SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNIVERSITY LARKANA

TENDER DOCUMENTS



CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY @ CHANDKA MEDICAL COLLEGE, OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNIVERSITY, LARKANA

Issued to M/s	

OFFICE OF THE PROJECT DIRECTOR, SMBBMU LARKANA

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Dated:30 /04/2021

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No. SMBBMU/PD/315

Notice Inviting Tender

Shaheed Mohtarma Benazir Bhutto Medical University, Larkana invites sealed tender/bids from all interested prequalified contractors/firms to participate in percentage/item rates tender for project titled "Construction of Central / Digital Library @ Chandka Medical College, of Shaheed Mohtarma Benazir Bhutto Medical University, Larkana"

The details are as under:

S.#	Name of Work	Tender Fee (Rs.)	Estimated Cost Rs: (M)	Earnest Money	Completion Time
1	Construction of Central / Digital Library @ Chandka Medical College, of Shaheed Mohtarma Benazir Bhutto Medical University, Larkana	5,000	332.301	5%	24 Months

1. Mandatory Requirements for Eligibility:

(i.) Valid Registration Certificate of PEC in the category C3 or above with PEC relevant codes.

2. The Deadlines are as under:

- i. **Issuance**: Documents will be issued from <u>03-05-2021</u> to <u>18-05-2021 up to 11:30am.</u>
- ii. Submission: Last date will be 18-05-2021 up to 12:00noon.
- iii. Opening: will be opened on 28-05-2021 at 12:30pm.
- 3. <u>Method of Procurement:</u> (Single Stage One Envelope).

4. Terms & Conditions:

- a. Under following conditions bid will be rejected:
 - i. Conditional and telegraphic bids/tenders.
 - ii. Bids not accompanied by bid security and form.
 - iii. Bids received after specified date and time.
 - iv. Bids of black listed firms.
- **b**. Bid Validity Period: 90 Days.
- **c**. Application should be accompanied with **5%** earnest money of tender amount in favour of Project Director SMBB Medical University, Larkana and tender fee Rs: 5,000 (five thousand) in shape of pay order in favour of Vice Chancellor SMBB medical University, Larkana. without the call deposit/tender fee, tender shall not be issued.

- **d**. If the undersigned or any member of the Procurement Committee remains out of head quarter on date of opening of tenders, the same will be opened on the next working day at the same time as mentioned above.
- **e**. In case of firm, list of partners/partnership deed, giving full particulars of Director / Proprietor or other connected along with power of attorney or being sole proprietor such undertaking on affidavit is to be furnished.

The Procuring Agency reserves the right to reject any or all bids subject to relevant provisions of SPP Rules, 2010 and may cancel the bidding process at any time prior to the acceptance of a bid or proposal under Rule-25" of said Rules.

INSTRUCTIONS TO BIDDERS

(Note: These Instructions to Bidders along with Bidding Data will not be part of the Contract and will cease to have effect once the contract is signed.)

A. GENERAL

IB.1 Scope of Bid

- 1.1 The Employer as defined in the Bidding Data hereinafter called "the Employer" wishes to receive bids for the construction and completion of works as described in these Bidding Documents and summarized in the Bidding Data hereinafter referred to as the "Works".
- 1.2 The successful bidder will be expected to complete the Works within the time specified in Bidding documents.

IB.2 Source of Funds

2.1 Universities & Boards Department Govt of Sindh has allocated budget for the Project "Construction of Central/Digital Library CMC at SMBB Medical University, Larkana".

The Employer has applied for/received a loan/credit from the source (s) indicated in the Bidding Data in various currencies towards the cost of the project specified in the Bidding Data and it is intended that part of the proceeds of this loan/credit will be applied to eligible payments under the Contract for which these Bidding Documents are issued.

IB.3 Eligible Bidders

- 3.1 This Invitation for Bids is open to all prequalified bidders meeting the following requirements:
- a. Duly licensed by the Pakistan Engineering Council (PEC) in the category relevant to the value of the Works and fulfilling the requirement as given in NIT.

IB.4 One Bid per Bidder

4.1 Each bidder shall submit only one bid either by himself, or as a partner in a joint venture. A bidder who submits or participates in more than one bid (other than alternatives pursuant to Clause IB.16) will be disqualified.

IB.5 Cost of Bidding

5.1 The bidders shall bear all costs associated with the preparation and submission of their respective bids and the Employer will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

IB.6 Site Visit

- 6.1 The bidders are advised to visit and examine the Site of Works and its surroundings and obtain for themselves on their own responsibility all information that may be necessary for preparing the bid and entering into a contract for construction of the Works. All cost in this respect shall be at the bidder's own expense.
- The bidders and any of their personnel or agents will be granted permission by the Employer to enter upon his premises and lands for the purpose of such inspection, but only upon the express condition that the bidders, their personnel and agents, will release and indemnify the Employer, his personnel and agents from and against all liability in respect thereof and will be responsible for death or personal injury, loss of or damage to property and any other loss, damage, costs and expenses incurred as a result of such inspection.

B. BIDDING DOCUMENTS

IB.7 Contents of Bidding Documents

- 7.1 The Bidding Documents, in addition to invitation for bids, are those stated below and should be read in conjunction with any Addenda issued in accordance with Clause IB.9.
 - 1. Instructions to Bidders.
 - 2. Bidding Data.
 - 3. General Conditions of Contract, Part-I (GCC).
 - 4. Particular Conditions of Contract, Part-II (PCC).
 - 5. Specifications Special Provisions.
 - 6. Specifications Technical Provisions.
 - 7. Form of Bid & Appendices to Bid.
 - 8. Bill of Quantities (Appendix-D to Bid).
 - 9. Form of Bid Security.
 - 10. Form of Contract Agreement.
 - 11. Forms of Performance Security and Mobilization Advance Guarantee/Bond.
 - 12. Drawings.
- 7.2 The bidders are expected to examine carefully the contents of all the above documents. Failure to comply with the requirements of bid submission will be at the Bidder's own risk. Pursuant to Clause IB.26, bids which are not substantially responsive to the requirements of the Bidding Documents will be rejected.

IB.8 Clarification of Bidding Documents

Any prospective bidder requiring any clarification(s) in respect of the Bidding Documents may notify the Employer in writing at the Employer's address indicated in the Invitation for Bids. The Employer will respond to any request for clarification which he receives earlier than 10 days prior to the deadline for submission of bids.

Copies of the Employer's response will be forwarded to all purchasers of the Bidding Documents, including a description of the enquiry but without identifying its source.

IB.9 Amendment of Bidding Documents

- 9.1 At any time prior to the deadline for submission of bids, the Employer may, for any reason, whether at his own initiative or in response to a clarification requested by a prospective bidder, modify the Bidding Documents by issuing addendum.
- 9.2 Any addendum thus issued shall be part of the Bidding Documents pursuant to Sub--Clause 7.1 hereof and shall be communicated in writing to all purchasers of the Bidding Documents. Prospective bidders shall acknowledge receipt of each addendum in writing to the Employer.
- 9.3 To afford prospective bidders reasonable time in which to take an addendum into account in preparing their bids, the Employer may extend the deadline for submission of bids in accordance with Clause IB.20

C. PREPARATION OF BIDS

IB.10 Language of Bid

10.1 The bid and all correspondence and documents related to the bid exchanged by a bidder and the Employer shall be in the bid language stipulated in the Bidding Data and Particular Conditions of Contract. Supporting documents and printed literature furnished by the bidders may be in any other language provided the same are accompanied by an accurate translation of the relevant parts in the bid language, in which case, for purposes of evaluation of the bid, the translation in bid language shall prevail.

IB.11 Documents Accompanying the Bid

11.1 Each bidder shall:

- (a) submit a written power of attorney authorizing the signatory of the bid to act for and on behalf of the bidder;
- (b) update the information indicated and listed in the Bidding Data and previously submitted with the application for prequalification, and continue to meet the minimum criteria set out in the prequalification documents which as a minimum, would include the following:
 - (i) Evidence of access to financial resources alongwith average annual construction turnover;
 - (ii) Financial predictions for the current year and the two following years including the effect of known commitments;
 - (iii) Work commitments since prequalification;
 - (iv) Current litigation information; and
 - (v) Availability of critical equipment.

And other as given in NIT.

(c) Furnish a technical proposal taking into account the various Appendices to Bid specially the following:

Appendix-E to Bid Proposed Construction Schedule
Appendix-F to Bid Method of Performing the Work

Appendix-G to Bid List of Major Equipment

Appendix-K to Bid Organization Chart for Supervisory Staff and other pertinent information such as mobilization programme etc;

- 11.2 Bids submitted by a joint venture of two (2) or more firms shall comply with the following requirements:
 - (a) the bid and in case of a successful bid, the Form of Contract Agreement shall be signed so as to be legally binding on all partners;
 - (b) one of the joint venture partners shall be nominated as being in charge; and this authorization shall be evidenced by submitting a power of attorney signed by legally authorized signatories of all the joint venture partners;
 - (c) the partner-in-charge shall always be duly authorized to deal with the Employer regarding all matters related with and/or incidental to the execution of Works as per the terms and Conditions of Contract and in this regard to incur any and all liabilities, receive instructions, give binding undertakings and receive payments on behalf of the joint venture;
 - (d) all partners of the joint venture shall at all times and under all circumstances be liable jointly and severally for the execution of the Contract in accordance with the Contract terms and a statement to this effect shall be included in the authorization mentioned under Sub-Para(b) above as well as in the Form of Bid and in the Form of Contract Agreement (in case of a successful bid); and
 - (e) a copy of the agreement entered into by the joint venture partners shall be submitted with the bid stating the conditions under which it will function, its period of duration, the persons authorized to represent and obligate it and which persons will be directly responsible for due performance of the Contract and can give valid receipts on behalf of the joint venture, the proportionate participation of the several firms forming the joint venture, and any other information necessary to permit a full appraisal of its functioning. No amendments / modifications whatsoever in the joint venture agreement shall be agreed to between the joint venture partner without prior written consent of the Employer.

the adequacy of the Bidders' proposals to meet the technical specifications and the completion time referred to in Sub-Clause 1.2 hereof.

IB.12 Bid Prices

- 12.1 Unless stated otherwise in the Bidding Documents, the Contract shall be for the whole of the Works as described in Sub-Clause 1.1 hereof, based on the unit rates and / or prices submitted by the bidder.
- 12.2 The tender are based on Sindh schedule Rate of 2012. The rates exhibited in the BOQ are based on schedule and prevailing market prices. The Bidders shall quote a premium in percent (% above or below) on the total price exhibited in the Summary of cost given at the end of Bill of Quantities.

The payment to be made to contractor shall be for the actual quantities of each items satisfactorily executed multiplies by the applicable basic unit rate given in the BOQ multiplied by the premium quoted by him. No other payment, unless explicitly provided for, shall be admissible.

The rate exhibited in the BOQ for the items against which not quantities are given, will come in force when such items are ordered upon the contractor for execution.

- 12.3 All duties, taxes and other levies payable by the Contractor under the Contract, or for any other cause, as on the date 28 days prior to the deadline for submission of bids shall be included in the rates and prices and the total Bid Price submitted by a bidder.
 - Additional / reduced duties, taxes and levies due to subsequent additions or changes in legislation shall be reimbursed / deducted as per Sub-Clause 70.2 of the General Conditions of Contract Part-I.
- 12.4 The rates and prices quoted by the bidders are subject to adjustment during the performance of the Contract in accordance with the provisions of Clause 70 of the Conditions of Contract. The bidders shall furnish the prescribed information for the price adjustment formulae in Appendix-C to Bid, and shall submit with their bids such other supporting information as required under the said Clause.

IB.13 Currencies of Bid and Payment

13.1 The unit rates and the prices shall be quoted by the bidder entirely in Pak rupees and payment will be made in Pak rupees only. A bidder expecting to incur expenditures in other currencies for inputs to the Works supplied from outside the Employer's country (referred to as the "Foreign Currency Requirements") shall indicate the same in Appendix-B to Bid. The proportion of the Bid Price (excluding Provisional Sums) needed by him for the payment of such Foreign Currency Requirements either (i) entirely in the currency of the Bidder's home country or, (ii) at the bidder's option, entirely in Pak rupees provided always that a bidder expecting to incur expenditures in a currency or currencies other than those stated in (i) and (ii) above for a portion of the foreign currency requirements, and wishing to be paid accordingly, shall indicate the respective portions in his bid.

IB.14 Bid Validity

- 14.1 Bids shall remain valid for the period stipulated in the Bidding Data after the Date of Bid Opening specified in Clause IB.23.
- 14.2 In exceptional circumstances, prior to expiry of the original bid validity period, the Employer may request that the bidders extend the period of validity for a specified additional period which shall in no case be more than the original bid validity period. The request and the responses thereto shall be made in writing. A bidder may refuse the request without forfeiting his Bid Security. A bidder agreeing to the request will not be required or permitted to modify his bid but will be required to extend the validity of his Bid Security for the period of the extension, and in compliance with Clause IB.15 in all respects.

IB.15 Bid Security

- 15.1 Each bidder shall furnish, as part of his bid, a Bid Security (in the amount stipulated in the Bidding data in Pak Rupees or an equivalent amount in a freely convertible currency) of 2% of the Bid Price in Pak Rupees.
- The Bid Security shall be, at the option of the bidder, in the form of Deposit at Call or a Bank Guarantee issued by a Scheduled Bank in Pakistan or from a foreign bank duly counter guaranteed by a Scheduled Bank in Pakistan in favor of the Employer valid for a period 28 days beyond the Bid Validity date.
- 15.3 Any bid not accompanied by an acceptable Bid Security shall be rejected by the Employer as non-responsive.
- 15.4 The bid securities of unsuccessful bidders will be returned as promptly as possible, but not later than 28 days after the expiration of the period of Bid Validity.
- 15.5 The Bid Security of the successful bidder will be returned when the bidder has furnished the required Bank Guarantee issued by a Scheduled Bank in Pakistan or from a foreign bank duly counter guaranteed by a Scheduled Bank in Pakistan and signed the Contract Agreement.
- 15.6 The Bid Security may be forfeited:
 - (a) if the bidder withdraws his bid except as provided in Sub-Clause 22.1;
 - (b) if the bidder does not accept the correction of his Bid Price pursuant to Sub-Clause 27.2 hereof; or
 - (c) In the case of successful bidder, if he fails within the specified time limit to:
 - (i) furnish the required Performance Security; or
 - (ii) sign the Contract Agreement.

IB.16 Alternate Proposals by Bidder

- 16.1 Should any bidder consider that he can offer any advantages to the Employer by a modification to the designs, specifications or other conditions, he may, in addition to his bid to be submitted in strict compliance with the Bidding Documents, submit any Alternate Proposal(s) containing (a) relevant design calculations; (b) technical specifications; (c) proposed construction methodology; and (d) any other relevant details / conditions, provided always that the total sum entered on the Form of Bid shall be that which represents complete compliance with the Bidding Documents.
- 16.2 Alternate Proposal(s), if any, of the lowest evaluated responsive bidder only may be considered by the Employer as the basis for the award of Contract to such bidder.

IB.17 Pre-Bid Meeting

- 17.1 The Employer may, on his own motion or at the request of any prospective bidder(s), hold a pre-bid meeting to clarify issues and to answer any questions on matters related to the Bidding Documents. The date, time and venue of pre-bid meeting, if convened, is as stipulated in the Bidding Data. All prospective bidders or their authorized representatives shall be invited to attend such a pre-bid meeting.
- 17.2 The bidders are requested to submit questions, if any, in writing so as to reach the Employer not later than seven (7) days before the proposed pre-bid meeting.
- 17.3 Minutes of the pre-bid meeting, including the text of the questions raised and the replies given, will be transmitted without delay to all purchasers of the Bidding Documents. Any modification of the Bidding Documents listed in Sub-Clause 7.1 hereof which may become necessary as a result of the pre-bid meeting shall be made by the Employer exclusively through the issue of an Addendum pursuant to Clause IB.9 and not through the minutes of the pre-bid meeting.
- 17.4 Absence at the pre-bid meeting will not be a cause for disqualification of a bidder.

IB.18 Format and Signing of Bid

- 18.1 Bidders are particularly directed that the bid amount entered on the Form of Bid shall be for performing the Contract strictly in accordance with the Bidding Documents.
- 18.2 All appendices to Bid are to be properly completed and signed.
- 18.3 No alteration is to be made in the Form of Bid nor in the Appendices thereto except in filling up the blanks as directed. If any such alterations be made or if these instructions be not fully complied with, the bid may be rejected.
- 18.4 Each bidder shall prepare by filling out the forms completely and without alterations one (1) original and number of copies, specified in the Bidding Data, of the documents comprising the bid as described in Clause IB.7 and clearly mark them "ORIGINAL" and 'COPY" as appropriate. In the event of discrepancy between them, the original shall prevail.
- 18.5 The original and all copies of the bid shall be typed or written in indelible ink (in the case of copies, Photostats are also acceptable) and shall be signed by a person or persons duly authorized to sign on behalf of the bidder pursuant to Sub- Clause 11.1(a) hereof. All pages of the bid shall be initialed and stamped by the person or persons signing the bid.
- 18.6 The bid shall contain no alterations, omissions or additions, except to comply with instructions issued by the Employer, or as are necessary to correct errors made by the bidder, in which case such corrections shall be initialed by the person or persons signing the bid.
- 18.7 Bidders shall indicate in the space provided in the Form of Bid their full and proper addresses at which notices may be legally served on them and to which all correspondence in connection with their bids and the Contract is to be sent.
- 18.8 Bidders should retain a copy of the Bidding Documents as their file copy.

D. SUBMISSION OF BIDS

IB.19 Sealing and Marking of Bids

- 19.1 Each bidder shall submit his bid as under:
 - (a) ORIGINAL and each copy of the Bid shall be separately sealed and put in separate envelopes and marked as such.
 - (b) The envelopes containing the ORIGINAL and copies will be put in one sealed envelope and addressed / identified as given in Sub- Clause 19.2 hereof.
- 19.2 The inner and outer envelopes shall:
 - (a) be addressed to the Employer at the address provided in the Bidding Data;
 - (b) bear the name and identification number of the contract as defined in the Bidding Data;
 - (c) Provide a warning not to open before the time and date for bid opening, as specified in the Bidding Data.
- 19.3 In addition to the identification required in Sub- Clause 19.2 hereof, the inner envelope shall indicate the name and address of the bidder to enable the bid to be returned unopened in case it is declared "late" pursuant to Clause IB.21
- 19.4 If the outer envelope is not sealed and marked as above, the Employer will assume no responsibility for the misplacement or premature opening of the Bid.

IB.20 Deadline for Submission of Bids

- 20.1 (a) Bids must be received by the Employer at the address specified no later than the time and date stipulated in the Bidding Data.
 - (b) Bids with charges payable will not be accepted, nor will arrangements be undertaken to collect the bids from any delivery point other than that specified above. Bidders shall bear all expenses incurred in the preparation and delivery of bids. No claims will be entertained for refund of such expenses.
 - (c) Where delivery of a bid is by mail and the bidder wishes to receive an acknowledgment of receipt of such bid, he shall make a request for such acknowledgment in a separate letter attached to but not included in the sealed bid package.
 - (d) Upon request, acknowledgment of receipt of bids will be provided to those making delivery in person or by messenger.
- 20.2 The Employer may, at his discretion, extend the deadline for submission of bids by issuing an amendment in accordance with Clause IB.9, in which case all rights and obligations of the Employer and the bidders previously subject to the original deadline will thereafter be subject to the deadline as extended.

IB.21 Late Bids

- 21.1 (a) Any bid received by the Employer after the deadline for submission of bids prescribed in Clause IB.20 will be returned unopened to such bidder.
 - (b) Delays in the mail, delays of person in transit, or delivery of a bid to the wrong office shall not be accepted as an excuse for failure to deliver a bid at the proper place and time. It shall be the bidder's responsibility to determine the manner in which timely delivery of his bid will be accomplished either in person, by messenger or by mail.

IB.22 Modification, Substitution and Withdrawal of Bids

- 22.1 Any bidder may modify, substitute or withdraw his bid after bid submission provided that the modification, substitution or written notice of withdrawal is received by the Employer prior to the deadline for submission of bids.
- 22.2 The modification, substitution, or notice for withdrawal of any bid shall be prepared, sealed, marked and delivered in accordance with the provisions of Clause IB.19 with the outer and inner envelopes additionally marked "MODIFICATION", "SUBSTITUTION" or "WITHDRAWAL" as appropriate.
- 22.3 No bid may be modified by a bidder after the deadline for submission of bids except in accordance with Sub-Clauses 22.1 and 27.2.
- 22.4 Withdrawal of a bid during the interval between the deadline for submission of bids and the expiration of the period of bid validity specified in the Form of Bid may result in forfeiture of the Bid Security in pursuance to Clause IB.15.

E. BID OPENING AND EVALUATION

IB.23 Bid Opening

- 23.1 The Employer will open the bids, including withdrawals, substitution and modifications made pursuant to Clause IB.22, in the presence of bidders' representatives who choose to attend, at the time, date and location stipulated in the Bidding Data. The bidders' representatives who are present shall sign a register evidencing their attendance.
- 23.2 Envelopes marked "MODIFICATION", "SUBSTITUTION" or "WITHDRAWAL" shall be opened

and read out first and the documents contained therein shall have precedence on all documents submitted by the bidder in accordance with Clause IB-11 hereof. Bids for which an acceptable notice of withdrawal has been submitted pursuant to Clause IB.22 shall not be opened.

- 23.3 The bidder's name, total Bid Price and price of any Alternate Proposal(s), any discounts, bid modifications, substitution and withdrawals, the presence or absence of Bid Security, and such other details as the Employer may consider appropriate, will be announced by the Employer at the opening of bids.
- 23.4 Employer shall prepare minutes of the bid opening, including the information disclosed to those present in accordance with the Sub-Clause 23.3.

IB.24 Process to be Confidential

24.1 Information relating to the examination, clarification, evaluation and comparison of bid and recommendations for the award of a contract shall not be disclosed to bidders or any other person not officially concerned with such process before the announcement of bid evaluation report which shall be done at least ten (10) days prior to issue of Letter of Acceptance. The announcement to all Bidders will include table(s) comprising read out prices, discounted prices, price adjustments made, final evaluated prices and recommendations against all the bids evaluated. Any effort by a bidder to influence the Employer's processing of bids or award decisions may result in the rejection of such bidder's bid. Whereas any bidder feeling aggrieved may lodge a written complaint not later than fifteen (15) days after the announcement of the bid evaluation report; however mere fact of lodging a complaint shall not warrant suspension of the procurement process.

IB.25 Clarification of Bids

25.1 To assist in the examination, evaluation and comparison of bids, the Employer may, at his discretion, ask any bidder for clarification of his bid, including breakdowns of unit rates. The request for clarification and the response shall be in writing but no change in the price or substance of the bid shall be sought, offered or permitted except as required to confirm the correction of arithmetic errors discovered by the Employer in the evaluation of the bids in accordance with Clause IB.28.

IB.26 Examination of Bids and Determination of Responsiveness

- 26.1 Prior to the detailed evaluation of bids, the Employer will determine whether each bid is substantially responsive to the requirements of the Bidding Documents.
- A substantially responsive bid is one which (i) meets the eligibility criteria; (ii) has been properly signed; (iii) is accompanied by the required Bid Security; and (iv) conforms to all the terms, conditions and specifications of the Bidding Documents, without material deviation or reservation. A material deviation or reservation is one (i) which affect in any substantial way the scope, quality or performance of the Works; (ii) which limits in any substantial way, inconsistent with the Bidding Documents, the Employer's rights or the bidder's obligations under the Contract; or (iii) adoption/rectification whereof would affect unfairly the competitive position of other bidders presenting substantially responsive bids.
- 26.3 If a bid is not substantially responsive, it will be rejected by the Employer, and may not subsequently be made responsive by correction or withdrawal of the non-conforming deviation or reservation.

IB.27 Correction of Errors

- 27.1 Bids determined to be substantially responsive will be checked by the Employer for any arithmetic errors. Errors will be corrected by the Employer as follows:
 - (a) where there is a discrepancy between the amounts in figures and in words, the amount in words will govern; and

- (b) where there is a discrepancy between the unit rate and the line item total resulting from multiplying the unit rate by the quantity, the unit rate as quoted will govern, unless in the opinion of the Employer there is an obviously gross misplacement of the decimal point in the unit rate, in which case the line item total as quoted will govern and the unit rate will be corrected.
- 27.2 The amount stated in the Form of Bid will be adjusted by the Employer in accordance with the above procedure for the correction of errors and with the concurrence of the bidder, shall be considered as binding upon the bidder. If the bidder does not accept the corrected Bid Price, his Bid will be rejected, and the Bid Security shall be forfeited in accordance with Sub- Clause 15.6(b) hereof.

IB.28 Evaluation and Comparison of Bids

- 28.1 The Employer will evaluate and compare only the Bids determined to be substantially responsive in accordance with Clause IB.26.
- 28.2 In evaluating the Bids, the Employer will determine for each Bid the evaluated Bid Price by adjusting the Bid Price as follows:
 - (a) making any correction for errors pursuant to Clause IB.27;
 - (b) excluding Provisional Sums and the provision, if any, for contingencies in the Summary Bill of Quantities, but including competitively priced Daywork; and
 - (c) making an appropriate adjustment for any other acceptable variation or deviation.
- 28.3 The estimated effect of the price adjustment provisions of the Conditions of Contract, applied over the period of execution of the Contract, shall not be taken into account in Bid evaluation.
- 28.4 If the Bid of the successful bidder is seriously unbalanced in relation to the Employer's estimate of the cost of work to be performed under the Contract, the Employer may require the bidder to produce detailed price analyses for any or all items of the Bill of Quantities to demonstrate the internal consistency of those prices with the construction methods and schedule proposed. After evaluation of the price analyses, the Employer may require that the amount of the Performance Security set forth in Clause IB.32 be increased at the expense of the successful bidder to a level sufficient to protect the Employer against financial loss in the event of default of the successful bidder under the Contract.

F. AWARD OF CONTRACT

IB.29 Award

- 29.1 Subject to Clauses IB.30 and IB.34, the Employer will award the Contract to the bidder whose bid has been determined to be substantially responsive to the Bidding Documents and who has offered the lowest evaluated Bid Price, provided that such bidder has been determined to be eligible in accordance with the provisions of Clause IB.3 and qualify pursuant to Sub-Clause IB 29.2.
- 29.2 The Employer, at any stage of the bid evaluation, having credible reasons for or *prima facie* evidence of any defect in supplier's or contractor's capacities, may require the suppliers or contractors to provide information concerning their professional, technical, financial, legal or managerial competence whether already pre-qualified or not:

Provided, that such qualification shall only be laid down after recording reasons therefore in writing. They shall form part of the records of that bid evaluation report.

IB.30 Employer's Right to Accept any Bid and to Reject any or all Bids

30.1 Notwithstanding Clause IB.29, the Employer reserves the right to accept or reject any Bid, and to annul the bidding process and reject all bids, at any time prior to award of Contract, without thereby incurring any liability to the affected bidders or any obligation except that the grounds

for rejection of all bids shall upon request be communicated to any bidder who submitted a bid, without justification of grounds. Rejection of all bids shall be notified to all bidders promptly.

IB.31 Notification of Award

- 31.1 Prior to expiration of the period of bid validity prescribed by the Employer, the Employer will notify the successful bidder in writing ("Letter of Acceptance") that his Bid has been accepted. This letter shall name the sum which the Employer will pay the Contractor in consideration of the execution and completion of the Works by the Contractor as prescribed by the Contract (hereinafter and in the Conditions of Contract called the "Contract Price").
- 31.2 No Negotiation with the bidder having evaluated as lowest responsive or any other bidder shall be permitted, however, Employer may have clarification meetings to get clarify any item in the bid evaluation report.
- The notification of award and its acceptance by the bidder will constitute the formation of the Contract, binding the Employer and the bidder till signing of the formal Contract Agreement.
- 31.3 Upon furnishing by the successful bidder of a Performance Security, the Employer will promptly notify the other bidders that their Bids have been unsuccessful and return their bid securities.

IB.32 Performance Security

- 32.1 "The Contractor shall provide Performance Security valid till the end of Defect Liability Period, to the Employer in the prescribed form. The said Security shall be furnished or caused to be furnished by the Contractor within 28 days after the receipt of the Letter of Acceptance. The Performance Security shall be of an amount equal to 10% of the Contract Price stated in the Letter of Acceptance. Such Security shall, at the option of the bidder, be in the form of either (a) bank guarantee from any Scheduled Bank in Pakistan or (b) bank guarantee from a bank located outside Pakistan duly counter-guaranteed by a Scheduled Bank in Pakistan. The cost of complying with requirements of this Sub-Clause shall be borne by the Contractor"
- 32.2 Failure of the successful bidder to comply with the requirements of Sub-Clause IB.32.1 or Clauses IB.33 or IB.35 shall constitute sufficient grounds for the annulment of the award and forfeiture of the Bid Security.

IB.33 Signing of Contract Agreement

- 33.1 Within 14 days from the date of furnishing of acceptable Performance Security under the Conditions of Contract, the Employer will send the successful bidder the Contract Agreement in the form provided in the Bidding Documents, incorporating all agreements between the parties.
- 33.2 The formal Agreement between the Employer and the successful bidder shall be executed within 14 days of the receipt of the Contract Agreement by the successful bidder from the Employer.

IB.34 General Performance of the Bidders

The Employer reserves the right to obtain information regarding performance of the bidders on their previously awarded contracts/works. The Employer may in case of consistent poor performance of any Bidder as reported by the employers of the previously awarded contracts, inter-alia, reject his bid and/or refer the case to the Pakistan Engineering Council (PEC). Upon such reference, PEC in accordance with its rules, procedures and relevant laws of the land take such action as may be deemed appropriate under the circumstances of the case including black listing of such Bidder and debarring him from participation in future bidding for similar works.

The Bidder shall sign and stamp the Integrity Pact provided at Appendix-L to Bid in the Bidding Documents for all Federal Government procurement contracts exceeding Rupees ten million. Failure to provide such Integrity Pact shall make the bidder non-responsive.

IB.36 Instructions not Part of Contract

Bids shall be prepared and submitted in accordance with these Instructions which are provided to assist bidders in preparing their bids, and do not constitute part of the Bid or the Contract Documents.

BIDDING DATA

The following specific data for the Works to be bidded shall complement, amend, or supplement the provisions in the Instructions to Bidders. Wherever there is a conflict, the provisions herein shall prevail over those in the Instructions to Bidders.

Instructions to Bidders:

Clause Reference

1.1 Name and address of the Employer:

Project Director
Office of the Project Director,
Shaheed Mohtarma Benazir Bhutto
Medical University, Larkana
Email address: pd@smbbmu.edu.pk
Phone: +92-74-9410911.

Name of the Project & Summary of the Works:

Name of the Project:

Construction of Central/Digital Library CMC at SMBB Medical University, Larkana

ADP No: 513 of 2020-21 Summary of the Works:

The scope of works mainly comprises construction of civil, electrical, plumbing, HVAC and related ancillary works lying within the lines, boundaries and limits shown on the Drawings and any such additional areas adjacent thereto as may be designated by the Engineer from time to time for the construction to be performed under the Contract, and all such areas and additional areas shall be comprised in the Site. The execution and completion of above stated Works, the Contractor shall be obliged to remedy defects therein in accordance with the provisions of Contract.

A more detailed Scope of Work is provided in the Bill of Quantities/ Specifications and the Drawings.

2.1 Name of the Borrower/Source of Financing/Funding Agency:

Universities & Board Department, Govt of Sindh.

3.1(a) Eligible Bidder:

All those bidders who are fulfilling the requirements as given in the NIT

8.1 Time limit for clarification:

At least one week before the submission date.

10.1 Bid language:

English

11.1 Document Accompanying the Bid:

11.1(b) Prequalification Information to be updated as under:

Financial capacity: As given in NIT

Valid/Updated PEC Registration in appropriate Category

Information about litigation presently in process

Present commitment.

11.1(c) Furnish a technical Proposal:

Duly filled-in signed and stamped Form of Bid and following Appendices to Bid:

- Appendix-A to Bid; Special Stipulations

- Appendix-B to Bid; Foreign Currency Requirements (Not Applicable)
- Appendix-C to Bid; Price Adjustment under Sub-Clause 70.1 of Conditions of Contract
- Appendix-D to Bid; Bill of Quantities
- Appendix-E to Bid; Proposed Construction Schedule
- Appendix-F to Bid; Method of Performing the Work
- Appendix-G to Bid; List of Major Equipment
- Appendix-H to Bid; Construction Camp and Housing Facilities
- Appendix-I to Bid; List of Subcontractors
- Appendix-J to Bid; Estimated Progress Payments
- Appendix-K to Bid; Organization Chart for the Supervisory Staff and Labour
- Appendix-L to Bid; Integrity Pact
- Appendix-M to Bid; List of Approved Manufacturers

13.1 Currency of Bid & Payment

Bidders are required to quote entirely in Pak. Rupees.

14.1 Period of Bid validity:

90 days

15.1 Amount of Bid Security:

05 % of the Bid Amount.

15.2 Format of Bid Security:

The Bid Security shall be, in the form of Call Deposit/Pay order issued from any Schedule Bank of Pakistan or from any foreign bank duly counter guaranteed by a Scheduled Bank in Pakistan in favour of the Employer valid for a period 28 days beyond the Bid Validity date.

17.1 Venue, time, and date of the pre-Bid meeting:

Venue, time and date of pre bid meeting shall be intimated through letter/notice or as given in NIT.

18.1 Number of copies of the Bid to be completed and returned:

One original and one copy for Technical proposal

One Original Copy of financial proposal

19.2(a) Employer's address for the purpose of Bid submission:

Project Director

Office of the Project Director,

Shaheed Mohtarma Benazir Bhutto

Medical University, Larkana

Email address: pd@smbbmu.edu.pk

Phone: +92-74-9410911.

19.2(b)Name and Identification Number of the Contract:

Project Director

Office of the Project Director,

Shaheed Mohtarma Benazir Bhutto

Medical University, Larkana

Email address: pd@smbbmu.edu.pk

Phone: +92-74-9410911

20.1(a)Deadline for submission of bids:

Dead line for submission of bids shall be as given in NIT.

23.1 Venue, time, and date of Bid opening:

Project Director

Office of the Project Director,

Shaheed Mohtarma Benazir Bhutto

Medical University, Larkana

Email address: pd@smbbmu.edu.pk

Phone: +92-74-9410911

32.1	Standard form and amount of Performance Security acceptable to the employer.

Bank Guarantee/Call deposit/Pay order from any schedule bank of Pakistan.

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PART 1 - GENERAL CONDITIONS

Definitions and Interpretation

- 1.1 In the Contract (as hereinafter defined) the following words and expressions shall have the meanings hereby assigned to them, except where the context otherwise requires:
 - (a) (i) "Employer" means the person named as such in Part 11 of these Conditions and the legal successors in title to such person, but not (except with the consent of the Contractor) any assignee of such person.
 - (ii) "Contractor" means the person whose tender has been accepted by the Employer and the legal successors in title to such person, but not (except with the consent of the Employer) any assignee of such person.
 - (iii) "Subcontractor" means any person named in the Contract as a Subcontractor for a part of the Works or any person to whom a part of the Works has been subcontracted with the consent of the Engineer and the legal successors in title to such person, but not any assignee of any such person.
 - (iv) "Engineer" means the person appointed by the Employer to act as Engineer for the purposes of the Contract and named as such in Part II ofthese Conditions.
 - (v) "Engineer's Representative" means a person appointed from time to time by the Engineer under Sub-Clause 2.2
 - (b) (i) "Contract" means these Conditions (Parts 1 and 11), the Specification, the Drawings, the Bill of Quantities, the Tender, the Letter of Acceptance, the Contract Agreement (if completed) and such further documents as may be expressly incorporated in the Letter of Acceptance or Contract Agreement (if completed).
 - (ii) "Specification" means the specification of the Works included in the Contract and any modification thereof or addition thereto made under Clause 51 or submitted by the Contractor and approved by the Engineer.
 - (iii) "Drawings" means all drawings, calculations and technical information of a like nature provided by the Engineer to the Contractor under the Contract and all drawings, calculations, samples, patterns, models, operation and maintenance manuals and other technical information of a like nature submitted by the Contractor and approved by the Engineer.
 - (iv) "Bill of Quantities" means the priced and completed bill of quantities forming part of the Tender.
 - (v) "Tender" means the Contractor's priced offer to the Employer for the execution and completion of the Works and the remedying of any defects therein in accordance with the provisions of the Contract, as accepted by the Letter of Acceptance.
 - (vi) "Letter of Acceptance" means the formal acceptance by the Employer of the Tender.
 - (vii) "Contract Agreement" C means the contract agreement (if any) referred to in Sub-Clause 9. 1.
 - (viii) "Appendix to Tender" means the appendix comprised in the form of Tender annexed to these Conditions.
 - (c) (i) "Commencement Date" means the date upon which the Contractor receives the notice to commence issued by the Engineer pursuant to Clause 41.
 - (ii) "Time for Completion" means the time for completing the execution of and passing the Tests on Completion of the Works or any Section or part thereof as stated in the Contract (or as extended under Clause 44) calculatedfrom the Commencement Date.

- (d) (i) "Tests on Completion" means the tests specified in the Contract or otherwise agreed by the Engineer and the Contractor which are to be made by the Contractor before the Works or any Section or part thereof are taken over by the Employer.
 - (ii) "Taking-Over Certificate" means a certificate issued pursuant to Clause 48.
- (e) (i) "Contract Price" means the sum stated in the Letter of Acceptance as payable to the Contractor for the execution and completion of the Works and the remedying of any defects therein in accordance with the provisions of the Contract.
 - (ii) "Retention Money" means the aggregate of all monies retained by the Employer pursuant to Sub-Clause 60.2(a).
 - (iii) "Interim Payment Certificate" means any certificate of payment issued by the Engineer other than the Final Payment Certificate.
 - (iv) "Final Payment Certificate" means the certificate of payment issued by the Engineer pursuant to Sub-Clause 60.8.
- (f) (i) "Works" means the Permanent Works and the Temporary Works or either of them as appropriate.
 - (ii) "Permanent Works" means the permanent works to be executed(including

Plant) in accordance with the Contract.

- (iii) "Temporary Works" means all temporary works of every kind (other than Contractor' Equipment) required in or about the execution and completion of the Works and the remedying of any defects therein.
- (iv) "Plant" means machinery, apparatus and the like intended to form or forming part of the Permanent Works.
- (v) "Contractor's Equipment" means all appliances and things of whatsoever nature (other than Temporary Works) required for the execution and completion of the Works and the remedying of any defects therein, but does not include Plant, materials or other things intended to form or forming part of the Permanent Works.
- (vi) "Section" means a part of the Works specifically identified in the Contract as a Section.
- (vii) "Site" means the places provided by the Employer where the Works are to be executed and any other places as may be specifically designated in the Contract as forming part of the Site.
- (g) (i) "cost" means all expenditure properly incurred or to be incurred, whether on or off the Site, including overhead and other charges properly allocable thereto but does not include any allowance for profit.
 - (ii) "day" means calendar day.
 - (iii) "foreign currency" means a currency of a country other than that in which the Works are to be located.
 - (iv) "writing" means any hand-written, type-written, or printed communication, including telex, cable and facsimile transmission.

Headings and

1.2

The headings and marginal notes in these Conditions shall not be deemed part thereof or be taken into consideration in the interpretation or constructionthereof or of the Contract.

Interpretation

1.3 Words importing persons or parties shall include firms and corporations and anyorganization having legal capacity.

Singular and Plural

1.4 Words importing the singular only also include the plural and vice versa where the context requires.

Notices, Consents, Approvals, Certificates and Determinations 1.5 Wherever in the Contract provision is made for the giving or issue of any notice, consent, approval, certificate or determination by any person, unless otherwise specified such notice, consent, approval, certificate or determination shall be in writing and the words "notify", "certify" or "determine" shall be construed accordingly. Any such consent, approval, certificate or determination shall not unreasonably be withheld or delayed.

Engineer and Engineer's Representative

Engineer's Duties and Authority

- 2.1 (a) The Engineer shall carry out the duties specified in the Contract.
 - (b) The Engineer may exercise the authority specified in or necessarily to be implied from the Contract, provided, however, that if the Engineer is required, under, the terms of his appointment by the Employer, to obtain the specific approval of the Employer before exercising any such authority, particulars of such requirements shall be set out in Part II of these Conditions. Provided further that any requisite approval shall be deemed to have been given by the Employer for any such authority exercised by the Engineer.
 - (c) Except as expressly stated in the Contract, the Engineer shall have no authority to relieve the Contractor of any of his obligations under the Contract.

Engineer's Representative

2.2 The Engineer's Representative shall be appointed by and be responsible to the Engineer and shall carry out such duties and exercise such authority as may be delegated to him by the Engineer under Sub-Clause 2.3.

Engineer's Authority to Delegate

2.3 The Engineer may from time to time delegate to the Engineer's Representative any of the duties and authorities vested in the Engineer and he may at any time revoke such delegation. Any such delegation or revocation shall be in writing and shall not take effect until a copy thereof has been delivered to the Employer and the Contractor.

Any communication given by the Engineer's Representative to the Contractor in accordance with such delegation shall have the same effect as though it had beengiven by the Engineer. Provided that:

- (a) any failure of the Engineer's Representative to disapprove any work, materials or Plant shall not prejudice the authority of the Engineer to disapprove such work, materials or Plant and to give instructions for the rectification thereof, and
- (b) if the Contractor questions any communication of the Engineer's Representative he may refer the matter to the Engineer who shall confirm, reverse or vary the contents of such communication.

Appointment of Assistants

2.4 The Engineer or the Engineer's Representative may appoint any number of persons to assist the Engineer's Representative in the carrying out of his duties

Sub-Clause 2.2. He shall notify to the Contractor the names, duties and scope of authority of such persons. Such assistants shall have no authority to issue any instructions to the Contractor save in so far as such instructions may be necessary to enable them to carry out their duties and to secure their acceptance ofmaterials, Plant or workmanship as being in accordance with the Contract, and any instructions given by any of them for those purposes shall be deemed to have been given by the Engineer's Representative.

Instructions in Writing

2.5 Instructions given by the Engineer shall be in writing, provided that if for any reason the Engineer considers it necessary to give any such instruction orally, the Contractor shall comply with such instruction. Confirmation in writing of such oral instruction given by the Engineer, whether before or after the carrying out of the instruction, shall be deemed to be an instruction within the meaning of this Sub-Clause. Provided further that if the Contractor, within 7 days, confirms in writing to the Engineer any oral instruction of the Engineer and such confirmation is not contradicted in writing within 7 days by the Engineer, it shall be deemed to be an instruction of the Engineer.

under

The provisions of this Sub-Clause shall equally apply to instructions given by the Engineer's Representative and any assistants of the Engineer or the Engineer's Representative appointed pursuant to Sub-Clause 2.4.

Engineer to Act Impartially

- 2.6 Wherever, under the Contract, the Engineer is required to exercise his discretion by:
 - (a) giving his decision, opinion or consent,
 - (b) expressing his satisfaction or approval,
 - (c) determining value, or
 - (d) otherwise taking action which may affect the rights and obligations of the Employer or the Contractor

he shall exercise such discretion impartially within the terms of the Contract and having regard to all the circumstances. Any such decision, opinion, consent, expression of satisfaction, or approval, determination of value or action may be opened up, reviewed or revised as provided in Clause 67.

Assignment and Subcontracting

Assignment of Contract

- 3.1 The Contractor shall not, without the prior consent of the Employer (which consent, notwithstanding the provisions of Sub-Clause 1.5, shall be at the sole discretion of the Employer), assign the Contract or any part thereof, or any benefit or interest therein or thereunder, otherwise than by:
 - (a) a charge in favour of the Contractor's bankers of any monies due or to become due under the Contract, or
 - (b) assignment to the Contractor's insurers (in cases where the insurers have discharged the Contractor's loss or liability) of the Contractor's right to obtain relief against any other party liable.

Subcontracting

4.1 The Contractor shall not subcontract the whole of the Works. Except where otherwise provided by the Contract, the Contractor shall not subcontract any part of the Works without the prior consent of the Engineer. Any such consent shall not relieve the Contractor from any liability or obligation under the Contract and he shall be responsible for the acts, defaults and neglects of any Subcontractor, his agents, servants or workmen as fully as if they were the acts, defaults or neglects of the Contractor, his agents, servants or workmen.

Provided that the Contractor shall not be required to obtain such consent for:

- (a) the provision of labour,
- (b) the purchase of materials which are in accordance with the standards specified in the Contract, or
- (c) the subcontracting of any part of the Works for which the Subcontractor is named in the Contract.

Assignment of Subcontractors' Obligations

4.2

In the event of a Subcontractor having undertaken towards the Contractor in respect of the work executed, or the goods, materials, Plant or services supplied by such Subcontractor, any continuing obligation extending for a period exceeding that of the Defects Liability Period under the Contract, the Contractor shall at any time, after the expiration of such Period, assign to the Employer, at the Employer's request and cost, the benefit of such obligation for the unexpired duration thereof.

Contract Documents

Lanquage/s

5.1 There is stated in Part II of these Conditions:

and Law

- (a) the language or languages in which the Contract documents shall be drawn up, and
- (b) the country or state the law of which shall apply to the Contract and accordingto which the Contract shall be construed.

If the said documents are written in more than one language, the language according to which the Contract shall be construed and interpreted is also stated in Part II of these Conditions, being therein designated the "Ruling Language".

Priority of Contract Documents

- 5.2 The several documents forming the Contract are to be taken as mutually explanatory of one another, but in case of ambiguities or discrepancies the same shall be explained and adjusted by the Engineer who shall thereupon issue to the Contractor instructions thereon and in such event, unless otherwise provided in the Contract, the priority of the documents forming the Contract shall be as follows:
 - (1) The Contract Agreement (if completed);
 - (2) The Letter of Acceptance;
 - (3) The Tender;
 - (4) Part II of these Conditions;
 - (5) Part I of these Conditions; and
 - (6) Any other document forming part of the Contract.

Custody and Supply of Drawings and

6.1 The Drawings shall remain in the sole custody of the Engineer, but two copies thereof shall be provided to the Contractor free of charge. The Contractor shall make at his own cost any further copies required by him. Unless it is strictly necessary for the purposes Documents of the Contract, the Drawings, Specification and other documents provided by the Employer or the Engineer shall not, without the consent of the Engineer, be used or communicated to a third party by the Contractor. Upon issue of the Defects Liability Certificate, the Contractor shall return to the Engineer all Drawings, Specification and other documents provided under the Contract.

The Contractor shall supply to the Engineer four copies of all Drawings, Specification and other documents submitted by the Contractor and approved by the Engineer in accordance with Clause 7, together with a reproducible copy of any material which cannot be reproduced to an equal standard by photocopying. In addition the Contractor shall supply such further copies of such Drawings, Specification and other documents as the Engineer may request in writing for the use of the Employer, who shall pay the cost thereof.

One Copy of Drawings to be

6.2 One copy of the Drawings, provided to or supplied by the Contractor as aforesaid, shall be kept by the Contractor on the Site and the same shall at all Kept on Site reasonable times be available for inspection and use by the Engineer and by anyother person authorised by the Engineer in writing.

Disruption of

6.3 The Contractor shall give notice to the Engineer, with a copy to the Employer, Progress whenever planning or execution of the Works is likely to be delayed or disrupted unless any further drawing or instruction is issued by the Engineer within a reasonable time. The notice shall include details of the drawing or instruction required and of why and by when it is required and of any delay or disruption likely to be suffered if it is late.

Delays and Cost of Delay

- 6.4 If, by reason of any failure or inability of the Engineer to issue, within a time reasonable in all the circumstances, any drawing or instruction for which notice has been given by the Contractor in accordance with Sub-Clause 63, the Contractor suffers delay and/or incurs costs then the Engineer shall, after dueconsultation with the Employer and the Contractor, determine:
 - (a) any extension of time to which the Contractor is entitled under Clause 44, and
 - (b) the amount of such costs, which shall be added to the Contract Price, and shall notify the Contractor accordingly, with a copy to the Employer.

Failure by 6.5 Contractor to Submit Drawings

If the failure or inability of the Engineer to issue any drawings or instructions is caused in whole or in part by the failure of the Contractor to submit Drawings, Specification or other documents which he is required to submit under the Contract, the Engineer shall take such failure by the Contractor into account when making his determination pursuant to Sub-Clause 6.4.

Supplementary Drawings and

7.1 The Engineer shall have authority to issue to the Contractor, from time to time, such supplementary Drawings and instructions as shall be necessary for the purpose of the proper and adequate execution and completion of the Works andthe remedying of any defects therein. The Contractor shall carry out and be bound by the same.

Permanent Works Designed by

7.2 Where the Contract expressly provides that part of the Permanent Works shall be designed by the Contractor, he shall submit to the Engineer, for approval:

Contractor (a) such drawings, specifications, calculations and other information as shall be necessary to satisfy the Engineer as to the suitability and adequacy of that design, and (b) operation and maintenance manuals together with drawings of the PermanentWorks as completed, in sufficient detail to enable the Employer to operate, maintain, dismantle, reassemble and adjust the Permanent Works incorporating that design. The Works shall not be considered to be completed for the purposes of taking over in accordance with Clause 48 until such operation and maintenance manuals, together with drawings on completion, have been submitted to and approved by the Engineer

Responsibility Unaffected by Approval

7.3 Approval by the Engineer, in accordance with Sub-Clause 7.2, shall not relieve the Contractor of any of his responsibilities under the Contract.

General Obligations

Contractor's General Responsibilities

8.1 The Contractor shall, with due care and diligence, design (to the extent provided for by the Contract), execute and complete the Works and remedy any defects therein in accordance with the provisions of the Contract. The Contractor shall provide all superintendence, labour, materials, Plant, Contractor's Equipment and all other things, whether of a temporary or permanent nature, required in and for such design, execution, completion and remedying of any defects, so far as the necessity for providing the same is specified in or is reasonably to beinferred from the Contract. The Contractor shall give prompt notice to the Engineer, with a copy to the Employer, of any error, omission, fault or other defect in the design of or Specification for the Works which he discovers when reviewing the Contract or executing the Works.

Site Operations and Methods of

8.2 The Contractor shall take full responsibility for the adequacy, stability and safety of all Site operations and methods of construction. Provided that the Contractor shall not be responsible (except as stated hereunder or as may be otherwise agreed) for the design or specification of Permanent Works, or for the design or specification of any Temporary Works not prepared by the Contractor. Where the Contract expressly provides that part of the Permanent Works shall be designed by the Contractor, he shall be fully responsible for that part of such Works, notwithstanding any approval by the Engineer.

Contract

9.1 The Contractor shall, if called upon so to do, enter into and execute the Contract Agreement, to be prepared and completed at the cost of the Employer, in the form annexed to these Conditions with such modification as may be necessary.

Performance 10.1

If the Contract requires the Contractor to obtain security for his proper performance Security of the Contract, he shall obtain and provide to the Employer such security within 07 days after the receipt of the Letter of Acceptance, in the sum stated in the Appendix to Tender. When providing such security to the Employer, the Contractor shall notify the Engineer of so doing. Such security shall be in the form annexed to these Conditions or in such other form as may be agreed between the Employer and the Contractor. The institution providing such security shall be subject to the approval of the Employer. The cost of complying with the requirements of this Clause shall be borne by the Contractor, unless the Contract otherwise provides.

Period of 10.2 Validity of Performance The performance security shall be valid until the Contractor has executed and completed the Works and remedied any defects therein in accordance with the Contract. No claim shall be made against such security after the issue of the Defects Liability Certificate in accordance with Sub-Clause 62.1 and such security shall be returned to the Contractor within 14 days of the issue of the said Defects Liability Certificate.

Claims under 10.3 Performance Security Prior to making a claim under the performance security the Employer shall, in every case, notify the Contractor stating the nature of the default in respect of which the claim is to be made.

Inspection 11.1 of Site

The Employer shall have made available to the Contractor, before the submission by the Contractor of the Tender, such data on hydrological and sub-surface conditions as have been obtained by or on behalf of the Employer from investigations undertaken relevant to the Works but the Contractor shall be responsible for his own interpretation thereof.

The Contractor shall be deemed to have inspected and examined the Site and its surroundings and information available in connection therewith and to have satisfied himself (so far as is practicable, having regard to considerations of cost and time) before submitting his Tender, as to:

- (a) the form and nature thereof, including the sub-surface conditions,
- (b) the hydrological and climatic conditions,
- (c) the extent and nature of work and materials necessary for the execution and completion of the Works and the remedying of any defects therein, and
- (d) the means of access to the Site and the accommodation he may require, and, in general, shall be deemed to have obtained all necessary information, subject as above mentioned, as to risks, contingencies and all other circumstances which may influence or affect his Tender. The Contractor shall be deemed to have based his Tender on the data made available by the Employer and on his own inspection and examination, all asaforementioned.

Sufficiency 12.1 of Tender

The Contractor shall be deemed to have satisfied himself as to the correctness and sufficiency of the Tender and of the rates and prices stated in the Bill of Quantities, all of which shall, except insofar as it is otherwise provided in the Contract, cover all his obligations under the Contract (including those in respect of the supply of goods, materials, Plant or services or of contingencies for which there is a Provisional Sum) and all matters and things necessary for the proper execution and completion of the Works and the remedying of any defects therein.

Not Foreseeable 12.2
Physical
Obstructions
or Conditions

If, however, during the execution of the Works the Contractor encounters physical obstructions or physical conditions, other than climatic conditions on the Site, which obstructions or conditions were, in his opinion, not foreseeable by an experienced contractor, the Contractor shall forthwith give notice thereof to the Engineer, with a copy to the Employer. On receipt of such notice, the Engineer shall, if in his opinion such obstructions or conditions could not have been reasonably foreseen by an experienced contractor, after due consultation with the Employer and the Contractor, determine any extension of time to which the Contractor is entitled under Clause 44, and the amount of any costs which may have been incurred by the Contractor by reason of such obstructions or conditions having been encountered, which shall be added to the Contract Price, and shall notify the Contractor accordingly, with a copy to the Employer. Such determination shall take account of any instruction which the Engineer may issue to the Contractor in connection therewith, and any proper and reasonable measures acceptable to the Engineer which the Contractor may take in the absence of specific instructions from the Engineer.

Work to be in 13.1

Unless it is legally or physically impossible, the Contractor shall execute and Accordance with complete the Works and remedy any defects therein in strict accordance with the Contract to the satisfaction of the Engineer. The Contractor shall comply with and adhere strictly to the Engineer's instructions on any matter, whether mentioned in the Contract or not, touching or concerning the Works. The Contractor shall take instructions only from the Engineer (or his delegate).

Programme to 14.1

The Contractor shall, within the time stated in Part II of these Conditions after be Submitted the date of the Letter of Acceptance, submit to the Engineer for his consent a programme, in such form and detail as the Engineer shall reasonably prescribe, for the execution of the Works. The Contractor shall, whenever required by the Engineer, also provide in writing for his information a general description of the arrangements and methods which the Contractor proposes to adopt for the execution of the Works.

Revised 14.2 Programme If at any time it should appear to the Engineer that the actual progress of the Works does not conform to the programme to which consent has been given under Sub-Clause 14.1, the Contractor shall produce, at the request of the Engineer, a revised programme showing the modifications to such programme necessary to ensure completion of the Works within the Time for Completion.

Cash Flow 14.3 Estimate to be Submitted The Contractor shall, within the time stated in Part II of these Conditions after the date of the Letter of Acceptance, provide to the Engineer for his information a detailed cash flow estimate. in quarterly periods, of all payments to which the Contractor will be entitled under the Contract and the Contractor shall subsequently supply revised cash flow estimates at quarterly intervals, if required to do so by the Engineer.

Contractor not 14.4 Relieved of Duties or Responsibilities

The submission to and consent by the Engineer of such programmes or the provision of such general descriptions or cash flow estimates shall not relieve the Contractor of any of his duties or responsibilities under the Contract.

Contractor's 15.1

The Contractor shall provide all necessary superintendence during the execution Superintendence of the Works and as long thereafter as the Engineer may consider necessary forthe proper fulfilling of the Contractor's obligations under the Contract. The Contractor, or a competent and authorised representative approved of by the Engineer, which approval may at any time be withdrawn, shall give his whole time to the superintendence of the Works. Such authorised representative shall receive, on behalf of the Contractor, instructions from the Engineer. If approval of the representative is withdrawn by the Engineer, the Contractor shall, as soon as is practicable, having regard to the requirement of replacing him as hereinafter mentioned, after receiving notice of such withdrawal, remove the representative from the Works and shall not thereafter employ him again on the Works in any capacity and shall replace him by another representative approved by the Engineer.

Contractor's 16. 1 Employees The Contractor shall provide on the Site in connection with the execution and completion of the Works and the remedying of any defects therein:

- (a) only such technical assistants as are skilled and experienced in their respective callings and such foremen and leading hands as are competent to give proper superintendence of the Works, and
- (b) such skilled, semi-skilled and unskilled labour as is necessary for the proper and timely fulfilling of the Contractor's obligations under the Contract.

Engineer at 16.2 Liberty to Object The Engineer shall be at liberty to object to and require the Contractor to remove forthwith from the Works any person provided by the Contractor who, in the opinion of the Engineer, misconducts himself, or is incompetent or negligent in the proper performance of his duties, or whose presence on Site is otherwise considered by the Engineer to be undesirable, and such person shall not be again allowed upon the Works without the consent of the Engineer. Any person so removed from the Works shall be replaced as soon as possible.

Setting-out 17. 1

The Contractor shall be responsible for:

- (a) the accurate setting-out of the Works in relation to original points, lines and levels of reference given by the Engineer in writing,
- (b) the correctness, subject as above mentioned, of the position, levels, dimensions and alignment of all parts of the Works, and
- (c) the provision of all necessary instruments, appliances and labour inconnection with the foregoing responsibilities.

If, at any time during the execution of the Works, any error appears in the position, levels, dimensions or alignment of any part of the Works, the Contractor, on being required so to do by the Engineer, shall, at his own cost, rectify such error to the satisfaction of the Engineer, unless such error is based on incorrect data supplied in writing by the Engineer, in which case the Engineer shall determine an addition to the Contract Price in accordance with Clause 51 and shall notify the Contractor accordingly, with a copy to the Employer.

The checking of any setting-out or of any line or level by the Engineer shall not in any way relieve the Contractor of his responsibility for the accuracy thereof and the Contractor shall carefully protect and preserve all bench-marks, sight-rails, pegs and other things used in setting-out the Works.

Boreholes and 18.1 Exploratory Excavation

If, at any time during the execution of the Works, the Engineer requires the Contractor to make boreholes or to carry out exploratory excavation, such requirement shall be the subject of an instruction in accordance with Clause 51, unless an item or a Provisional Sum in respect of such work is included in the Billof Quantities.

Safety, Security 19.1 and Protection of the Environment

The Contractor shall, throughout the execution and completion of the Works and the remedying of any defects therein:

- (a) have full regard for the safety of all persons entitled to be upon the Site and keep the Site (so far as the same is under his control) and the Works (so far as the same are not completed or occupied by the Employer) in an orderly state appropriate to the avoidance of danger to such persons,
- (b) provide and maintain at his own cost all lights, guards, fencing, warning signs and watching, when and where necessary or required by the Engineer or by any duly constituted authority, for the protection of the Works or for the safety and convenience of the public or others, and
- (c) take all reasonable steps to protect the environment on and off the Site and to avoid damage or nuisance to persons or to property of the public or others resulting from pollution, noise or other causes arising as a consequence of his methods of operation.

Employer's 19.2 Responsibilities

If under Clause 31 the Employer shall carry out work on the Site with his own workmen he shall, in respect of such work:

- (a) have full regard to the safety of all persons entitled to be upon the Site, and
- (b) keep the Site in an orderly state appropriate to the avoidance of danger tosuch persons.

If under Clause 31 the Employer shall employ other contractors on the Site he shall require them to have the same regard for safety and avoidance of danger .Care of Works 20.1 The Contractor shall take full responsibility for the care of the Works and materials and Plant for incorporation therein from the Commencement Date until the date of issue of the Taking-Over Certificate for the whole of the Works, when the responsibility for the said care shall pass to the Employer. Provided that:

(a) if the Engineer issues a Taking-Over Certificate for any Section or part of the Permanent, Works the Contractor shall cease to be liable for the care of that Section or part from the date of issue of the Taking-Over Certificate, when the responsibility for the care of that Section or part shall pass to the Employer, and

(b) the Contractor shall take full responsibility for the care of any outstanding Works and materials and Plant for incorporation therein which he undertakes to finish during the Defects Liability Period until such outstanding Works have been completed pursuant to Clause 49.

Responsibility 20.2 to Rectify Loss or Damage

If any loss or damage happens to the Works, or any part thereof, or materials or Plant for incorporation therein, during the period for which the Contractor is responsible for the care thereof, from any cause whatsoever, other than the risks defined in Sub-Clause 20.4, the Contractor shall, at his own cost, rectify such loss or damage so that the Permanent Works conform in every respect with the provisions of the Contract to the satisfaction of the Engineer. The Contractor shall also be liable for any loss or damage to the Works occasioned by him in the course of any operations carried out by him for the purpose of complying with his obligations under Clauses 49 and 50.

Loss or 20.3 Damage Due to

In the event of any such loss or damage happening from any of the risks defined in Sub-Clause 20.4, or in combination with other risks, the Contractor shall, if Employer's Risks and to the extent required by the Engineer, rectify the loss or damage and the Engineer shall determine an addition to the Contract Price in accordance with Clause 52 and shall notify the Contractor accordingly, with a copy to the Employer. In the case of a combination of risks causing loss or damage any such determination shall take into account the proportional responsibility of the Contractor and the Employer.

Employer's Risks 20.4

The Employer's risks are:

- (a) war, hostilities (whether war be declared or not), invasion, act of foreign enemies,
- (b) rebellion, revolution, insurrection, or military or usurped power, or civil war,
- (c) ionising radiations, or contamination by radio-activity from any nuclear fuel, or from any nuclear waste from the combustion of nuclear fuel, radio-active toxic explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof.
- (d) pressure waves caused by aircraft or other aerial devices travelling at sonic orsupersonic speeds,
- (e) riot, commotion or disorder, unless solely restricted to employees of the Contractor or of his Subcontractors and arising from the conduct of the Works,
- (f) loss or damage due to the use or occupation by the Employer of any Section orpart of the Permanent Works, except as may be provided for in the Contract,
- (g) loss or damage to the extent that it is due to the design of the Works, other than any part of the design provided by the Contractor or for which the Contractor is responsible, and
- (h) any operation of the forces of nature against which an experienced contractor could not reasonably have been expected to take precautions.

The Contractor shall, without limiting his or the Employer's obligations and responsibilities under Clause 20, insure:

- (a) the Works, together with materials and Plant for incorporation therein, to the full replacement cost (the term "cost" in this context shall include profit),
- (b) an additional sum of 15 per cent of such replacement cost, or as may be specified in Part II of these Conditions, to cover any additional costs of and incidental to the rectification of loss or damage including professional fees and the cost of demolishing and removing any part of the Works and of removing debris of whatsoever nature, and
- (c) the Contractor's Equipment and other things brought onto the Site by the Contractor, for a, sum sufficient to provide for their replacement at the Site.

Insurance of 21.1 Works and

Contractor's Equipment The insurance in paragraphs (a) and (b) of Sub-Clause 21.1 shall be in the jointnames of the Contractor and the Employer and shall cover:

- (a) the Employer and the Contractor against all loss or damage from whatsoever cause arising, other than as provided in Sub-Clause 21.4, from the start of work at the Site until the date of issue of the relevant Taking-Over Certificate in respectof the Works or any Section or part thereof as the case may be, and
- (b) the Contractor for his liability:
 - (i) during the Defects Liability Period for loss or damage arising from a cause occurring prior to the commencement of the Defects Liability Period, and
 - (ii) for loss or damage occasioned by the Contractor in the course of any operations carried out by him for the purpose of complying with his obligations under Clauses 49 and 50.

Responsibility for 21.3

Amounts not

Recovered

Any amounts not insured or not recovered from the insurers shall be borne by the Employer or the Contractor in accordance with their responsibilities under Clause 20.

There shall be no obligation for the insurances in Sub-Clause 21.1 to include loss

or damage caused by:

- (a) war, hostilities (whether war be declared or not), invasion, act of foreign enemies,
- (b) rebellion, revolution, insurrection, or military or usurped power, or civil war,
- (c) ionising radiations, or contamination by radio-activity from any nuclear fuel, or from any nuclear waste from the combustion of nuclear fuel, radio-active toxic explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof, or
- (d) pressure waves caused by aircraft or other aerial devices travelling at sonic orsupersonic speeds.

Damage to 22.1 Persons and Property The Contractor shall, except if and so far as the Contract provides otherwise, indemnify the Employer against all losses and claims in respect of:

- (a) death of or injury to any person, or
- (b) loss of or damage to any property (other than the Works), which may arise out of or in consequence of the execution and completion of the Works and the remedying of any defects therein, and against all claims, proceedings, damages, costs, charges and expenses whatsoever in respect thereofor in relation thereto, subject to the exceptions defined in Sub-Clause 22.2.

Exceptions 22.2

The "exceptions" referred to in Sub-Clause 22.1 are:

- (a) the permanent use or occupation of land by the Works, or any part thereof,
- (b) the right of the Employer to execute the Works, or any part thereof, on, over, under, in or through any land,
- (c) damage to property which is the unavoidable result of the execution and completion of the Works, or the remedying of any defects therein, in accordance with the Contract, and
- (d) death of or injury to persons or loss of or damage to property resulting from any act or neglect of the Employer, his agents, servants or other contractors, not being employed by the Contractor, or in respect of any claims, proceedings, damages, costs, charges and expenses in respect thereof or in relation thereto or, where the injury or damage was contributed to by the Contractor, his servants or agents, such part of the said injury or damage as may be just and equitable having regard to the extent of the responsibility of the Employer, his servants or agents or other contractors for the injury or damage.

Indemnity by 22.3

The Employer shall indemnify the Contractor against all claims, proceedings, damages, costs, charges and expenses in respect of the matters referred to in the exceptions defined in Sub-Clause 22.2.

Third Party 23.1 Insurance (including Employer's

The Contractor shall, without limiting his or the Employer's obligations and responsibilities under Clause 22, insure, in the joint names of the Contractor and the Employer, against liabilities for death of or injury to any person (other than as provided in Clause 24) or loss of or damage to any property (other than the Works) arising out of the performance of the Contract, other than the exceptions defined in paragraphs (a), (b) and (c) of Sub-Clause 22.2.

Minimum Amount 23.2 of insurance

Such insurance shall be for at least the amount stated in the Appendix to Tender.

The insurance policy shall include a cross liability clause such that the insurance shall apply to the Contractor and to the Employer as separate insured.

Accident or Injury 24.1 to Workmen

The Employer shall not be liable for or in respect of any damages or compensation payable to any workman or other person in the employment of the Contractor or any Subcontractor, other than death or injury resulting from any act or default of the Employer, his agents or servants. The Contractor shall indemnify and keep indemnified the Employer against all such damages and compensation, other than those for which the Employer is liable as aforesaid, and against all claims, proceedings, damages, costs, charges, and expenses whatsoever in respect thereof or in relation thereto.

Insurance 24.2 Against Accident to Workmen The Contractor shall insure against such liability and shall continue such insurance during the whole of the time that any persons are employed by him on the Works. Provided that, in respect of any persons employed by any Subcontractor, the Contractor's obligations to insure as aforesaid under this Sub-Clause shall be satisfied if the Subcontractor shall have insured against the liability in respect of such persons in such manner that the Employer is indemnified under the policy, but the Contractor shall require such Subcontractor to produce to the Employer, when required, such policy of insurance and the receipt for the payment of the current premium.

Evidence and 25.1

The Contractor shall provide evidence to the Employer prior to the start of work Terms of at the Site that the insurances required under the Contract have been effected and Insurances shall, within 84 days of the Commencement Date, provide the insurance policies to the Employer. When providing such evidence and such policies to the Employer, the Contractor shall notify the Engineer of so doing. Such insurance policies shall be consistent with the general terms agreed prior to the issue of the Letter of Acceptance. The Contractor shall effect all insurances for which he is responsible with insurers and in terms approved by the Employer.

Adequacy of 25.2 Insurances

The Contractor shall notify the insurers of changes in the nature, extent or programme for the execution of the Works and ensure the adequacy of the insurances at all times in accordance with the terms of the Contract and shall. when required, produce to the Employer the insurance policies in force and the receipts for payment of the current premiums.

Remedy on 25.3 Contractor's Failure to Insure If the Contractor fails to effect and keep in force any of the insurances required under the Contract, or fails to provide the policies to the Employer within the period required by Sub-Clause 25.1, then and in any such case the Employer may effect and keep in force any such insurances and pay any premium as may be necessary for that purpose and from time to time deduct the amount so paid from any monies due or to become due to the Contractor, or recover the same as a debtdue from the Contractor.

Compliance 25.4 with Policy Conditions

In the event that the Contractor or the Employer fails to comply with conditions imposed by the insurance policies effected pursuant to the Contract, each shall indemnify the other against all losses and claims arising from such failure.

Compliance with 26.1 Statutes,

The Contractor shall conform in all respects, including by the giving of all notices and the paying of all fees, with the provisions of:

Regulations

(a) any National or State Statute, Ordinance, or other Law, or any regulation, or bye-law of any local or other duly constituted authority in relation to the execution and completion of the Works and the remedying of any defects therein, and (b) the rules and regulations of all public bodies and companies whose property or rights are affected or may be affected in any way by the Works,

and the Contractor shall keep the Employer indemnified against all penalties and liability of every kind for breach of any such provisions. Provided always that the Employer shall be responsible for obtaining any planning, zoning or other similar permission required for the Works to proceed and shall indemnify the Contractor in accordance with Sub-Clause 22.3.

Fossils 27.1

All fossils, coins, articles of value or antiquity and structures and other remains or things of geological or archaeological interest discovered on the Site shall, as between the Employer and the Contractor, be deemed to be the absolute property of the Employer. The Contractor shall take reasonable precautions to prevent his workmen or any other persons from removing or damaging any such article or thing and shall, immediately upon discovery thereof and before removal, acquaint the Engineer of such discovery and carry out the Engineer's instructionsfor dealing with the same. If, by reason of such instructions, the Contractor suffers delay and/or incurs costs then the Engineer shall, after due consultation with the Employer and the Contractor, determine:

- (a) any extension of time to which the Contractor is entitled under Clause 44, and
- (b) the amount of such costs, which shall be added to the Contract Price, andshall notify the Contractor accordingly, with a copy to the Employer.

Patent Rights 28.1

The Contractor shall save harmless and indemnify the Employer from and against all claims and proceedings for or on account of infringement of any patent rights, design trademark or name or other protected rights in respect of any Contractor's Equipment, materials or Plant used for or in connection with or for incorporation in the Works and from and against all damages, costs, charges and expenses whatsoever in respect thereof or in relation thereto, except where such infringement results from compliance with the design or Specification provided by the Engineer.

Royalties 28.2

Except where otherwise stated, the Contractor shall pay all tonnage and other royalties, rent and other payments or compensation, if any, for getting stone, sand, gravel, clay or other materials required for the Works.

Interference 29.1 with Traffic and Adjoining Properties All operations necessary for the execution and completion of the Works and the remedying of any defects therein shall, so far as compliance with the requirements of the Contract permits, be carried on so as not to interfere unnecessarily or improperly with:

- (a) the convenience of the public, or
- (b) the access to, use and occupation of public or private roads and footpaths toor of properties whether in the possession of the Employer or of any other person.

The Contractor shall save harmless and indemnify the Employer in respect of all claims, proceedings, damages, costs, charges and expenses whatsoever arising out of, or in relation to, any such matters insofar as the Contractor is responsible therefor.

Avoidance 30.1 of Damage

The Contractor shall use every reasonable means to prevent any of the roads or bridges communicating with or on the routes to the Site from being damaged or injured by any traffic of the Contractor or any of his Subcontractors and, in particular, shall select routes, choose and use vehicles and restrict and distributeloads so that any such extraordinary traffic as will inevitably arise from the moving of materials, Plant, Contractor's Equipment or Temporary Works from and to the Site shall be limited, as far as reasonably possible, and so that no unnecessary damage or injury may be occasioned to such roads and bridges.

Transport of 30.2 Contractor's Equipment or Temporary Works Save insofar as the Contract otherwise provides, the Contractor shall be responsible for and shall pay the cost of strengthening any bridges or altering or improving any road communicating with or on the routes to the Site to facilitate the movement of Contractor's Equipment or Temporary Works and the Contractor shall indemnify and keep indemnified the Employer against all claims for damage to any such road or bridge caused by such movement, including such claims as may be made directly against the Employer, and shall negotiate and payall claims arising solely out of such damage.

Transport of 30.3 Materials or Plant

If, notwithstanding Sub-Clause 30.1, any damage occurs to any bridge or road communicating with or on the routes to the Site arising from the transport of materials or Plant, the Contractor shall notify the Engineer with a copy to the Employer, as soon as he becomes aware of such damage or as soon as he receives any claim from the authority entitled to make such claim. Where under any law or regulation the haulier of such materials or Plant is required to indemnify the road authority against damage the Employer shall not be liable for any costs, charges or expenses in respect thereof or in relation thereto. In other cases the Employer shall negotiate the settlement of and pay all sums due in respect of such claim and shall indemnify the Contractor in respect thereof and in respect of all claims, proceedings, damages, costs, charges and expenses in relation thereto. Provided that if and so far as any such claim or part thereof is, in the opinion of the Engineer, due to any failure on the part of the Contractor to observe and perform his obligations under Sub-Clause 30.1, then the amount, determined by the Engineer, after due consultation with the Employer and the Contractor, to be due to such failure shall be recoverable from the Contractor by the Employer andmay be deducted by the Employer from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer. Provided also that the Employer shall notify the Contractor whenever a settlement is to be negotiated and, where any amount may be due from the Contractor, the Employer shall consult with the Contractor before such settlement is agreed.

Waterborne 30.4

Where the nature of the Works is such as to require the use by the Contractor of waterborne transport the foregoing provisions of this Clause shall be construed as though "road" included a lock, dock, sea wall or other structure related to a waterway and "vehicle" included craft, and shall have effect accordingly.

Opportunities 31.1 for Other

Contractors

The Contractor shall, in accordance with the requirements of the Engineer, afford all reasonable opportunities for carrying out their work to:

- (a) any other contractors employed by the Employer and their workmen,
- (b) the workmen of the Employer, and
- (c) the workmen of any duly constituted authorities who may be employed in the execution on or near the Site of any work not included in the Contract or of any contract which the Employer may enter into in connection with or ancillary to the Works.

Facilities for 31.2 Other Contractors

If however, pursuant to Sub-Clause 31.1 the Contractor shall, on the written request of the Engineer:

(a) make available to any such other contractor, or to the Employer or any such authority, any roads or ways for the maintenance of which the Contractor is responsible,

- (b) permit the use, by any such, of Temporary Works or Contractor's Equipment on the Site. or
- (c) provide any other service of whatsoever nature for any such, the Engineer shall determine an addition to the Contract Price in accordance with Clause 52 and shall notify the Contractor accordingly, with a copy to the Employer.

Labour

Contractor to 32.1

During the execution of the Works the Contractor shall keep the Site reasonably free from all unnecessary obstruction and shall store or dispose of any Contractor's Equipment and surplus materials and clear away and remove from the Site any wreckage, rubbish or Temporary Works no longer required.

Clearance of Site 33.1

Upon the issue of any Taking-Over Certificate the Contractor shall clear away and remove from that part of the Site to which such Taking-Over Certificate relates all Contractor's Equipment, surplus material, rubbish and Temporary Works of every kind, and leave such part of the Site and Works clean and in a workmanlike condition to the satisfaction of the Engineer. Provided that the Contractor shall be entitled to retain on Site, until the end of the Defects Liability Period, such materials, Contractor's Equipment and Temporary Works as are required by him for the purpose of fulfilling his obligations during the Defects Liability Period.

Engagement of 34.1

The Contractor shall, unless otherwise provided in the Contract, make his own arrangements for the engagement of all staff and labour, local or other, and for their payment, housing, feeding and transport.

Returns of Labour 35.1

The Contractor shall, if required by the Engineer, deliver to the Engineer a return and Contractor's in detail, in such form and at such intervals as the Engineer may prescribe, Equipment showing the staff and the numbers of the several classes of labour from time to time employed by the Contractor on the Site and such information respecting Contractor's Equipment as the Engineer may require.

Materials, Plant and Workmanship

Quality of 36.1

All materials, Plant and workmanship shall be:

Materials, Plant and Workmanship

- (a) of the respective kinds described in the Contract and in accordance with the Engineer's instructions, and (b) subjected from time to time to such tests as the Engineer may require at the place of manufacture, fabrication or preparation, or on the Site or at such other place or places as may be specified in the Contract, or at all or any of such places. The Contractor shall provide such assistance. labour, electricity, fuels, stores, apparatus and instruments as are normally required for examining, measuring and testing any materials or Plant and shall supply samples of materials, before incorporation in the Works, for testing as may be selected and required by the Engineer. Cost of Samples 36.1 All samples shall be supplied by the Contractor at his own cost if the supplythereof is clearly intended by or provided for in the Contract.
- Cost of Tests 36.3
- The cost of making any test shall be borne by the Contractor if such test is:
- (a) clearly intended by or provided for in the Contract, or
- (b) particularised in the Contract (in cases only of a test under load or of a test to ascertain whether the design of any finished or partially finished work is appropriate for the purposes which it was intended to fulfil) in sufficient detail to enable the Contractor to price or allow for the same in his Tender.

Cost of Tests not 36.4

If any test required by the Engineer which is:

Provided for

- (a) not so intended by or provided for,
 - (b) (in the cases above mentioned) not so particularised, or
 - (c) (though so intended or provided for) required by the Engineer to be carried out at any place other than the Site or the place of manufacture, fabrication or preparation of the materials or Plant tested,

shows the materials, Plant or workmanship not to be in accordance with the provisions of the Contract to the satisfaction of the Engineer, then the cost of such test shall be borne by the Contractor, but in any other case Sub-Clause 36.5shall apply.

Engineer's 36.5 Determination where Tests not Provided for

- Where, pursuant to Sub-Clause 36.4, this Sub-Clause applies the Engineer shall, after due consultation with the Employer and the Contractor, determine:
- (a) any extension of time to which the Contractor is entitled under Clause 44, and
- (b) the amount of such costs, which shall be added to the Contract Price, and shall notify the Contractor accordingly, with a copy to the Employer.

Inspection of 37.1

The Engineer, and any person authorised by him, shall at all reasonable times have access to the Site and to all workshops and places where materials or Plant are being manufactured, fabricated or prepared for the Works and the Contractor shall afford every facility for and every assistance in obtaining the right to such access.

Inspection and 37.2

The Engineer shall be entitled, during manufacture, fabrication or preparation to inspect and test the materials and Plant to be supplied under the Contract. If materials or Plant are being manufactured, fabricated or prepared in workshops or places other than those of the Contractor, the Contractor shall obtain permission for the Engineer to carry out such inspection and testing in those workshops or places. Such inspection or testing shall not release the Contractorfrom any obligation under the Contract.

Dates for 37.3 Inspection

The Contractor shall agree with the Engineer on the time and place for the inspection or testing of any materials or Plant as provided in the Contract. The Engineer shall give the Contractor not less than 24 hours notice of his intention to carry out the inspection or to attend the tests. If the Engineer, or his duly authorised representative, does not attend on the date agreed, the Contractor may, unless otherwise instructed by the Engineer, proceed with the tests, which shall be deemed to have been made in the presence of the Engineer. The Contractor shall forthwith forward to the Engineer duly certified copies of the test readings. If the Engineer has not attended the tests, he shall accept the said readings as accurate. Rejection 37.4 lf, at the time and place agreed in accordance with Sub-Clause 37.3, the materials or Plant are not ready for inspection or testing or if, as a result of the inspection or testing referred to in this Clause, the Engineer determines that the materials or Plant are defective or otherwise not in accordance with the Contract, he may reject the materials or Plant and shall notify the Contractor thereof immediately. The notice shall state the Engineer's objections with reasons. The Contractor shall then promptly make good the defect or ensure that rejected materials or Plant comply with the Contract. If the Engineer so requests, the tests of rejected materials or Plant shall be made or repeated under the same terms and conditions. All costs incurred by the Employer by the repetition of the tests shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer and may be deducted from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

Independent 37.5

The Engineer may delegate inspection and testing of materials or Plant to an independent inspector. Any such delegation shall be effected in accordance with Sub-Clause 2.4 and for this purpose such independent inspector shall be considered as an assistant of the Engineer. Notice of such appointment (not beingless than 14 days) shall be given by the Engineer to the Contractor.

Examination of 38.1 Work before Covering up covered

No part of the Works shall be covered up or put out of view without the approval of the Engineer and the Contractor shall afford full opportunity for the Engineer to examine and measure any such part of the Works which is about to be

up or put out of view and to examine foundations before any part of the Works is placed thereon. The Contractor shall give notice to the Engineer whenever any such part of the Works or foundations is or are ready or about to be ready for examination and the Engineer shall, without unreasonable delay, unless he considers it unnecessary and advises the Contractor accordingly, attend for the purpose of examining and measuring such part of the Works or of examining such foundations.

Uncovering 38.2 and Making Openings

The Contractor shall uncover any part of the Works or make openings in or through the same as the Engineer may from time to time instruct and shall reinstate and make good such part. If any such part has been covered up or put out of view after compliance with the requirement of Sub-Clause 38.1 and is found to be executed in accordance with the Contract, the Engineer shall, after due consultation with the Employer and the Contractor, determine the amount of the Contractor's costs in respect of such of uncovering, making openings in or through, reinstating and making good the same, which shall be added to the Contract Price, and shall notify the Contractor accordingly, with a copy to the Employer. In any other case all costs shall be borne by the Contractor.

Removal of 39.1 Improper Work, Materials or Plant The Engineer shall have authority to issue instructions from time to time, for:

- (a) the removal from the Site, within such time or times as may be specified in the instruction, of any materials or Plant which, in the opinion of the Engineer, are not in accordance with the Contract,
 - (b) the substitution of proper and suitable materials or Plant, and
 - (c) the removal and proper re-execution, notwithstanding any previous test thereof or interim payment therefor, of any work which, in respect of
 - (i) materials, Plant or workmanship, or
 - (ii) design by the Contractor or for which he is responsible, is not, in the opinion of the Engineer, in accordance with the Contract.

Default of 39.2 Contractor in Compliance

In case of default on the part of the Contractor in carrying out such instruction within the time specified therein or, if none, within a reasonable time, the Employer shall be entitled to employ and pay other persons to carry out the same and all costs consequent thereon or incidental thereto shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer, and maybe deducted by the Employer from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

Suspension

of Work

Suspension 40. 1 The Contractor shall, on the instructions of the Engineer, suspend the progress of he Works or any part thereof for such time and in such manner as the Engineer may consider necessary and shall, during such suspension, properly protect and secure the Works or such part thereof so far as is necessary in the opinion of the Engineer. Unless such suspension is:

- (a) otherwise provided for in the Contract,
- (b) necessary by reason of some default of or breach of contract by the Contractor orfor which he is responsible.

- (c) necessary by reason of climatic conditions on the Site, or
- (d) necessary for the proper execution of the Works or for the safety of the Works or any part thereof (save to the extent that such necessity arises from any act or default by the Engineer or the Employer or from any of the risks defined in Sub-Clause 20.4), Sub-Clause 40.2 shall apply.

Engineer's 40.2 Determination following

Where, pursuant to Sub-Clause 40.1, this Sub-Clause applies the Engineer shall after due consultation with the Employer and the Contractor, determine

- (a) any extension of time to which the Contractor is entitled under Clause 44, and
- (b) the amount, which shall be added to the Contract Price, in respect of the cost incurred by the Contractor by reason of such suspension, and shall notify the Contractor accordingly, with a copy to the Employer.

Suspension 40.3 lasting more

If the progress of the Works or any part thereof is suspended on the instructions of the Engineer and if permission to resume work is not given by the than 84 Days Engineer within a period of 84 days from the date of suspension then, unless suchsuspension is within paragraph (a), (b), (c) or (d) of Sub-Clause 40.1, the Contractor may give notice to the Engineer requiring permission, within 28 days from the receipt thereof, to proceed with the Works or that part thereof in regard to which progress is suspended. If, within the said time, such permission is not granted, the Contractor may, but is not bound to, elect to treat the suspension, where it affects part only of the Works, as an omission of such part under Clause 51 by giving a further notice to the Engineer to that effect, or, where it affects the whole of the Works, treat the suspension as an event of default by the Employer and terminate his employment under the Contract in accordance with the provisions of Sub-Clause 69.1, whereupon the provisions of Sub-Clauses 69.2 and 69.3 shall apply.

Commencement and Delays

Commencement 41.1

The Contractor shall commence the Works as soon as is reasonably possible after the receipt by him of a notice to this effect from the Engineer, which notice shall be issued within the time stated in the Appendix to fender after the date of the Letter of Acceptance. Thereafter, the Contractor shall proceed with the Works with due expedition and without delay.

Possession of 42.1 Site and Access Thereto

Save insofar as the Contract may prescribe:

- (a) the extent of portions of the Site of which the Contractor is to be given possession from time to time
- (b) the order in which such portions shall be made available to the Contractor, and, subject to any requirement in the Contract as to the order in which the Works shall be executed, the Employer will, with the Engineer's notice to commence the Works, give to the Contractor possession of
- (c) so much of the Site, and
- (d) such access as, in accordance with the Contract, is to be provided by the Employer as may be required to enable the Contractor to commence and proceed with the execution of the Works in accordance with the programme referred to in Clause 14, if any, and otherwise in accordance with such reasonable proposals as the Contractor shall, by notice to the Engineer with a copy to the Employer, make. The Employer will, from time to time as the Works proceed, give to the Contractor possession of such further portions of the Site as may be required to enable the Contractor to proceed with the execution of the Works with due dispatch in accordance with such programme or proposals, as the case may be.

Failure to Give 42.2

If the Contractor suffers delay and/or incurs costs from failure on the part of the Employer to give possession in accordance with the terms of Sub-Clause 42. 1, the Engineer shall, after due consultation with the Employer and the Contractor, determine:

- (a) any extension of time to which the Contractor is entitled under Clause 44, and
- (b) the amount of such costs, which shall be added to the Contract Price, and shall notify the Contractor accordingly, with a copy to the Employer.

Rights of Way 42.3 and Facilities

The Contractor shall bear all costs and charges for special or temporary rights of way required by him in connection with access to the Site. The Contractor shall also provide at his own cost any additional facilities outside the Site requiredby him for the purposes of the Works.

Time for 43.1

The whole of the Works and, if applicable, any Section required to be completed within a particular time as stated in the Appendix to Tender, shall be completed in accordance with the provisions of Clause 48, within the time stated in the Appendix to Tender for the whole of the Works or the Section (as the case may be), calculated from the Commencement Date, or such extended time as may beallowed under Clause 44.

Extension of Time 44.1

for Completion

In the event of:

- (a) the amount or nature of extra or additional work,
- (b) any cause of delay referred to in these Conditions,
- (c) exceptionally adverse climatic conditions,
- (d) any delay, impediment or prevention by the Employer, or
- (e) other special circumstances which may occur, other than through a default of or breach of contract by the Contractor or for which he is responsible,

being such as fairly to entitle the Contractor to an extension of the Time for Completion of the Works, or any Section or part thereof, the Engineer shall, after due consultation with the Employer and the Contractor, determine the amount of such extension and shall notify the Contractor accordingly, with a copy to the Employer.

Contractor 44.2 to Provide

Provided that the Engineer is not bound to make any determination unless the Contractor has Notification and (a) within 28 days after such event has first arisen notified the Engineer with a Detailed copy to the Employer, and

(b) within 28 days, or such other reasonable time as may be agreed by the Engineer, after such notification submitted to the Engineer detailed particulars of any extension of time to which he may consider himself entitled in order that such submission may be investigated at the time.

Interim 44.3 Determination

Provided also that where an event has a continuing effect such that it is not practicable for the Contractor to submit detailed particulars within the period of 28 days referred to in Sub-Clause 44.2(b), he shall nevertheless be entitled to an extension of time provided that he has submitted to the Engineer interim particulars at intervals of not more than 28 days and final particulars within 28 days of the end of the effects resulting from the event. On receipt of such interim particulars, the Engineer shall, without undue delay, make an interim determination of extension of time and, on receipt of the final particulars, the Engineer shall review all the circumstances and shall determine an overall extension of time in regard to the event. In both such cases the Engineer shall make his determination after due consultation with the Employer and the Contractor and shall notify the Contractor of the determination, with a copy to the Employer. No final review shall result in a decrease of any extension of time already determined by the Engineer.

Restriction on 45.1

Subject to any provision to the contrary contained in the Contract, none of the Works shall, save as hereinafter provided, be carried on during the night or on locally recognised days of rest without the consent of the Engineer, except when work is unavoidable or absolutely necessary for the saving of life or property or for the safety of the Works, in which case the Contractor shall immediately advise the Engineer. Provided that the provisions of this Clause shall not be applicable

in the case of any work which it is customary to carry out by multiple shifts. Rate of Progress 46.1 If for any reason, which does not entitle the Contractor to an extension of time, the rate of progress of the Works or any Section is at any time, in the opinion of the Engineer, too slow to comply with the Time for Completion, the Engineer shall so notify the Contractor who shall thereupon take such steps as are necessary, subject to the consent of the Engineer, to expedite progress so as to comply with the Time for Completion. The Contractor shall not be entitled to any additional payment for taking such steps. If, as a result of any notice given by the Engineer under this Clause, the Contractor considers that it is necessary to do anywork at night or on locally recognised days of rest, he shall be entitled to seek the consent of the Engineer so to do. Provided that if any steps, taken by the Contractor in meeting his obligations under this Clause, involve the Employer in additional supervision costs, such costs shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer, and may be deducted by the Employer from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

Liquidated 47.1 Damages for Delay If the Contractor fails to comply with the Time for Completion in accordance with Clause 48, for the whole of the Works or, if applicable, any Section within the relevant time prescribed by Clause 43, then the Contractor shall pay to the Employer the relevant sum stated in the Appendix to Tender as liquidated damages for such default and not as a penalty (which sum shall be the only monies due from the Contractor for such default) for every day or part of a day which shall elapse between the relevant Time for Completion and the date stated in a Taking-Over Certificate of the whole of the Works or the relevant Section, subject to the applicable limit stated in the Appendix to Tender. The Employer may, without prejudice to any other method of recovery, deduct the amount of such damages from any monies due or to become due to the Contractor. The payment or deduction of such damages shall not relieve the Contractor from his obligation to complete the Works, or from any other of his obligations and liabilities under the Contract.

Reduction of 47.2 Liquidated Damages If, before the Time for Completion of the whole of the Works or, if applicable, any Section, a Taking-Over Certificate has been issued for any part of the Works or of a Section, the liquidated damages for delay in completion of the remainder of the Works or of that Section shall, for any period of delay after the date stated in such Taking-Over Certificate, and in the absence of alternative provisions in the Contract, be reduced in the proportion which the value of the part so certified bears to the value of the whole of the Works or Section, as applicable. The provisions of this Sub-Clause shall only apply to the rate of liquidated damages and shall notaffect the limit thereof.

Taking-Over 48.1 Certificate

When the whole of the Works have been substantially completed and have satisfactorily passed any Tests on Completion prescribed by the Contract, the Contractor may give a notice to that effect to the Engineer, with a copy to the Employer, accompanied by a written undertaking to finish with due expedition any outstanding work during the Defects Liability Period. Such notice and undertaking shall be deemed to be a request by the Contractor for the Engineer to issue a Taking-Over Certificate in respect of the Works. The Engineer shall, within 21 days of the date of delivery of such notice, either issue to the Contractor, with a copy to the Employer, a Taking-Over Certificate, stating the date on which, in his opinion, the Works were substantially completed in accordance with the Contract, or give instructions in writing to the Contractor specifying all the work which, in the Engineer's opinion, is required to be done by the Contractor before the issue of such Certificate. The Engineer shall also notify the Contractor of any defects in the Works affecting substantial completion that may appear after such instructions and before completion of -Over Certificate within 21 days of completion, to the satisfaction of the Engineer, of the Works so specified and remedying any defects so notified.

Taking Over of 48.2 Sections or Parts

Similarly, in accordance with the procedure set out in Sub-Clause 48.1, the Contractor may request and the Engineer shall issue a Taking-Over Certificate in respect of:

- (a) any Section in respect of which a separate Time for Completion is provided in the Appendix to Tender,
- (b) any substantial part of the Permanent Works which has been both completed to the satisfaction of the Engineer and, otherwise than as provided for in the Contract, occupied or used by the Employer, or
- (c) any part of the Permanent Works which the Employer has elected to occupy or use prior to completion (where such prior occupation or use is not provided for in the Contract or has not been agreed by the Contractor as a temporary measure).

Completion theof Parts

Substantial 48.3 If any part of the Permanent Works has been substantially completed and has satisfactorily passed any Tests on Completion prescribed by the Contract, Engineer may issue a Taking-Over Certificate in respect of that part of the

> Permanent Works before completion of the whole of the Works and, upon the issue of such Certificate, the Contractor shall be deemed to have undertaken to complete with due expedition any outstanding work in that part of the Permanent Works during the Defects Liability Period.

Surfaces 48.4 Requiring Reinstatement

Provided that a Taking-Over Certificate given in respect of any Section or part of the Permanent Works before completion of the whole of the Works shall not be deemed to certify completion of any ground or surfaces requiring reinstatement, unless such Taking-Over Certificate shall expressly so state.

Defects Liability

Defects Liability 49.1 Period

In these Conditions the expression "Defects Liability Period" shall mean the defects liability period named in the Appendix to Tender, calculated from:

- (a) the date of completion of the Works certified by the Engineer in accordance with Clause 48, or
- (b) in the event of more than one certificate having been issued by the Engineerunder Clause 48, the respective dates so certified,

and in relation to the Defects Liability Period the expression "the Works" shall be construed accordingly.

Completion of 49.2 Outstanding Work Remedying Defects

Cost of 49.3

Remedying

To the intent that the Works shall, at or as soon as practicable after the expiration of the Defects Liability Period, be delivered to the Employer in the condition and required by the Contract, fair wear and tear excepted, to the satisfaction of the Engineer, the Contractor shall:

- (a) complete the work, if any, outstanding on the date stated in the Taking-Over Certificate as soon as practicable after such date, and
- (b) execute all such work of amendment, reconstruction, and remedying defects, shrinkages or other faults as the Engineer may, during the Defects Liability Period or within 14 days after its expiration, as a result of an inspection made by or on behalf of the Engineer prior to its expiration, instruct the Contractor to execute.

All work referred to in Sub-Clause 49.2 (b) shall be executed by the Contractor at his own cost if the necessity thereof is, in the opinion of the Engineer, due to:

- (a) the use of materials, Plant or workmanship not in accordance with the Contract,
- (b) where the Contractor is responsible for the design of part of the Permanent Works, any fault in such design, or
- (c) he neglect or failure on the part of the Contractor to comply with any obligation, expressed or implied, on the Contractor's part under the Contract.
- If, in the opinion of the Engineer, such necessity is due to any other cause, he shall determine an addition to the Contract Price in accordance with Clause 52 and shall notify the Contractor accordingly, with a copy to the Employer.

Contractor's 49.4 Failure to Carry Out Instructions

In case of default on the part of the Contractor in carrying out such instruction within a reasonable time, the Employer shall be entitled to employ and pay other persons to carry out the same and if such work is work which, in the opinion of the Engineer, the Contractor was liable to do at his own cost under the Contract, then all costs consequent thereon or incidental thereto shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer, and may be deducted by the Employer from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

Contractor 50.1

If any defect, shrinkage or other fault in the Works appears at any time prior to the end of the Defects Liability Period, the Engineer may instruct the Contractor, with copy to the Employer, to search under the directions of the Engineer for the cause thereof. Unless such defect, shrinkage or other fault is one for which the Contractor is liable under the Contract, the Engineer shall, after due consultation with the Employer and the Contractor, determine the amount in respect of the costs of such search incurred by the Contractor, which shall be added to the Contract Price and shall notify the Contractor accordingly, with a copy to the Employer. If such defect, shrinkage or other fault is one for which the Contractor is liable, the cost of the work carried out in searching as aforesaid shall be borne by the Contractor and he shall in such case remedy such defect, shrinkage or other fault at his own cost in accordance with the provisions of Clause 49.

Alterations, Additions and Omissions

The Engineer shall make any variation of the form, quality or quantity of the Works or any part thereof that may, in his opinion, be necessary and for that purpose, or if for any other reason it shall, in his opinion, be appropriate, he shall have the authority to instruct the Contractor to do and the Contractor shall do any of the following:

- (a) increase or decrease the quantity of any work included in the Contract,
- (b) omit any such work (but not if the omitted work is to be carried out by the
- (c) Employer or by another contractor),

- (d) change the character or quality or kind of any such work,
- (e) change the levels, lines, position and dimensions of any part of the Works,
- (f) execute additional work of any kind necessary for the completion of the Works, or
- (g) change any specified sequence or timing of construction of any part of the Works.

No such variation shall in any way vitiate or invalidate the Contract, but the effect, if any, of all such variations shall be valued in accordance with Clause 52. Provided that where the issue of an instruction to vary the Works is necessitated by some default of or breach of contract by the Contractor or for which he is responsible, any additional cost attributable to such default shall be borne by the Contractor.

Instructions for 51.2

The Contractor shall not make any such variation without an instruction of the Engineer. Provided that no instruction shall be required for increase or decrease in the quantity of any work where such increase or decrease is not the result of an instruction given under this Clause, but is the result of the quantities exceeding or being less than those stated in the Bill of Quantities.

Valuation of 52.1

All variations referred to in Clause 51 and any additions to the Contract Price which are required to be determined in accordance with Clause 52 (for the purposes of this Clause referred to as "varied work"), shall be valued at the rates and prices set out in the Contract if, in the opinion of the Engineer, the same shall be applicable. If the Contract does not contain any rates or prices applicable to the varied work, the rates and prices in the Contract shall be used as the basis for valuation so far as may be reasonable, failing which, after due consultation by the Engineer with the Employer and the Contractor, suitable rates or prices shall be agreed upon between the Engineer and the Contractor. In the event of disagreement the Engineer shall fix such rates or prices as are, in his opinion, appropriate and shall notify the Contractor accordingly, with a copy to the Employer. Until such time as rates or prices are agreed or fixed, the Engineer shall determine provisional rates or prices to enable on-account payments to be included in certificates issued in accordance with Clause 60.

Power 52.2 of Engineer

Provided that if the nature or amount of any varied work relative to the nature or amount of the whole of the Works or to any part thereof, is such that, in the to Fix Rates opinion of the Engineer, the rate or price contained in the Contract for any item of the Works is, by reason of such varied work, rendered inappropriate or inapplicable, then, after due consultation by the Engineer with the Employer and the Contractor, a suitable rate or price shall be agreed upon between the Engineerand the Contractor. In the event of disagreement the Engineer shall fix such otherrate or price as is, in his opinion, appropriate and shall notify the Contractor accordingly, with a copy to the Employer. Until such time as rates or prices are agreed or fixed, the Engineer shall determine provisional rates or prices to enable on-account payments to be included in certificates issued in accordance with Clause 60. Provided also that no varied work instructed to be done by the Engineer pursuant to Clause 51 shall be valued under Sub-Clause 52.1 or under this Sub-Clause unless, within 14 days of the date of such instruction and, other than in the case ofomitted work, before the commencement of the varied work, notice shall have been given either:

- (a) by the Contractor to the Engineer of his intention to claim extra payment or a varied rate or price, or
- (b) by the Engineer to the Contractor of his intention to vary a rate or a price If, on the issue of the Taking-Over Certificate for the whole of the Works, it is found that as a result of:
- (a) all varied work valued under Sub-Clauses 52.1 and 52.2, and

Variations 52.3 Exceeding 15

per cent

(b) all adjustments upon measurement of the estimated quantities set out in the Bill of Quantities, excluding Provisional Sums, dayworks and adjustments of price made under Clause 70.

but not from any other cause, there have been additions to or deductions from the Contract Price which taken together are in excess of 15 per cent of the "Effective Contract Price" (which for the purposes of this Sub-Clause shall mean the Contract Price, excluding Provisional Sums and allowance for dayworks, if any) then and in such event (subject to any action already taken under any other

Sub-Clause of this Clause), after due consultation by the Engineer with the Employer and the Contractor, there shall be added to or deducted from the Contract Price such further sum as may be agreed between the Contractor and the Engineer or, failing agreement, determined by the Engineer having regard to the Contractor's Site and general overhead costs of the Contract. The Engineer shall notify the Contractor of any determination made under this Sub-Clause, with a copy to the Employer. Such sum shall be based only on the amount by which suchadditions or deductions shall be in excess of 15 per cent of the Effective Contract Price.

Daywork 52.4

The Engineer may, if in his opinion it is necessary or desirable, issue an instruction that any varied work shall be executed on a daywork basis. The Contractor shall then be paid for such varied work under the terms set out in the daywork schedule included in the Contract and at the rates and prices affixed thereto by him in the Tender.

The Contractor shall furnish to the Engineer such receipts or other vouchers as may be necessary to prove the amounts paid and, before ordering materials, shallsubmit to the Engineer quotations for the same for his approval.

In respect of such of the Works executed on a daywork basis, the Contractor shall, during the continuance of such work, deliver each day to the Engineer anexact list in duplicate of the names, occupation and time of all workmen employed on such work and a statement, also in duplicate, showing the description and quantity of all materials and Contractor's Equipment used thereon or therefor other than Contractor's Equipment which is included in the

percentage addition in accordance with such daywork schedule. One copy of each list and statement will, if correct, or when agreed, be signed by the Engineer and returned to the Contractor.

At the end of each month the Contractor shall deliver to the Engineer a priced statement of the labour, materials and Contractor's Equipment, except as aforesaid, used and the Contractor shall not be entitled to any payment unless such lists and statements have been fully and punctually rendered. Provided always that if the Engineer considers that for any reason the sending of such listsor statements by the Contractor, in accordance with the foregoing provision, was impracticable he shall nevertheless be entitled to authorise payment for such work, either as daywork, on being satisfied as to the time employed and the labour, materials and Contractor's Equipment used on such work, or at such value therefor as shall, in his opinion, be fair and reasonable.

Procedure for Claims

Notice of Claims 53.1

Notwithstanding any other provision of the Contract, if the Contractor intends to claim any additional payment pursuant to any Clause of these Conditions or otherwise, he shall give notice of his intention to the Engineer, with a copy to the Employer, within 28 days after the event giving rise to the claim has first arisen.

Contemporary 53.2

Upon the happening of the event referred to in Sub-Clause 53.1, the Contractor shall keep such contemporary records as may reasonably be necessary to support any claim he may subsequently wish to make. Without necessarily admitting the Employer's liability, the Engineer shall, on receipt of a notice under Sub-Clause 53.1, inspect such contemporary records and may instruct the Contractor to keep

any further contemporary records as are reasonable and may be material to the claim of which notice has been given. The Contractor shall permit the Engineer to inspect all records kept pursuant to this Sub-Clause and shall supply him with copies thereof as and when the Engineer so instructs.

Substantiation 53.3 of Claims

Within 28 days, or such other reasonable time as may be agreed by the Engineer, of giving notice under Sub-Clause 53.1, the Contractor shall send to the Engineer an account giving detailed particulars of the amount claimed and the grounds upon which the claim is based. Where the event giving rise to the claim has a continuing effect, such account shall be considered to be an interim account and the Contractor shall, at such intervals as the Engineer may reasonably require, send further interim accounts giving the accumulated amount of the claim and any further grounds upon which it is based. In cases where interim accounts are sent to the Engineer, the Contractor shall send a final account within 28 days of the end of the effects resulting from the event. The Contractor shall, if required by the Engineer so to do, copy to the Employer all accounts sent to the Engineer pursuant to this Sub-Clause.

Failure to Comply

53.4 If the Contractor fails to comply with any of the provisions of this Clause in respect of any claim which he seeks to make, his entitlement to payment in respectthereof shall not exceed such amount as the Engineer or any arbitrator or arbitrators appointed pursuant to Sub-Clause 67.3 assessing the claim considers to be verified by contemporary records (whether or not such records were brought to the Engineer's notice as required under Sub-Clauses 53.2 and 53.3).

Payment of Claims

53.5 The Contractor shall be entitled to have included in any interim payment certified by the Engineer pursuant to Clause 60 such amount in respect of any claim as the Engineer, after due consultation with the Employer and the Contractor, may consider due to the Contractor provided that the Contractor has supplied sufficient particulars to enable the Engineer to determine the amount due. If such particulars are insufficient to substantiate the whole of the claim, the Contractor shall be entitled to payment in respect of such part of the claim as such particulars may substantiate to the satisfaction of the Engineer. The Engineer shall notify the Contractor of any determination made under this Sub-Clause, with a copy to the Employer.

Contractor's Equipment, Temporary Worksand Materials

Contractor's 54.1
Equipment,
Temporary Works
and Materials;
Exclusive Use
for the Works

All Contractor's Equipment, Temporary Works and materials provided by the Contractor shall, when brought on to the Site, be deemed to be exclusively intended for the execution of the Works and the Contractor shall not remove the same or any part thereof, except for the purpose of moving it from one part of the Site to another, without the consent of the Engineer. Provided that consent shall not be required for vehicles engaged in transporting any staff, labour, Contractor's Equipment, Temporary Works, Plant or materials to or from the Site.

Employer not 54.2 The Employer shall not at any time be liable, save as mentioned in Clauses 20 and 65, for the loss of or damage to any of the said Contractor's Equipment, Temporary Works or materials.

Customs 54.3 The Employer will use his best endeavours in assisting the Contractor, where required, in obtaining clearance through the Customs of Contractor's Equipment, materials and other things required for the Works.

Re-export of 54.4 Contractor's Equipment In respect of any Contractor's Equipment which the Contractor has imported for the purposes of the Works, the Employer will use his best endeavours to assist the Contractor, where required, in procuring any necessary Government consent to the re-export of such Contractor's Equipment by the Contractor upon the removal thereof pursuant to the terms of the Contract.

Conditions of Hire 54.5 of Contractor's

With a view to securing, in the event of termination under Clause 63, the continued availability, for the purpose of executing the Works, of any hired Contractor's Equipment, the Contractor shall not bring on to the Site any hired Contractor's Equipment unless there is an agreement for the hire thereof (which agreement shall be deemed not to include an agreement for hire purchase) which contains a provision that the owner thereof will, on request in writing made by the Employer within 7 days after the date on which any termination has become effective, and on the Employer undertaking to pay all hire charges in respect thereof from such date, hire such Contractor's Equipment to the Employer on the same terms in all respects as the same was hired to the Contractor save that the Employer shall be entitled to permit the use thereof by any other contractor employed by him for the purpose of executing and completing the Works and remedying any defects therein, under the terms of the said Clause 63.

Costs for the 54.6 of Clause 63

In the event of the Employer entering into any agreement for the hire of Purpose Contractor's Equipment pursuant to Sub-Clause 54.5, all sums properly paid by the Employer under the provisions of any such agreement and all costs incurred by him (including stamp duties) in entering into such agreement shall be deemed, for the purpose of Clause 63, to be part of the cost of executing and completing the Works and the remedying of any defects therein.

Incorporation of 54.7

The Contractor shall, where entering into any subcontract for the execution of Clause in any part of the Works, incorporate in such subcontract (by reference or otherwise) the provisions of this Clause in relation to Contractor's Equipment, Temporary Works or materials brought on to the Site by the Subcontractor.

Approval of 54.8 Materials not Implied The operation of this Clause shall not be deemed to imply any approval by the Engineer of the materials or other matters referred to therein nor shall it prevent he rejection of any such materials at any time by the Engineer.

Measurement

The quantities set out in the Bill of Quantities are the estimated quantities for the Works, and they are not to be taken as the actual and correct quantities of the Works to be executed by the Contractor in fulfilment of his obligations under the Contract.

Work to be 56.1

The Engineer, shall except as otherwise stated, ascertain and determine by measurement the value of the Works in accordance with the Contract and the Contractor shall be paid that value in accordance with Clause 60. The Engineer shall, when he requires any part of the Works to be measured, give reasonable notice to the Contractor's authorised agent, who shall:

- (a) forthwith attend or send a qualified representative to assist the Engineer in making such measurement, and
- (b) supply all particulars required by the Engineer.

should the Contractor not attend, or neglect or omit to send such representative, then the measurement made by the Engineer or approved by him shall be taken to be the correct measurement of such part of the Works. For the purpose of measuring such Permanent Works as are to be measured by records and drawings, the Engineer shall prepare records and drawings as the work proceeds and the Contractor, as and when called upon to do so in writing, shall, within 14 days, attend to examine and agree such records and drawings with the Engineer and shall sign the same when so agreed. If the Contractor does not attend to examine and agree such records and drawings, they shall be taken to be correct. If, after examination of such records and drawings, the Contractor does not agree the same or does not sign the same as agreed, they shall nevertheless be taken to be correct, unless the Contractor, within 14 days of such examination, lodges with the Engineer notice of the respects in which such records and drawings are claimed by him to be incorrect. On receipt of such notice, the Engineer shall review the records and drawings and either confirm or vary them.

Method of 57.1 Measurement

The Works shall be measured net, notwithstanding any general or local custom, except where otherwise provided for in the Contract.

Breakdown of 57.2

For the purposes of statements submitted in accordance with Sub-Clause 60.1, the Contractor shall submit to the Engineer, within 28 days after the receipt of the Letter of Acceptance, a breakdown for each of the lump sum items contained in the Tender. Such breakdowns shall be subject to the approval of the Engineer.

Provisional Sums

Definition of 58.1 "Provisional

"Provisional Sum" means a sum included in the Contract and so designated in the Bill of Quantities for the execution of any part of the Works or for the supply of goods, materials, Plant or services, or for contingencies, which sum may be used, in whole or in part, or not at all, on the instructions of the Engineer. The Contractor shall be entitled to only such amounts in respect of the work, supply or contingencies to which such Provisional Sums relate as the Engineer shall determine in accordance with this Clause. The Engineer shall notify the Contractor of any determination made under this Sub-Clause, with a copy to the Employer.

Use of 58.2 Provisional Sums In respect of every Provisional Sum the Engineer shall have authority to issue instructions for the execution of work or for the supply of goods, materials, Plant or services by:

- (a) the Contractor, in which case the Contractor shall be entitled to an amount equal to the value thereof determined in accordance with Clause 52, and
- (b) a nominated Subcontractor, as hereinafter defined, in which case the sum to be paid to the Contractor therefore shall be determined and paid in accordance with Sub-Clause 59.4.
- Production of 58.3

The Contractor shall produce to the Engineer all quotations, invoices, vouchers and accounts or receipts in connection with expenditure in respect of Provisional Sums, except where work is valued in accordance with rates or prices set out in the Tender.

Nominated Subcontractors

Definition of 59.1 "Nominated

All specialists, merchants, tradesmen and others executing any work or supplying any goods, materials, Plant or services for which Provisional Sums are included in the Contract, who may have been or be nominated or selected or approved by the Employer or the Engineer, and all persons to whom by virtue of the provisions of the Contract the Contractor is required to subcontract shall, in the execution of such work or the supply of such goods, materials, Plant or services, be deemed to be subcontractors to the Contractor and are referred to in this Contract as "nominated Subcontractors".

Nominated 59.2 Subcontractors; Objection to toNomination

The Contractor shall not be required by the Employer or the Engineer, or be deemed to be under any obligation, to employ any nominated Subcontractor against whom the Contractor may raise reasonable objection, or who declines enter into a subcontract with the Contractor containing provisions:

(a) that in respect of the work, goods, materials, Plant or services the subject of the subcontract, the nominated Subcontractor will undertake towards the Contractor such obligations and liabilities as will enable the Contractor to discharge his own obligations and liabilities towards the Employer under the terms of the Contract and will save harmless and indemnify the Contractor from and against the same and from all claims, proceedings, damages, costs, charges and expenses whatsoever arising out of or in connection therewith, or arising out of or in connection with any failure to perform such obligations or to fulfil such liabilities, and

(b) that the nominated Subcontractor will save harmless and indemnify the Contractor from and against any negligence by the nominated Subcontractor, his agents, workmen and servants and from and against any misuse by him or them of any Temporary Works provided by the Contractor for the purposes of the Contract and from all claims as aforesaid.

Design 59.3

Requirements to be Expressly

If in connection with any Provisional Sum the services to be provided include any matter of design or specification of any part of the Permanent Works or of any Plant to be incorporated therein, such requirement shall be expressly stated in the Contract and shall be included in any nominated Subcontract. The nominated Subcontract shall specify that the nominated Subcontractor providing such services will save harmless and indemnify the Contractor from and against the same and from all claims, proceedings, damages, costs, charges and expenses whatsoever arising out of or in connection with any failure to perform such obligations or to fulfil such liabilities.

Payments to 59.4 Nominated For all work executed or goods, materials, Plant or services supplied by any nominated Subcontractor, the Contractor shall be entitled to:

- (a) the actual price paid or due to be paid by the Contractor, on the instructions of the Engineer, and in accordance with the subcontract;
 - (b) in respect of labour supplied by the Contractor, the sum, if any, entered in the Bill of Quantities or, if instructed by the Engineer pursuant to paragraph (a) of Sub-Clause 58.2, as may be determined in accordance with Clause 52; and
 - (c) in respect of all other charges and profit, a sum being a percentage rate of theactual price paid or due to be paid calculated, where provision has been made in the Bill of Quantities for a rate to be set against the relevant Provisional Sum, at the rate inserted by the Contractor against that item or, where no such provision has been made, at the rate inserted by the Contractor in the Appendix to Tender and repeated where provision for such is made in a special item provided in the Bill of Quantities for such purpose.

Certification of 59.5 Payments to Nominated Before issuing, under Clause 60, any certificate, which includes any payment in respect of work done or goods, materials, Plant or services supplied by any nominated Subcontractor, the Engineer shall be entitled to

Subcontractors demand from the Contractor reasonable proof that all payments, less retentions, included in previous certificates in respect of the work or goods, materials, Plant or servicesof such nominated Subcontractor have been paid or discharged by the Contractor. If the Contractor fails to supply such proof then, unless the Contractor:

- (a) satisfies the Engineer in writing that he has reasonable cause for withholding or refusing to make such payments, and
- (b) produces to the Engineer reasonable proof that he has so informed suchnominated Subcontractor in writing,

the Employer shall be entitled to pay to such nominated Subcontractor direct, upon the certificate of the Engineer, all payments, less retentions, provided for inthe nominated Subcontract, which the Contractor has failed to make to such nominated Subcontractor and to deduct by way of set-off the amount so paid by the Employer from any sums due or to become due from the Employer to the Contractor.

Provided that, where the Engineer has certified and the Employer has paid directas aforesaid, the Engineer shall, in issuing any further certificate in favour of the Contractor, deduct from the amount thereof the amount so paid, direct as aforesaid, but shall not withhold or delay the issue of the certificate itself when due to be issued under the terms of the Contract.

Certificates and Payment

Monthly 60.1

The Contractor shall submit to the Engineer after the end of each month six copies, each signed by the Contractor's representative approved by the Engineer in accordance with Sub-Clause 15.1, of a statement, in such form as the Engineer may from time to time prescribe, showing the amounts to which the Contractor considers himself to be entitled up to the end of the month in respect of:

- (a) the value of the Permanent Works executed,
- (b) any other items in the Bill of Quantities including those for Contractor's Equipment, Temporary Works, dayworks and the like,
- (c) the percentage of the invoice value of listed materials, all as stated in the Appendix to Tender, and Plant delivered by the Contractor on the Site for incorporation in the Permanent Works but not incorporated in such Works,
- (d) adjustments under Clause 70, and
- (e) any other sum to which the Contractor may be entitled under the Contract or otherwise.

Monthly Payments 60.2

The Engineer shall, within 28 days of receiving such statement, deliver to the Employer an Interim Payment Certificate stating the amount of payment to the Contractor which the Engineer considers due and payable in respect of such statement, subject:

- (a) firstly, to the retention of the amount calculated by applying the Percentage of Retention stated in the Appendix to Tender, to the amount to which the Contractor is entitled under paragraphs (a), (b), (c) and (e) of Sub-Clause 60.1 until the amount so retained reaches the Limit of Retention Money stated in the Appendix to Tender, and
- (b) secondly, to the deduction, other than pursuant to Clause 47, of any sums which may have become due and payable by the Contractor to the Employer. Provided that the Engineer shall not be bound to certify any payment under this Sub-Clause if the net amount thereof, after all retentions and deductions, would be less than the Minimum Amount of Interim Payment Certificates stated in the Appendix to Tender. Notwithstanding the terms of this Clause or any other Clause of the Contract no amount will be certified by the Engineer for payment until the performance security, if required under the Contract, has been provided by the Contractor and approved by the Employer.

Payment of 60.3

- (a) Upon the issue of the Taking-Over Certificate with respect to the whole of the Works, one half of the Retention Money, or upon the issue of a Taking-Over Certificate with respect to a Section or part of the Permanent Works only such proportion thereof as the Engineer determines having regard to the relative value of such Section or part of the Permanent Works, shall be certified by the Engineer for payment to the Contractor.
- (b) Upon the expiration of the Defects Liability Period for the Works the other half of the Retention Money shall be certified by the Engineer for payment to the Contractor. Provided that, in the event of different Defects Liability Periods having become applicable to different Sections or parts of the Permanent Works pursuant to Clause 48, the expression "expiration of the Defects Liability Period" shall, for the purposes ofthis Sub-Clause, be deemed to mean the expiration of the latest of such periods. Provided also that if at such time there shall remain to be executed by the Contractor any work instructed, pursuant to Clauses 49 and 50, in respect of the Works, the Engineer shall be entitled to withhold certification until completion of such work of so much of the balance of the Retention Money as shall, in the opinion of the Engineer, represent the cost of the work remaining to be executed.

Correction of 60.4

The Engineer may by any Interim Payment Certificate make any correction or modification in any previous Interim Payment Certificate which shall have been issued by him and shall have authority, if any work is not being carried out to his satisfaction, to omit or reduce the value of such work in any Interim Payment Certificate.

Statement at 60.5 Completion

Not later than 84 days after the issue of the Taking-Over Certificate in respect of the whole of the Works, the Contractor shall submit to the Engineer six copies of Statement at Completion with supporting documents showing in detail, in the form approved by the Engineer:

- (a) the final value of all work done in accordance with the Contract up to the date stated in such Taking-Over Certificate,
- (b) any further sums which the Contractor considers to be due, and
- (c) an estimate of amounts which the Contractor considers will become due to him under the Contract.

The estimated amounts shall be shown separately in such Statement at Completion. The Engineer shall certify payment in accordance with Sub-Clause 60.2. Final Statement 60.6 Not later than 56 days after the issue of the Defects Liability Certificate pursuantto Sub-Clause 62. 1, the Contractor shall submit to the Engineer for consideration six copies of a draft final statement with supporting documents showing in detail, in theform approved by the Engineer:

- (a) the value of all work done in accordance with the Contract, and
- (b) any further sums which the Contractor considers to be due to him under the Contract or otherwise.

If the Engineer disagrees with or cannot verify any part of the draft final statement, the Contractor shall submit such further information as the Engineer may reasonably require and shall make such changes in the draft as may be agreed between them. The Contractor shall then prepare and submit to the Engineer the final statement as agreed (for the purposes of these Conditions referred to as the "Final Statement").

If, following discussions between the Engineer and the Contractor and any changes to he draft final statement which may be agreed between them, it becomes evident that a dispute exists, the Engineer shall deliver to the Employer an Interim Payment Certificate for those parts of the draft final statement, if any, which are not in dispute. The dispute may then be settled in accordance with Clause 67.

Upon submission of the Final Statement, the Contractor shall give to the Employer, with a copy to the Engineer, a written discharge confirming that the total of the Final Statement represents full and final settlement of all monies due to the Contractor arising out of or in respect of the Contract. Provided that such discharge shall become effective only after payment due under the Final Payment Certificate issued pursuant to Sub-Clause 60.8 has been made and the performance security referred to in Sub-Clause 10.1, if any, has been returned tothe Contractor.

Final Payment 60.8

Within 28 days after receipt of the Final Statement, and the written discharge, the Engineer shall issue to the Employer (with a copy to the Contractor) a Final Payment Certificate stating:

- (a) the amount which, in the opinion of the Engineer, is finally due under the Contract or otherwise, and
- (b) after giving credit to the Employer for all amounts previously paid by the Employer and for all sums to which the Employer is entitled other than under Clause 47, the balance, if any, due from the Employer to the Contractor or from the Contractor to the Employer as the case may be.

Cessation of 60.9 Employer's

The Employer shall not be liable to the Contractor for any matter or thing arising out of or in connection with the Contract or execution of the Works, unless the Contractor shall have included a claim in respect thereof in his Final Statement and (except in respect of matters or things arising after the issue of the Taking-Over Certificate in respect of the whole of the Works) in the Statement at Completion referred to in Sub-Clause 60.5.

Time for Payment 60.10

The amount due to the Contractor under any Interim Payment Certificate issued by the Engineer pursuant to this Clause, or to any other term of the Contract, shall, subject to Clause 47, be paid by the Employer to the Contractor within 28 days after such Interim Payment Certificate has been delivered to the Employer, or, in the case of the Final Payment Certificate referred to in Sub-Clause 60.8, within 56 days, after such Final Payment Certificate has been delivered to the Employer. In the event of the failure of the Employer to make payment within the times stated, the Employer shall pay to the Contractor interest at the rate stated in the Appendix to Tender uponall sums unpaid from the date by which the same should have been paid. The provisions of this Sub-Clause are without prejudice to the Contractor's entitlement under Clause 69 or otherwise.

Approval only by 61.1 Defects Liability Certificate Only the Defects Liability Certificate, referred to in Clause 62, shall be deemed to constitute approval of the Works.

Defects Liability 62.1
Certificate

The Contract shall not be considered as completed until a Defects Liability Certificate shall have been signed by the Engineer and delivered to the Employer, with a copy to, the Contractor, stating the date on which the Contractor shall have completed his obligations to execute and complete the Works and remedy any defects therein to the Engineer's satisfaction. The Defects Liability Certificate shall be given by the Engineer within 28 days after the expiration of the Defects Liability Period, or, if different defects liability periods shall become applicable to different Sections or parts of the Permanent Works, the expiration of the latest such period, or as soon thereafter as any works instructed, pursuant to Clauses 49 and 50, have been completed to the satisfaction of the Engineer. Provided that the issue of the Defects Liability Certificate shall not be a condition precedent to payment to the Contractor of the second portion of the Retention Money in accordance with the conditions set out in Sub-Clause 60.3.

Unfulfilled 62.2

Notwithstanding the issue of the Defects Liability Certificate the Contractor and the Employer shall remain liable for the fulfilment of any obligation incurred under the provisions of the Contract prior to the issue of the Defects Liability Certificate which remains unperformed at the time such Defects Liability Certificate is issued and, for the purposes of determining the nature and extent of any such obligation, the Contract shall be deemed to remain in force between the parties to the Contract.

Remedies

Default of 63.1

If the Contractor is deemed by law unable to pay his debts as they fall due, or enters into voluntary or involuntary bankruptcy, liquidation or dissolution (other than a voluntary liquidation for the purposes of amalgamation or reconstruction), or becomes insolvent, or makes an arrangement with. or assignment in favour of, his creditors, or agrees to carry out the Contract under a committee of inspection of his creditors, or if a receiver, administrator, trustee or liquidator is appointed over any substantial part of his assets, or if, under any law or regulation relating to reorganization, arrangement or readjustment of debts, proceedings are commenced against the Contractor or resolutions passed in connection with dissolution or liquidation or if any steps are taken to enforce any security interest over a substantial part of theassets of the Contractor, or if any act is done or event occurs with respect to the Contractor or his assets which, under any applicable law has a substantially similar effect to any of the foregoing acts or events, or if the Contractor has contravened Sub-Clause 3. 1, or has an execution levied on his goods, or if the Engineer certifies to the Employer, with a copy to the Contractor, that, in his opinion, the Contractor:

- (a) has repudiated the Contract,
- (b) without reasonable excuse has failed
 - (i) to commence the Works in accordance with Sub-Clause 4 1. 1, or
 - (ii) to proceed with the Works, or any Section thereof, within 28 days after receiving notice pursuant to Sub-Clause 46. 1,

- (c) has failed to comply with a notice issued pursuant to Sub-Clause 37.4 or an instruction issued pursuant to Sub-Clause 39.1 within 28 days after having received it.
- (d) despite previous warning from the Engineer, in writing, is otherwise persistently or flagrantly neglecting to comply with any of his obligations under the Contract, or
- (e) has contravened Sub-Clause 4.1,

then the Employer may, after giving 14 days' notice to the Contractor, enter upon the Site and the Works and terminate the employment of the Contractor without thereby releasing the Contractor from any of his obligations or liabilities under the Contract, or affecting the rights and authorities conferred on the Employer or the Engineer by the Contract, and may himself complete the Works or may employ any other contractor to complete the Works. The Employer or such other contractor may use for such completion so much of the Contractor's Equipment, Temporary Works and materials as he or they may think proper.

Valuation at Date 63.2

The Engineer shall, as soon as may be practicable after any such entry and termination by the Employer, fix and determine ex parte, or by or after reference to the parties or after such investigation or enquiries as he may think fit to make or institute, and shall certify:

- (a) what amount (if any) had, at the time of such entry and termination, been reasonably earned by or would reasonably accrue to the Contractor in respect ofwork then actually done by him under the Contract, and
- (b) the value of any of the said unused or partially used materials, any Contractor's Equipment and any Temporary Works.

Payment after 63.3

If the Employer terminates the Contractor's employment under this Clause, he shall not be liable to pay to the Contractor any further amount (including damages) in respect of the Contract until the expiration of the Defects Liability Period and there after until the costs of execution, completion and remedying of any defects, damages for delay in completion (if any) and all other expenses incurred by the Employer box

for delay in completion (if any) and all other expenses incurred by the Employer have been ascertained and the amount thereof certified by the Engineer. The Contractor shall then be entitled to receive only such sum (if any) as the Engineer may certify would have been payable to him upon due completion by him after deducting the said amount. If such amount exceeds the sum which would have been payable to the Contractor on due completion by him, then the Contractor shall, upon demand, pay to the Employer the amount of such excess and it shall be deemed a debt due bythe Contractor to the Employer and shall be recoverable accordingly.

Assignment of 63.4 Benefit of

Unless prohibited by law, the Contractor shall, if so instructed by the Engineer within 14 days of such entry and termination referred to in Sub-Clause 63. 1,

assign to the Employer the benefit of any agreement for the supply of any goods or materials or services and/or for the execution of any work for the purposes of the Contract, which the Contractor may have entered into. Urgent Remedial 64.1 If, by reason of any accident, or failure, or other event occurring to, in, or in Work connection with the Works, or any part thereof, either during the execution of the Works, or during the Defects Liability Period, any remedial or other work is, in the opinion of the Engineer, urgently necessary for the safety of the Works and the Contractor is unable or unwilling at once to do such work, the Employer shall be entitled to employ and pay other persons to carry out such work as the Engineer may consider necessary. If the work or repair so done by the Employer is work which, in the opinion of the Engineer, the Contractor was liable to do at his own cost under the Contract, then all costs consequent thereon or incidental thereto shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be recoverable from the Contractor by the Employer, and may be deducted by the Employer from any monies due or to become due to the Contractor and the Engineer shall notify the Contractor accordingly, with a copy to the Employer. Provided that the Engineer shall, as soon after the occurrence of any such emergency as may be reasonably practicable, notify the Contractor thereof.

Special Risks

No Liability for 65.1

The Contractor shall be under no liability whatsoever in consequence of any of the special risks referred to in Sub-Clause 65.2, whether by way of indemnity or otherwise, for or in respect of:

- (a) destruction of or damage to the Works, save to work condemned under the provisions of Clause 39 prior to the occurrence of any of the said special risks,
- (b) destruction of or damage to property, whether of the Employer or third parties, or
- (c) injury or loss of life.

Special Risks 65.2

The special risks are:

- (a) the risks defined under paragraphs (a), (c), (d) and (e) of Sub-Clause 20.4, and
- (b) the risks defined under paragraph (b) of Sub-Clause 20.4 insofar as these relateto the country in which the Works are to be executed.

Damage to Works 65.3 by Special Risks

If the Works or any materials or Plant on or near or in transit to the Site, or any of the Contractor's Equipment, sustain destruction or damage by reason of any of the said special risks, the Contractor shall be entitled to payment in accordance with the Contract for any Permanent Works duly executed and for any materials or Plant so destroyed or damaged and, so far as may be required by the Engineer or as may be necessary for the completion of the Works, to payment for:

- (a) rectifying any such destruction or damage to the Works, and
- (b) replacing or rectifying such materials or Contractor's Equipment,

and the Engineer shall determine an addition to the Contract Price in accordance with Clause 52 (which shall in the case of the cost of replacement of Contractor's Equipment include the fair market value thereof as determined by the Engineer) and shall notify the Contractor accordingly, with a copy to the Employer.

Projectile, Missile 65.4

Destruction, damage, injury or loss of life caused by the explosion or impact, whenever and wherever occurring, of any mine, bomb, shell, grenade, or other projectile, missile, munition, or explosive of war, shall be deemed to be a consequence of the said special risks.

Increased Costs 65.5 arising from

Save to the extent that the Contractor is entitled to payment under any other provision of the Contract, the Employer shall repay to the Contractor any costs of the execution of the Works (other than such as may be attributable to the cost of reconstructing work condemned under the provisions of Clause 39 prior to the occurrence of any special risk) which are howsoever attributable to or consequent on or the result of or in any way whatsoever connected with the said special risks, subject however to the provisions in this Clause hereinafter contained in regard to outbreak of war, but the Contractor shall, as soon as any such cost comes to his knowledge, forthwith notify the Engineer thereof. The Engineer shall, after due consultation with the Employer and the Contractor, determine the amount of the Contractor's costs in respect thereof which shall be added to the Contract Price and shall notify the Contractor accordingly, with a copy to the Employer.

If, during the currency of the Contract, there is an outbreak of war, whether war is declared or not, in any part of the world which, whether financially or otherwise, materially affects the execution of the Works, the Contractor shall, unless and until the Contract is terminated under the provisions of this Clause, continue to use his best endeavours to complete the execution of the Works.

Provided that the Employer shall be entitled, at any time after such outbreak of war, to terminate the Contract by giving notice to the Contractor and, upon such notice being given, the Contract shall, except as to the rights of the parties under this Clause and Clause 67, terminate, but without prejudice to the rights of eitherparty in respect of any antecedent breach thereof.

Removal of 65.7 Contractor's

Termination

If the Contract is terminated under the provisions of Sub-Clause 65.6, the Contractor shall, with all reasonable dispatch, remove from the Site all Equipment on Contractor's Equipment and shall give similar facilities to his Subcontractors to do so. Payment if 65.8 If the Contract is terminated as aforesaid, the Contractor shall be paid by the Contract Employer, insofar as such amounts or items have not already been covered by Terminated payments on account made to the Contractor, for all work executed prior to the date of termination at the rates and prices provided in the Contract and in addition:

- (a) the amounts payable in respect of any preliminary items referred to in the Bill of Quantities, so far as the work or service comprised therein has been carried outor performed, and a proper proportion of any such items which have been partially carried out or performed;
 - (b) the cost of materials, Plant or goods reasonably ordered for the Works which have been delivered to the Contractor or of which the Contractor is legally liable to accept delivery, such materials, Plant or goods becoming the property of the Employer upon such payments being made by him;
 - (c) a sum being the amount of any expenditure reasonably incurred by the Contractor in the expectation of completing the whole of the Works insofar as such expenditure has not been covered by any other payments referred to in thisSub-Clause:
 - (d) any additional sum payable under the provisions of Sub-Clauses 65.3 and 65.5;
 - (e) such proportion of the cost as may be reasonable, taking into account payments made or to be made for work executed, of removal of Contractor's Equipment under Sub-Clause 65.7 and, if required by the Contractor, return thereof to the Contractor's main plant yard in his country of registration or to other destination, at no greater cost; and
- (f) the reasonable cost of repatriation of all the Contractor's staff and workmen employed on or in connection with the Works at the time of such termination. Provided that against any payment due from the Employer under this Sub-Clause, the Employer shall be entitled to be credited with any outstanding balances due from the Contractor for advances in respect of Contractor's Equipment, materials and Plant and any other sums which, at the date of termination, were recoverable by the Employer from the Contractor under the terms of the Contract. Any sums payable under this Sub-Clause shall, after due consultation with the Employer and the Contractor, be determined by the Engineer who shall notify the Contractor accordingly, with a copy to the Employer.

Release from Performance

Payment in Event 66.1 of Release from

If any circumstance outside the control of both parties arises after the issue of the Letter of Acceptance which renders it impossible or unlawful for either or both parties to fulfil his or their contractual obligations, or under the law governing the Contract the parties are released from further performance, then the parties shall be discharged from the Contract, except as to their rights under this Clause and Clause 67 and without prejudice to the rights of either party in respect of any antecedent breach of the Contract, and the sum payable by the Employer to the Contractor in respect of the work executed shall be the same as that which would have been payable under Clause 65 if the Contract had been terminated under the provisions of Clause 65.

Settlement of Disputes

Engineer's 67.1 Decision

If a dispute of any kind whatsoever arises between the Employer and the Contractor in connection with, or arising out of, the Contract or the execution of the Works, whether during the execution of the Works or after their completion and whether before or after repudiation or other termination of the Contract, including any dispute as to any opinion, instruction, determination, certificate or valuation of the Engineer, the matter in dispute shall, in the first place, be referred in writing to the Engineer, with a copy to the other party. Such reference shall state that it is made pursuant to this Clause. No later than the eighty-fourth day after the day on which he received such reference the Engineer shall give notice of his decision to the Employer and the Contractor. Such decision shall state that it is made pursuant to this Clause

Unless the Contract has already been repudiated or terminated, the Contractor shall, in every case, continue to proceed with the Works with all due diligence and the Contractor and the Employer shall give effect forthwith to every such decision of the Engineer unless and until the same shall be revised, as hereinafter provided in an amicable settlement or an arbitral award. If either the Employer or the Contractor be dissatisfied with any decision of the Engineer, or if the Engineer fails to give notice of his decision on or before the Eighty-fourth day after the day on which he received the reference, then either the Employer or the Contractor may, on or before the seventieth day after the day on which he received notice of such decision, or on or before the seventieth day afterthe day on which the said period of 84 days expired, as the case may be, give notice to the other party, with a copy for information to the Engineer, of his intention to commence arbitration, as hereinafter provided, as to the matter in dispute. Such notice shall establish the entitlement of the party giving the same to commence arbitration, as hereinafter provided, as to such dispute and, subject to Sub-Clause 67.4, no arbitration in respect thereof may be commenced unless suchnotice is given. If the Engineer has given notice of his decision as to a matter in dispute to the Employer and the Contractor and no notice of intention to commence arbitration as to such dispute has been given by either the Employer or the Contractor on or before the seventieth day after the day on which the parties received notice as to such decision from the Engineer, the said decision shall become final and bindingupon the Employer and the Contractor.

Amicable 67.2

Where notice of intention to commence arbitration as to a dispute has been Settlement given in accordance with Sub-Clause 67.1, the parties shall attempt to settle such dispute amicably before the commencement of arbitration. Provided that, unless the parties otherwise agree, arbitration may be commenced on or after the fifty-sixthday after the day on which notice of intention to commence arbitration of such dispute was given, even if no attempt at amicable settlement thereof has been made.

Arbitration 67.3

Any dispute in respect of which:

- (a) the decision, if any, of the Engineer has not become final and binding pursuant to Sub-Clause 67. 1, and
- (b) amicable settlement has not been reached within the period stated in Sub-Clause 67.2, shall be finally settled, unless otherwise specified in the Contract, under the Rules of Conciliation and Arbitration of the International Chamber of Commerce by one or more arbitrators appointed under such Rules. The said arbitrator/s shall have full power to open up, review and revise any decision, opinion, instruction, determination, certificate or valuation of the Engineer related to the dispute. Neither party shall be limited in the proceedings before such arbitrator/s to the evidence or arguments put before the Engineer for the purpose of obtaining his said decision pursuant to Sub-Clause 67.1. No such decision shall disqualify the Engineer from being called as a witness and giving evidence before the arbitrator/s on any matter whatsoever relevant to the dispute.

Arbitration may be commenced prior to or after completion of the Works, provided that the obligations of the Employer, the Engineer and the Contractorshall not be altered by reason of the arbitration being conducted during the progress of the Works.

Failure to Comply 67.4 with Engineer's Decision

Where neither the Employer nor the Contractor has given notice of intention to commence arbitration of a dispute within the period stated in Sub-Clause 67.1 and the related decision has become final and binding, either party may, if the other party fails to comply with such decision, and without prejudice to any other rights it may have, refer the failure to arbitration in accordance with Sub-Clause 67.3. The provisions of Sub-Clauses 67.1 and 67.2 shall not apply to any such reference.

Notices

Notice to 68.1

All certificates, notices or instructions to be given to the Contractor by the Contractor Employer or the Engineer under the terms of the Contract shall be sent by post, cable, telex or facsimile transmission to or left at the Contractor's principal placeof business or such other address as the Contractor shall nominate for that purpose.

Notice to 68.2 Employer and Engineer

Any notice to be given to the Employer or to the Engineer under the terms of the Contract shall be sent by post, cable, telex or facsimile transmission to or left at the respective addresses nominated for that purpose in Part 11 of theseConditions.

Change of 68.3

Either party may change a nominated address to another address in the country where the Works are being executed by prior notice to the other party, with a copy to the Engineer, and the Engineer may do so by prior notice to both parties.

Default of Employer

Default of 69.1 In the event of the Employer:

- (a) failing to pay to the Contractor the amount due under any certificate of the Engineer within 28 days after the expiry of the time stated in Sub-Clause 60.10, within which payment is to be made, subject to any deduction that the Employer is entitled to make under the Contract,
- (b) interfering with or obstructing or refusing any required approval to the issue of any such certificate,
- (c) becoming bankrupt or, being a company, going into liquidation, other than for the purpose of a scheme of reconstruction or amalgamation, or
- (d) giving notice to the Contractor that for unforeseen economic reasons it is impossible for him to continue to meet his contractual obligations,

the Contractor shall be entitled to terminate his employment under the Contract by giving notice to the Employer, with a copy to the Engineer. Such termination shall take effect 14 days after the giving of the notice.

Removal of 69.2 Contractor's

Upon the expiry of the 14 days' notice referred to in Sub-Clause 69.1, the Contractor shall, notwithstanding the provisions of Sub-Clause 54.1, with all reasonable despatch, remove from the Site all Contractor's Equipment brought by him thereon Payment on 69.3 In the event of such termination the Employer shall be under the same obligations Termination to the Contractor in regard to payment as if the Contract had been terminated under the provisions of Clause 65, but, in addition to the payments specified in Sub-Clause 65.8, the Employer shall pay to the Contractor the amount of any lossor damage to the Contractor arising out of or in connection with or by consequence of such termination.

Contractor's 69.4 Entitlement to Suspend Work Without prejudice to the Contractor's entitlement to interest under Sub-Clause 60.10 and to terminate under Sub-Clause 69.1, the Contractor may, if the Employer fails to pay the Contractor the amount due under any certificate of the Engineer within 28 days after the expiry of the time stated in Sub-Clause 60.10 within which payment is to be made, subject to any deduction that the Employer is entitled to make under the Contract, after giving 28 days' prior notice to the Employer, with a copy to the Engineer, suspend work or reduce the rate of work.

If the Contractor suspends work or reduces the rate of work in accordance with the provisions of this Sub-Clause and thereby suffers delay or incurs costs the Engineer shall, after due consultation with the Employer and the Contractor, determine:

- (a) any extension of time to which the Contractor is entitled under Clause 44, and
- (b) the amount of such costs, which shall be added to the Contract Price, and shall notify the Contractor accordingly, with a copy to the Employer.

Resumption 69.5

Where the Contractor suspends work or reduces the rate of work. having given notice in accordance with Sub-Clause 69.4, and the Employer subsequently pays the amount due, including interest pursuant to Sub-Clause 60.10, the Contractor's entitlement under Sub-Clause 69.1 shall, if notice of termination has not been given, lapse and the Contractor shall resume normal working as soon as is reasonably possible.

Changes in Cost and Legislation

Increase or 70.1

Decrease

There shall be added to or deducted from the Contract Price such sums in respect of rise or fall in the cost of labour and/or materials or any other matters affecting the cost of the execution of the Works as may be determined in accordance with

Part II of these Conditions.

Subsequent 70.2

If, after the date 28 days prior to the latest date for submission of tenders for the Contract there occur in the country in which the Works are being or are to be executed changes to any National or State Statute, Ordinance, Decree or other Law or any regulation or bye-law of any local or other duly constituted authority,or the introduction of any such State Statute, Ordinance, Decree, Law, regulation or bye-law which causes additional or reduced cost to the Contractor, other than under Sub-Clause 70.1, in the execution of the Contract, such additional or reduced cost shall, after due consultation with the Employer and the Contractor, be determined by the Engineer and shall be added to or deducted from the Contract Price-and the Engineer shall notify the Contractor accordingly, with a copy to the Employer.

Currency and Rates of Exchange

Currency 71.1

If, after the date 28 days prior to the latest date for submission of tenders for the Contract, the Government or authorised agency of the Government of the country in which the Works are being or are to be executed imposes currency restrictions and/or transfer of currency restrictions in relation to the currency or currencies in which the Contract Price is to be paid, the Employer shall reimburse any loss or damage to the Contractor arising therefrom, without prejudice to the right of the Contractor to exercise any other rights or remedies to which he is entitled in such event. Rates of 72.1 Where the Contract provides for payment in whole or in part to be made to the Exchange

Contractor in foreign currency or currencies, such payment shall not be subject to variations in the rate or rates of exchange between such specified foreign currency or currencies and the currency of the country in which the Works are to be executed.

Currency 72.2

Where the Employer has required the Tender to be expressed in a single currency but with payment to be made in more than one currency and the Contractor has stated the proportions or amounts of other currency or currencies in which he requires payment to be made, the rate or rates of exchange applicable for calculating the payment of such proportions or amounts shall, unless otherwise stated in Part II of these Conditions, be those prevailing, as determined by the Central Bank of the country in which the Works are to be executed, on the date 28 days prior to the latest date for the submission of tenders for the Contract, as has been notified to the Contractor by the Employer prior to the submission of tenders or as provided for in the Tender.

Currencies of 72.3

Where the Contract provides for payment in more than one currency, the Payment for proportions or amounts to be paid in foreign currencies in respect of Provisional SumsSums shall be determined in accordance with the principles set forth in Sub-Clauses 72.1 and 72.2 as and when these sums are utilized in whole or in part in accordance with the provisions of Clauses 58 and 59.

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PART II - PARTICULAR CONDITIONS OF CONTRACT (Mandatory Provisions not to be Amended / Substituted except as instructed by PEC)

1.1 Definitions

- (a) (i) The Employer is The Project Director, Shaheed Mohtarma Benazir Bhutto Medical University, Larkana.
- (a) (ii) The Design Engineer is ESS-I-AAR Planning, Engineering & Services Consultant, Suite No. 314, 3rd Floor, Mashriq Centre, Sir Shah Sulaman Road, Gulshan-e-Iqbal, Block 14, Karachi, or any other competent person appointed by the Employer, and notified to the Contractor, to act in replacement of the Engineer. Provided always that except in cases of professional misconduct, the outgoing Engineers is to formulate his certifications/recommendations in relation to all outstanding matters, disputes and claims relating to the execution of the Works during his tenure.
- (a) (iii) Supervision Engineer: Engineering wing of Executing Agency SMBB Medical University Larkana

The following paragraph is added:

- (a)(vi) "Bidder or Tenderer" means any person or persons, company, corporation, firm or joint venture submitting a Bid or Tender.
- (b)(v) The following is added at the end of the paragraph:

The word "Tender" is synonymous with "Bid" and the word "Tender Documents" with "Bidding Documents".

The following paragraph is added:

- (b)(ix) "Programme" means the programme to be submitted by the Contractor in accordance with Sub-Clause 14.1 and any approved revisions thereto.
- (e)(i) The text is deleted and substituted with the following:

"Contract Price" means the sum stated in the Letter of Acceptance as payable to the Contractor for the execution and completion of the Works subject to such additions thereto or deductions therefrom as may be made and remedying of any defects therein in accordance with the provisions of the Contract.

2.1 Engineer's Duties and Authority

With reference to Sub-Clause 2.1(b), the following provisions shall also apply;

The Engineer shall obtain the specific approval of the Employer before carrying out his duties in accordance with the following Clauses:

- (i) Consenting to the sub-letting of any part of the Works under Sub-Clause 4.1 "Subcontracting".
- (ii) Certifying additional cost determined under Sub-Clause 12.2 "Not Foreseeable Physical Obstructions or Conditions".
- (iii) Any action under Clause 10 "Performance Security" and Clauses 21,23,24 & 25 "Insurance" of sorts.
- (iv) Any action under Clause 40 "Suspension".

- (v) Any action under Clause 44 "Extension of Time for Completion".
- (vi) Any action under Clause 47 "Liquidated Damages for Delay" or Payment of Bonus for Early Completion of Works (PCC Sub-Clause 47.3).
- (vii) Issuance of "Taking Over Certificate" under Clause 48.
- (viii) Issuing a Variation Order under Clause 51, except:
 - a) in an emergency* situation, as stated herebelow, or
 - b) if such variation would increase the Contract Price by less than the amount stated in the Appendix-A to Bid.
- (ix) Fixing rates or prices under Clause 52.
- (x) Extra payment as a result of Contractor's claims under Clause 53.
- (xi) Release of Retention Money to the Contractor under Sub-Clause 60.3 "Payment of Retention Money".
- (xii) Issuance of "Final Payment Certificate" under Sub-Clause 60.8.
- (xiii) Issuance of "Defect Liability Certificate" under Sub-Clause 62.1.
- (xiv) Any change in the ratios of Contract currency proportions and payments thereof under Clause 72 "Currency and Rate of Exchange".

(Note: Employer may further vary according to need of the project)

* (If in the opinion of the Engineer an emergency occurs affecting the safety of life or of the Works or of adjoining property, the Engineer may, without relieving the Contractor of any of his duties and responsibilities under the Contract, instruct the Contractor to execute all such work or to do all such things as may, in the opinion of the Engineer, be necessary to abate or reduce the risk. The Contractor shall forthwith comply with any such instruction of the Engineer. The Engineer shall determine an addition to the Contract Price, in respect of such instruction, in accordance with Clause 52 and shall notify the Contractor accordingly, with a copy to the Employer.)

2.2 Engineer's Representative

The following paragraph is added:

The Employer shall ensure that the Engineer's Representative is a professional engineer as defined in the Pakistan Engineering Council Act 1975 (V of 1976)

The following Sub-Clauses 2.7 and 2.8 are added:

2.7 Engineer Not Liable

Approval, reviews and inspection by the Engineer of any part of the Works does not relieve the Contractor from his sole responsibility and liability for the supply of materials, plant and equipment for construction of the Works and their parts in accordance with the Contract and neither the Engineer's authority to act nor any decision made by him in good faith as provided for under the Contract whether to exercise or not to exercise such authority shall give rise to any duty or responsibility of the Engineer to the Contractor, any Subcontractor, any of their representatives or employees or any other person performing any portion of the Works.

2.8 Replacement of the Engineer

"If the Employer intends to replace the Engineer, the Employer shall, not less than 14 days before the intended date of replacement, give notice to the Contractor, of the name, address and relevant experience of the intended replacement Engineer. The Employer shall not replace the Engineer with a person against whom the Contractor raises reasonable objection by notice to the Employer, with supporting particulars."

5.1 Language(s) and Law

- (a) The Contract Documents, shall be drawn up in the English language.
- (b) The Contract shall be subject to the Laws of Islamic Republic of Pakistan.

5.2 Priority of Contract Documents

The documents listed at (1) to (6) of the Sub-Clause are deleted and substituted with the following:

- (1) The Contract Agreement (if completed);
- (2) The Letter of Acceptance;
- (3) The completed Form of Bid;
- (4) Special Stipulations (Appendix-A to Bid);
- (5) The Particular Conditions of Contract Part II;
- (6) The General Conditions Part I;
- (7) The priced Bill of Quantities (Appendix-D to Bid);
- (8) The completed Appendices to Bid (B, C, E to L);
- (9) The Drawings;
- (10) The Specifications; and
- (11)____ (any other).

In case of discrepancies between drawings, those of larger scale shall govern unless they are superseded by a drawing of later date regardless of scale. All Drawings and Specifications shall be interpreted in conformity with the Contract and these Conditions. Addendum, if any, shall be deemed to have been incorporated at the appropriate places in the documents forming the Contract.

Contractor shall verify and check all the BOQ items/rates of schedule and Non schedule items before submitting his bid. Contractor shall notify any discrepancy to the Empoyer before submitting his Bid. Later on, Executing Agency/Employer Shall NOT be responsible for any airthmatic error in the BOQ. Contractor shall NOT be entitled for any claimIVariation.

The following Sub-Clauses 6.6 and 6.7 are added:

6.6 Shop Drawings

The Contractor shall submit to the Engineer for review 3 copies of all shop and erection drawings applicable to this Contract as per provision of relevant Sub-Clause of the Contract.

Review and approval by the Engineer shall not be construed as a complete check but will indicate only that the general method of construction and detailing is satisfactory and that the Engineer's review or approval shall not relieve the Contractor of any of his responsibilities under the Contract.

6.7 As-Built Drawings

At the completion of the Works under the Contract, the Contractor shall furnish to the Engineer 6 copies and one reproducible of all drawings amended to conform with the Works as built. The price of such Drawings shall be deemed to be included in the Contract Price.

10.1 Performance Security

The text is deleted and substituted with the following:

The Contractor shall provide Performance Security to the Employer in the prescribed form. The said Security shall be furnished or caused to be furnished by the Contractor within 03 working days after the receipt of the Letter of Acceptance. The Performance Security shall be of an amount equal to 10% of the Contract Price stated in the Letter of Acceptance. Such Security shall, at the option of the bidder, be in the form of either (a) bank guarantee from any Scheduled Bank in Pakistan or (b) bank guarantee from a bank located outside Pakistan duly counter-guaranteed by a Scheduled Bank in Pakistan or (c) an insurance company having atleast AA rating from PACRA/JCR.

The cost of complying with requirements of this Sub-Clause shall be borne by the Contractor.

The following Sub-Clause 10.4 is added:

10.4 Performance Security Binding on Variations and Changes

The Performance Security shall be binding irrespective of changes in the quantities or variations in the Works or extensions in Time for Completion of the Works which are granted or agreed upon under the provisions of the Contract.

14.1 Programme to be Submitted

The programme shall be submitted within 07 working days from the date of receipt of Letter of Acceptance, which shall be in the form of:

- i) a Bar Chart identifying the critical activities.
- ii) a CPM identifying the critical path/activities.

(Employer to select appropriate one)

14.3 Cash Flow Estimate to be Submitted

The detailed Cash Flow Estimate shall be submitted within 07 days from the date of receipt of Letter of Acceptance

The following Sub-Clause 14.5 is added:

14.5 Detailed Programme and Monthly Progress Report

- a) For purposes of Sub-Clause 14.1, the Contractor shall submit to the Engineer detailed programme for the following:
 - (1) Execution of Works:
 - (2) Labour Employment;
 - (3) Local Material Procurement;
 - (4) Material Imports, if any; and
 - (5) Other details as required by the Engineer.
- (b) During the period of the Contract, the Contractor shall submit to the Engineer not later than the 8th day of the following month, 10 copies each of Monthly Progress Reports covering:
 - (1) A Construction Schedule indicating the monthly progress in percentage;
 - (2) Description of all work carried out since the last report;
 - (3) Description of the work planned for the next 56 days sufficiently detailed to enable the Engineer to determine his programme of inspection and testing;
 - (4) Monthly summary of daily job record;

- (5) Photographs to illustrate progress ;and
- (6) Information about problems and difficulties encountered, if any, and proposals to overcome the same.
- (c) During the period of the Contract, the Contractor shall keep a daily record of the work progress, which shall be made available to the Engineer as and when requested. The daily record shall include particulars of weather conditions, number of men working, deliveries of materials, quantity, location and assignment of Contractor's equipment.

The following Sub-Clauses 15.2 and 15.3 are added:

15.2 Language Ability of Contractor's Representative

The Contractor's authorised representative shall be fluent in the English language. Alternately an interpreter with ability of English language shall be provided by the Contractor on full time basis.

15.3 Contractor's Representative

The Contractor's authorised representative and his other professional engineers working at Site shall register themselves with the Pakistan Engineering Council.

The Contractor shall submit Organization chart and CVs of his all staff for review and approval from Employer within 07 days from the issuance date of letter of acceptance.

The approved Engineering staff shall be full time available at site for execution.

The Contractor's authorised representative at Site shall be authorised to exercise adequate administrative and financial powers on behalf of the Contractor so as to achieve completion of the Works as per the Contract.

The following Sub-Clauses 16.3 and 16.4 are added:

16.3 Language Ability of Superintending Staff of Contractor

A reasonable proportion of the Contractor's superintending staff shall have a working knowledge of the English language. If the Contractor's superintending staff are not fluent in English language, the Contractor shall make competent interpreters available during all working hours in a number deemed sufficient by the Engineer.

16.4 Employment of Local Personnel

The Contractor is encouraged, to the extent practicable and reasonable, to employ staff and labour from sources within Pakistan.

The following Sub-Clauses 19.3 and 19.4 are added:

19.3 Safety Precautions

In order to provide for the safety, health and welfare of persons, and for prevention of damage of any kind, all operations for the purposes of or in connection with the Contract shall be carried out in compliance with the Safety Requirements of the Government of Pakistan with such modifications thereto as the Engineer may authorise or direct and the Contractor shall take or cause to be taken such further measures and comply with such further requirements as the Engineer may determine to be reasonably necessary for such purpose.

The Contractor shall make, maintain and submit reports to the Engineer concerning safety, health and welfare of persons and damage to property, as the Engineer may from time to time prescribe.

19.4 Lighting Work at Night

In the event of work being carried out at night, the Contractor shall at his own cost, provide and

maintain such good and sufficient light as will enable the work to proceed satisfactorily and without danger. The approaches to the Site and the Works where the night-work is being carried out shall be sufficiently lighted. All arrangement adopted for such lighting shall be to the satisfaction of the Engineer's Representative.

20.4 Employer's Risks

The Employer's risks are:

Delete the text and substitute with the following:

- (a) insofar as they directly affect the execution of the Works in Pakistan:
 - (i) war and hostilities (whether war be declared or not), invasion, act of foreign enemies,
 - (ii) rebellion, revolution, insurrection, or military or usurped power, or civil war,
 - (iii) ionizing radiations, or contamination by radioactivity from any nuclear fuel, or from any nuclear waste from the combustion of nuclear fuel, radioactive toxic explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof.
 - (iv) pressure waves caused by aircraft or other aerial devices travelling at sonic or supersonic speeds,
 - (v) riot, commotion or disorder, unless solely restricted to the employees of the Contractor or of his Subcontractors and arising from the conduct of the Works;
- (b) loss or damage due to the use or occupation by the Employer of any Section or part of the Permanent Works, except as may be provided for in the Contract;
- (c) loss or damage to the extent that it is due to the design of the Works, other than any part of the design provided by the Contractor or for which the Contractor is responsible; and
- (d) any operation of the forces of nature (insofar as it occurs on the Site) which an experienced contractor:
 - (i) could not have reasonably foreseen, or
 - could reasonably have foreseen, but against which he could not reasonably have taken at least one of the following measures:
 - (a) prevent loss or damage to physical property from occurring by taking appropriate measures, or
 - (b) insure against.

21.1 Insurance of Works and Contractor's Equipment

(Employer may vary this Sub-Clause 21.1 (b))

21.4 Exclusions

The text is deleted and substituted with the following:

There shall be no obligation for the insurances in Sub-Clause 21.1 to include loss or damage caused by the risks listed under Sub-Clause 20.4 paras (a) (i) to (iv).

The following Sub-Clause 25.5 is added:

25.5 Insurance Company

The Contractor shall be obliged to place all insurances relating to the Contract (including, but not limited to, the insurances referred to in Clauses 21, 23 and 24) with either National Insurance Company of Pakistan or any other insurance company operating in Pakistan and acceptable to the Employer.

Costs of such insurances shall be borne by the Contractor.

The following Sub-Clause 31.3 is added:

31.3 Co-operation with other Contractors

During the execution of the Works, the Contractor shall co-operate fully with other contractors working for the Employer at and in the vicinity of the Site and also shall provide adequate precautionary facilities not to make himself a nuisance to local residents and other contractors.

The following Sub-Clauses 34.2 to 34.12 are added:

34.2 Rates of Wages and Conditions of Labour

The Contractor shall pay rates of wages and observe conditions of labour not less favourable than those established for the trade or industry where the work is carried out. In the absence of any rates of wages or conditions of labour so established, the Contractor shall pay rates of wages and observe conditions of labour which are not less favourable than the general level of wages and conditions observed by other employers whose general circumstances in the trade or in industry in which the Contractor is engaged are similar.

34.3 Employment of Persons in the Service of Others

The Contractor shall not recruit his staff and labour from amongst the persons in the services of the Employer or the Engineer; except with the prior written consent of the Employer or the Engineer, as the case may be.

34.4 Housing for Labour

Save insofar as the Contract otherwise provides, the Contractor shall provide and maintain such housing accommodation and amenities as he may consider necessary for all his supervisory staff and labour, employed for the purposes of or in connection with the Contract including all fencing, electricity supply, sanitation, cookhouses, fire prevention, water supply and other requirements in connection with such housing accommodation or amenities. On completion of the Contract, these facilities shall be handed over to the Employer or if the Employer so desires, the temporary camps or housing provided by the Contractor shall be removed and the Site reinstated to its original condition, all to the approval of the Engineer.

34.5 Health and Safety

Due precautions shall be taken by the Contractor, and at his own cost, to ensure the safety of his staff and labour at all times throughout the period of the Contract. The Contractor shall further ensure that suitable arrangements are made for the prevention of epidemics and for all necessary welfare and hygiene requirements.

34.6 Epidemics

In the event of any outbreak of illness of an epidemic nature, the Contractor shall comply with and carry out such regulations, orders and requirements as may be made by the Government, or the local medical or sanitary authorities, for purpose of dealing with and overcoming the same.

34.7 Supply of Water

The Contractor shall, so far as is reasonably practicable, having regard to local conditions, provide on the Site, to the satisfaction of the Engineer or his representative, adequate supply of drinking and other water for the use of his staff and labour.

34.8 Alcoholic Liquor or Drugs

The Contractor shall not, otherwise than in accordance with the Statutes, Ordinances and Government Regulations or Orders for the time being in force, import, sell, give, barter or otherwise dispose of any alcoholic liquor or drugs, or permit or suffer any such importation, sale, gift, barter or disposal by his Subcontractors, agents, staff or labour.

34.9 Arms and Ammunition

The Contractor shall not give, or otherwise dispose of to any person or persons, any arms or ammunition of any kind or permit or suffer the same as aforesaid.

34.10 Festivals and Religious Customs

The Contractor shall in all dealings with his staff and labour have due regard to all recognised festivals, days of rest and religious and other customs.

34.11 Disorderly Conduct

The Contractor shall at all times take all reasonable precautions to prevent any unlawful, riotous or disorderly conduct by or amongst staff and labour and for the preservation of peace and protection of persons and property in the neighbourhood of the Works against the same.

34.12 Compliance by Subcontractors

The Contractor shall be responsible for compliance by his Subcontractors of the provisions of this Clause.

The following Sub-Clauses 35.2 and 35.3 are added:

35.2 Records of Safety and Health

The Contractor shall maintain such records and make such reports concerning safety, health and welfare of persons and damage to property as the Engineer may from time to time prescribe.

35.3 Reporting of Accidents

The Contractor shall report to the Engineer details of any accident as soon as possible after its occurrence. In the case of any fatality or serious accident, the Contractor shall, in addition, notify the Engineer immediately by the quickest available means.

The following Sub-Clause 36.6 is added:

36.6 Use of Pakistani Materials and Services

The Contractor shall, so far as may be consistent with the Contract, make the maximum use of materials, supplies, plant and equipment indigenous to or produced or fabricated in Pakistan and services, available in Pakistan provided such materials, supplies, plant, equipment and services shall be of required standard.

41.1 Commencement of Works

The text is deleted and substituted with the following:

The Contractor shall commence the Works on Site within the period named in Appendix-A to Bid from the date of receipt by him from the Engineer/Employer of a written Notice to

Commence. Thereafter, the Contractor shall proceed with the Works with due expedition and without delay.

The following Sub-Clause 47.3 is added

48.2 Taking Over of Sections or Parts

For the purposes of para (a) of this Sub-Clause, separate Times for Completion shall be provided in the Appendix-A to Bid "Special Stipulations".

51.2 Instructions for Variations

At the end of the first sentence, after the word "Engineer", the words "in writing" are added.

52.1 Valuation of Variations

In the tenth line, after the words "Engineer shall" the following is added: within a period not exceeding one-eighth of the completion time subject to a minimum of 56 days from the date of disagreement whichever is later.

53.4 Failure to Comply

This Sub-Clause is deleted in its entirety.

54.3 Customs Clearance

(Employer may vary this Sub-Clause)

54.5 Conditions of Hire of Contractor's Equipment

The following paragraph is added:

The Contractor shall, upon request by the Engineer at any time in relation to any item of hired Contractor's Equipment, forthwith notify the Engineer in writing the name and address of the Owner of the equipment and shall certify that the agreement for the hire thereof contains a provision in accordance with the requirements set forth above.

The following Sub-Clauses 59.4 & 59.5 are added:

59.4 Payments to Nominated Subcontractors

The Contractor shall pay to the nominated Subcontractor the amounts which the Engineer certifies to be due in accordance with the subcontract. These amounts plus other charges shall be included in the Contract Price in accordance with Clause 58 [Provisional Sums], except as stated in Sub-Clause 59.5 [Certification of Payments].

59.5 Certification of Payments & Nominated Subcontractors

Before issuing a Payment Certificate which includes an amount payable to a nominated Subcontractor, the Engineer may request the Contractor to supply reasonable evidence that the nominated Subcontractor has received all amounts due in accordance with previous Payment Certificates, less applicable deductions for retention or otherwise. Unless the Contractor:

- a) submits reasonable evidence to the Engineer, or
- b) i) satisfies the Engineer in writing that the Contractor is reasonably entitled to withhold or refuse to pay these amounts, and
 - submits to the Engineer reasonable evidence that the nominated Subcontractor has been notified of the Contractor's entitlement,

then the Employer may (at his sole discretion) pay direct to the nominated Subcontractor, part or all of such amounts previously certified (less applicable deductions) as are due to the nominated Subcontractor and for which the Contractor has failed to submit the evidence described in sub-paragraphs (a) or (b) above. The Contractor shall then repay, to the Employer, the amount which the nominated Subcontractor was directly paid by the Employer.

60.1 Monthly Statements

In the first line after the word "shall", the following is added:

"on the basis of the joint measurement of work done under Clause 56.1,"

In Para (c) the words "the Appendix to Tender" are deleted and substituted with the words "Sub-Cause 60.11 (a)(6) hereof".

(in case Clause 60.11 is applicable)

60.2 Monthly Payments

In the first line, "28" is substituted by "14".

60.10 Time for Payment

The text is deleted and substituted with the following:

The amount due to the Contractor under any Interim Payment Certificate issued by the Employer/Engineer pursuant to this Clause, or to any other terms of the Contract, shall, subject to Clause 47, be paid by the Employer to the Contractor within 30 days after such Interim Payment Certificate has been jointly verified by Employer and Contractor; **Subject to rleaseses/availablity of funds from sponsoring agency/ Government of Sindh** or, in the case of the Final Certificate referred to in Sub Clause 60.8, within 60 days after such Final Payment Certificate has been jointly verified by Employer and Contractor; Provided that the Interim Payment shall be caused in 42 days and Final Payment in 60 days in case of foreign funded project. In the event of the failure of the Employer to make payment within the times stated, the Employer shall pay to the Contractor compensation at the 28 days rate of KIBOR+2% per annum for local currency and LIBOR+1% for foreign currency, upon all sums unpaid from the date by which the same should have been paid. The provisions of this Sub-Clause are without prejudice to the Contractor's entitlement under Clause 69.

The following Sub-Clause 60.11is added:

60.11 Secured Advance on Materials

- a) The Contractor shall be entitled to receive from the Employer Secured Advance against an indemnity bond acceptable to the Employer of such sum as the Engineer may consider proper in respect of non-perishable materials brought at the Site but not yet incorporated in the Permanent Works provided that:
 - (1) The materials are in accordance with the Specifications for the Permanent Works;

- (2) Such materials have been delivered to the Site and are properly stored and protected against loss or damage or deterioration to the satisfaction of the Engineer but at the risk and cost of the Contractor;
- (3) The Contractor's records of the requirements, orders, receipts and use of materials are kept in a form approved by the Engineer, and such records shall be available for inspection by the Engineer;
- (4) The Contractor shall submit with his monthly statement the estimated value of the materials on Site together with such documents as may be required by the Engineer for the purpose of valuation of materials and providing evidence of ownership and payment therefor;
- (5) Ownership of such materials shall be deemed to vest in the Employer and these materials shall not be removed from the Site or otherwise disposed of without written permission of the Employer; and
- (6) The sum payable for such materials on Site shall not exceed 75 % of the (i) landed cost of imported materials, or (ii) ex-factory / ex-warehouse price of locally manufactured or produced materials, or (iii) market price of other materials.
- (b) The recovery of Secured Advance paid to the Contractor under the above provisions shall be effected from the monthly payments on actual consumption basis.

60.11 Financial Assistance to Contractor

Financial assistance shall be made available to the Contractor by the Employer by adopting any one of the following three Alternatives:

(Appropriate alternative only to be retained)

Alternative One: Mobilization Advance

- (a) An interest-free Mobilization Advance up to 10 % of the Contract Price stated in the Letter of Acceptance shall be paid by the Employer to the Contractor in two equal parts upon submission by the Contractor of a Mobilization Advance Guarantee/Bond for the full amount of the Advance in the specified form from a Scheduled Bank in Pakistan or an insurance company acceptable to the Employer:
 - (1) First part 5% within 14 days after signing of the Contract Agreement or date of receipt of Engineer's Notice to Commence, whichever is earlier; and
 - (2) Second part 5% as per the available remaining funds for the project within 14 days from the date of payment of the first part, subject to the satisfaction of the Engineer as to the state of mobilization of the Contractor.

(b) This Advance shall be recovered in equal instalments; first instalment at the expiry of third month after the date of payment of first part of Advance and the last instalment two months before the date of completion of the Works as per Clause 43 hereof.

Alternative Two: Mobilization/ Demobilization Cost

Mobilization Cost shall be paid to the Contractor as a part of the priced Bill of Quantities. This cost shall not exceed 10 % of the Tender Price and shall be paid to the Contractor as follows:

(i) 80 % of the Mobilization Cost shall be paid for mobilization at Site. This payment shall be in three stages as follows:

Stage I: 20 % of Mobilization Cost upon obtaining and furnishing of Performance

Security and insurance policies and construction of camp and housing

facilities as required under the Contract;

Stage II: 30 % of Mobilization Cost upon providing & installing preliminary

requirements of Contractor's Equipment, materials and temporary structures for the commencement of Works to the satisfaction of the Engineer and achieving 3 % value of the Works (excluding payment

under Stage-I);

Stage III: 30 % of Mobilization Cost upon providing balance Contractor's

Equipment to complete full requirement for the entire work and after achievement of progress to the extent of 6 % value of the Works

(excluding payments under Stages I and II); and

(ii) 20 % of Mobilization Cost shall be paid for operation and maintenance of the constructed facilities and for demobilization as per schedule of payment to be submitted by the Contractor in accordance with Clause 57.2 and approved by the Engineer.

Alternative Three: mobilization advance

10% of the contract price against the performance security/ Bank guarantee. Contractor shall produce undertaking/ affidavit for mobilization within due time as per LOA.

Alternative Four: Materials Supplied by Employer

The Employer shall supply to the Contractor materials, like cement, steel, bitumen or any other material whichever deemed necessary to complete the project; and the cost thereof shall be recovered from the Contractor through monthly statements on the basis of actual consumption.

The list of materials, quantities and rates to be charged to the Contractor shall be provided alongwith Appendix-A to Bid "Special Stipulations".

(Employer may opt either "Secured Advance on Materials" or "Financial Assistance to Contractor")

63.1 Default of Contractor

The following para is added at the end of the Sub-Clause:

Provided further that in addition to the action taken by the Employer against the Contractor under this Clause, the Employer may also refer the case of default of the Contractor to Pakistan Engineering Council for punitive action under the Construction and Operation of Engineering Works Bye-Laws 1987, as amended from time to time.

65.2 Special Risks

The text is deleted and substituted with the following:

The Special Risks are the risks defined under Sub-Clause 20.4 sub paragraphs (a) (i) to (a) (v).

67.3 Arbitration

In the sixth to eight lines, the words "shall be finally settled appointed under such Rules" are deleted and substituted with the following:

shall be finally settled under the provisions of the Arbitration Act, 1940 as amended or any statutory modification or re-enactment thereof for the time being in force.

The following paragraph is added:

The place of arbitration shall be Karachi, Pakistan.

68.1 Notice to Contractor

The following paragraph is added:

For the purposes of this Sub-Clause, the Contractor shall, immediately after receipt of Letter of Acceptance, intimate in writing to the Employer and the Engineer by registered post, the address of his principal place of business or any change in such address during the period of the Contract.

68.2 Notice to Employer and Engineer

For the purposes of this Sub-Clause, the respective address are:

a) The Employer:

Project Director, Shaheed Mohtarma Benazir Bhutto Medical University Larkana

b) The Design Engineer:

Dr. Afaq Shoaib CEO M/S ESS-I-AAR Planning, Engineering & Services Consultant,

70.1 Increase or Decrease of Contract Price

- 70.1 Add after Clause 70.1 the following.
- 70.1.1 The contract shall be on percentage/item rate basis and the contractor shall be deemed to have allowed in his rates and prices for the risk of any rise or fall in the prices of materials. Labour wages / remuneration, terms and conditions of employment of labour and staff, consumables, fuel, power, freight, transportation, handling, incidentals etc, site conditions and difficulties for any reason whatsoever whether arising from statutory or legal requirements and instructions of the Provincial or Federal Governments or other bodies and authorities, or otherwise howsoever
- 70.1.2 The contract rates and prices shall remain firm, Contractor MUST read, verify, check and understand the BOQ items/rates of Schedule and Non Schedule items before submitting his Bid, NO additional cost variation will be claimed by contractor later on any stage, unless and except for an additional work directed and approved by Employer. Preices and rates will be valid during the contract period, except that these shall be adjusted in respect of the rise or fall in the cost of below specified materials etc used in permanent works, by applying to such amount the formula prescribed below.

70.1.4 Source of Indices and Weightages

The source of indices shall be the Government of Pakistan Federal Bureau of Statistics Monthly Statement Bulletin and State Bank of Pakistan foreign currency rates, as approved by the engineer.

70.1.5 Base, Current, Indices

The base cost indices or prices shall be those prevailing on the day 28 days prior to the latest date for submission of bids. Current indices or prices shall be those prevailing on the day 28 days prior to the last day of the period to which a particular monthly statement is related. If at any time the current indices are not available, provisional indices as determined by the engineer will be used, subject to subsequent correction of the amounts paid to the contractor when the current indices become available.

70.1.6 Adjustment after Completion

If the contractor fails to complete the works within the time for completion prescribed under Clause 43, adjustment of prices thereafter until the date of completion of the works shall be made using either the indices or prices relating to the prescribed time for completion, or the current indices or prices, whichever is more favorable to the Employer, provided that if an extension of time is granted pursuant to Clause 44, the above provision shall apply only to adjustment made after the expiry of such extension of time.

70.1.7 Cost Estimates for Specified Materials & Weightages

Table-1 This table below will be used for only those items where cement or steel is used such as Concrete, Steel, Plaster or Block Masonry work.

Cost Element	Description	Weightage	
(i)	Fixed Portion	0.35	

(ii)	Skilled Labour	0.05
(iii)	Cement in Metric Ton (MT), as given in section 091. Cement of Main section 7.10 (7.10 Intercity Wholesale Prices of Selected Commodities) of Bulletin of statistics	0.30
(iv)	Reinforcing Steel – Grade 60 Bars	0.20
(v)	High Speed Diesel (HSD)	0.10
	Total	1.00

Table-2 This table below will be used for finished items and all other items.

Cost	Description	Weightage
Element	_	
(i)	Fixed Portion	0.35
(ii)	Skilled Labour	0.15
(iii)	Dollar Impact (SBP) Schedule	0.30
(iv)	Diesel	0.15
(v)	Unskilled Labour	0.05
	Total	1.00

Notes:

- 1) Indices for "(ii)" to "(iv)" are to be taken from the Government of Pakistan Federal Bureau of Statistics, Monthly Statistical Bulletin. The base cost indicates or prices shall be those applying 28 days prior to the latest day for submission of bids. Current indices or prices shall be those applying 28 days prior to the last day of the billing period.
- 2) Any fluctuation in the indices or prices of materials other than those given above shall not be subject to adjustment of the contract price.
- 70.1.8 Notwithstanding anything contained in sub-clauses 70.1.1 to 70.1.7 above. No escalation shall be allowed or paid for a variation in prices of ± 5%. Escalation shall be considered only if the variation in prices adjustment factor Pn is larger than 1.05, or less than 0.95. This is described as below:

For example

Case-1

If for any approved and payable IPC the gross amount is 1 million and our Pn factor comes out to be 1.10 i.e any value more than 1.05, so final procedure for calculation of escalation will be $(1.10 - 1.05) = 0.05 \times 1$ million = 0.05 million is the escalation amount for that bill.

Case-2

If for any approved and payable IPC the gross amount is 1 million and our *Pn* factor comes out to be 1.05 or any value less than this value but more than or equal to .95), so no escalation will be paid in this case.

Case-3

If for any approved and payable IPC the gross amount is 1 million and our Pn factor comes out to be 0.93 i.e any value less than 0.95, so final procedure for calculation of escalation will be $(0.95-0.93)=-0.02 \times 1$ million = -0.02 million is the escalation amount for that bill and will be deducted from the I million amount. The gross payable amount will be 0.98.

Legislation

Rates of 71.1 Delete Sub-Clause 71.1.

Exchange

Currency 71.2 Delete Sub-Clause 71.2.

Proportions

Currencies of 71.3 Delete Sub-Clause 71.3.

Payment for Provisional Sums

73.1 Payment of Income Tax

The Contractor, Subcontractors and their employees shall be responsible for payment of all their income tax, super tax and other taxes on income arising out of the Contract

and the rates and prices stated in the Contract shall be deemed to cover all such taxes.

73.2 Customs Duty & Taxes

(Employer may incorporate provisions where applicable)

74.1 Integrity Pact

If the Contractor or any of his Subcontractors, agents or servants is found to have violated or involved in violation of the Integrity Pact signed by the Contractor as Appendix-L to his Bid, then the Employer shall be entitled to:

- recover from the Contractor an amount equivalent to ten times the sum of any commission, gratification, bribe, finder's fee or kickback given by the Contractor or any of his Subcontractors, agents or servants;
- (b) terminate the Contract; and
- (c) recover from the Contractor any loss or damage to the Employer as a result of such termination or of any other corrupt business practices of the Contractor or any of his Subcontractors, agents or servants.

The termination under Sub-Para (b) of this Sub-Clause shall proceed in the manner prescribed under Sub-Clauses 63.1 to 63.4 and the payment under Sub-Clause 63.3 shall be made after having deducted the amounts due to the Employer under Sub-Para (a) and (c) of this Sub-Clause.

75.1 Termination of Contract for Employer's Convenience

The Employer shall be entitled to terminate the Contract at any time for the Employer's convenience after giving 56 days prior notice to the Contractor, with a copy to the Engineer. In the event of such termination, the Contractor:

- (a) shall proceed as provided in Sub-Clause 65.7 hereof; and
- (b) shall be paid by the Employer as provided in Sub-Clause 65.8 hereof.

76.1 Liability of Contractor

The Contractor or his Subcontractors or assigns shall follow strictly, all relevant labour laws including the Workmen's Compensation Act and the Employer shall be fully indemnified for all

claims, damages etc. arising out of any dispute between the Contractor, his Subcontractors or assigns and the labour employed by them.

77.1 Joint and Several Liability

If the Contractor is a joint venture of two or more persons, all such persons shall be jointly and severally bound to the Employer for the fulfilment of the terms of the Contract and shall designate one of such persons to act as leader with authority to bind the joint venture. The composition or the constitution of the joint venture shall not be altered without the prior consent of the Employer.

78.1 Details to be Confidential

The Contractor shall treat the details of the Contract as private and confidential, save in so far as may be necessary for the purposes thereof, and shall not publish or disclose the same or any particulars thereof in any trade or technical paper or elsewhere without the prior consent in writing of the Employer or the Engineer. If any dispute arises as to the necessity of any publication or disclosure for the purpose of the Contract, the same shall be referred to the decision of the Engineer whose award shall be final.

PART II -PARTICULAR CONDITIONS OF CONTRACT

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SPECIFICATIONS-SPECIAL PROVISIONS

1. Electric Supply

The Contractor shall make arrangement for the electric power supply and distribution of the same at the Site of Works for the completion of the Works at his own expense.

2. Provision of Plant

In respect of any contractor's Equipment in general, except as provided for in these Documents, which the Contractor shall be required to have available at Site for execution of Works in accordance with the Drawings, Specifications or as directed by the Employer, he shall make his own arrangements for foreign exchange, import formalities, customs, transport to the Site of Works and all other formalities whatsoever at his own cost and responsibility.

The Contractor shall be deemed to have taken into consideration all Government or Local Bodies regulations, for the time being in force, regarding the re-export of any plant and equipment which he may have to import in connection with the works. Any amendments to the existing rules and/or further regulations imposed in this respect by the Government of Pakistan shall be strictly followed by the Contractor.

3. Rates inclusive for all Lead and Lift

The quoted rates shall include all lead and lift required in earthwork as specified in the BOQ.

4. Borrow Areas

The Contractor shall make his survey/inquiries regarding the suitable and nearest Borrow Areas for embankment, granular fill, base and sub-base materials etc., and shall apply to the Engineer for approval for the use of the borrow area. It will be the responsibility of the Contractor to acquire the Borrow Areas approved by the Engineer and pay for all royalties/ malkana and all other costs. In case the materials from the approved Borrow Areas do not meet the Specifications, in the opinion of the Engineer, the Contractor shall have to propose new Borrow Areas for approval, and nothing shall be paid to the Contractor for abandonment of the previously approved Borrow Areas. Additional information regarding borrow and quarry sites is available.

5. Personal Liability of Public Officials

In carrying out any of the provisions of these Specifications, or in exercising any power of authority granted to them by or within the scope of the Contract, there shall be no liability upon the Employer or his authorized representatives either personally or as officials of the Government, it being understood that in all matters they act solely as agents and representatives of the Government.

No member or officer of the Government or the Employer or the Employer's representative or any one of their respective staffs or their employees shall be in any way personally bound or liable for the acts or obligations of the Employer under the Contract or answerable for any default or omission in the observance or performance of any of the acts, matters or things which are herein, contained.

6. Local/ Access Roads

If the Contractor finds it necessary or elects to use existing canal roads, the Contractor shall make all necessary arrangements and obtain all permits from the provincial Irrigation Department for travel over and use of such canal roads. The Contractor shall observe all rules regulations of the Irrigation Department regarding the use of said canal roads. The cost of maintaining all necessary safety measures and temporary structures and making any necessary repairs, replacements or similar operations and all or any other costs required by reasons of his use of such canal roads shall be borne by the Contractor and the Contractor shall save harmless and indemnify the Employer in respect of all claims, demands, proceedings, damages, costs, charges and expenses whatsoever arising out of or in relation to any such operation or interference.

7. Utility Lines

The Contractor shall conduct his operations, make necessary arrangements, take suitable precautions and perform all required work incident to the protection of and avoidance of interference with power transmission, telegraph, telephone and natural gas lines, oil lines water and sewerage mains and other utilities within the areas of his operations in connection with this Contract and the cost thereof shall be borne by the Contractor and the Contractor shall save harmless and indemnify the Employer in respect of all claims, demands, proceedings, costs, charges and expenses whatsoever arising out of or in relation to any such interference.

8. First Aid Facilities

The Contractor shall provide and maintain adequate First Aid Facilities convenient to the Site to the approval of the Employer.

9. Location of Contractor's Camp

The location of houses, barracks, stores and offices, etc., shall be determined in agreement with Employer. Installation for the supply of electricity and water, fuel, lighting, etc., must be present to the necessary extent.

10. Final Hand Over

At the end of the Defects Liability Period stipulated in the Contract, the Employer on application of the Contractor, shall decide the members of the final hand over committee and announce the same to the Contractor. The committee, after investigation of Work, if satisfied that there are no deficiencies or defects due to work of the Contractor, shall certify the final hand-over, and the Engineer will then issue a Defects Liability Certificate as provided under Clause 9 of Conditions of Contract.

11. Making Good Damage to Services, Earthwork, etc.

The Contractor shall make good, at his own cost, all damages to telephone, telegraph and electric cables or wires, sewers, water or other pipes except where the Authority, Employer or Private Party owing or responsible for the same elects to make good the damage.

All injury to the surface of the land, to the beds of water courses, protecting banks, riverbeds, etc. Where disturbed by the works (other than where specifically ordered by the Employer), shall be repaired by the Contractor or the Authorities concerned, at the Contractor's expense. All such making good shall be to the approval of the Employer.

12. Returns of Plant, Materials, etc.

The Contractor shall forward to the Employer at the end of each month returns showing the Constructional Plant, materials, etc., on Site, in a form prescribed by the Employer.

13. Record of Measurements

The Contractor will supply to the Employer's Representative six (6) copies of the abstract of Contractor's certificate of payment every month along with two copies of detailed measurements, quality control tests and cross sections with calculations, and any other document or information which form the basis of payment.

14. Dangerous Materials

The Contractor and his sub-Contractors shall convey, store and make use of all explosives, dangerous petroleum, acetylene, carbide of calcium and other similar material provided by them for use in or on the works in strict accordance with the provision of all laws, orders and regulations that are in force at the Site or may be issued from time to time by the Government.

15. Progress Photographs

The Contractor shall furnish to the Employer every two weeks at least four photographs to clearly show the progress of construction. The photographs shall be submitted in three glossy prints 20 cm x 20 cm, together with the negative. Each print shall be marked on the back with the date and serial number. There shall be no writing, lettering or marking on the face of the photograph.

16. Work Zone Safety

The Contractor shall ensure MANDATORY implementation of Work Zone Safety Plan (placement, signage size, dimensions and lettering) according to the PEC standards. He will provide Drawings showing Work Zone Safety plan for the approval of Employer/ Engineer, prior to commencement of works.

The Contractor should provide all personnel (contractor, Employer and Engineer) with adequate site safety kits, including but not limited to Hard Hat, High Visibility Vest, Safety Eyewear/ Glasses, Work Gloves, Breathing/Respirator Mask, Anti-slip footwear/boats and reusable ear plugs. Face shields are a must for welding operations and other debris/spark producing operations. Safety harnesses must be used as a safety procedure to prevent falls for labourers working at heights.

Before any work commences, all construction equipment, tools and machines, in the construction site, must be checked to ensure they're safe for use

All personnel working at a construction site should be aware of the proper material handling and storage procedures. For manual material handling, the expected lifting techniques should be made clear to avoid injuries. For handling of mechanical materials, operators need to be aware of the weightlifting capacity of equipment like cranes and forklifts to avoid potential accidents.

All construction materials and equipment should be stored properly when not in use to prevent materials damage, accidents or injuries. Ensure safe loading limits for materials stored inside a building. All passageways should be kept clear for workers.

The contractor will be responsible for maintaining order on work site and camps/ facilities and to that end shall employ watchmen, guards or any other personnel as required in consultation with the Employer No separate payment shall be made in this regard.

17. Providing and Furnishing Employers and Engineers Representatives Office

The Contractor shall provide, properly maintained and serviced facilities for the Engineer (the "Engineer's Facilities") comprising of an office, (the "Engineer's Office"), a laboratory (the "Engineer's Laboratory"), housing (the "Engineer's Housing") for the exclusive use of the Engineer during the whole Contract period.

The Contractor shall provide and pay for all office consumables related to the Engineer's Facilities. The Engineer's Facilities, including all, equipment, furniture, fixtures and fittings, laboratory & survey equipment shall become the property of the Employer on the date of issue of the Taking-Over Certificate.

These services and maintenance shall be provided by the Contractor for entire Contract period.

18. Provide Equipment and Furnish Project Laboratory

The Contractor shall provide, properly maintained and serviced facilities for the laboratory (the "Engineer's Laboratory"), as specified hereinafter for the exclusive use of the Engineer during the whole Contract period.

The Contractor for the duration of the Contract shall provide Engineer's Laboratory on rental/temporary basis. The laboratory shall be for the exclusive use of the Engineer for testing soils, aggregate, concrete and bituminous materials. The laboratory shall be fully equipped with all utilities, furniture, apparatus and fittings appropriate to such use.

All rooms shall be provided with exhaust fans, located particularly over fume cupboards and the like.

To maintain the water supply the building shall be provided with underground and overhead water reservoirs of adequate capacity.

The lavatory shall be connected to a septic tank of adequate capacity with a 200 mm sanitary pipe and ventilation pipe stack.

The Contractor shall provide qualified materials technicians and qualified laboratory helpers as deemed necessary by the Engineer to assist in operating the laboratory. All costs necessary for the provision and upkeep of these personnel shall be the responsibility of the Contractor and shall be considered included in the payment herein specified for providing and maintaining the Engineer's Laboratory.

These services and maintenance shall be provided by the Contractor for entire Contract period.

19. Maintaining Contractor Camp, Employer and Engineer's Facilities and Project Laboratory

The contractor shall provide adequate, regular and dependable supply of water, gas and electricity and telephone services, and fire protection available throughout 24 hours of each day for its on camp and all Employer and Engineer's facility and project laboratory.

To maintain the water supply the building shall be provided with underground and overhead water

reservoirs of adequate capacity.

The lavatories/ washrooms shall be connected to a septic tank of adequate capacity or existing drainage network on site, if available; with a 300 mm sanitary pipe and ventilation pipe stack.

Maintenance of these services shall be provided by the Contractor for entire Contract period.

20. Payment for SP-8, SP-9, SP-16 to SP-19

Cost of the services listed in SP-8, SP-9, SP-16 to SP-19 shall be borne by the Contractor. The cost should be worked out by the contractor and may be included in the premium. No separate payment shall be made in this regard.

21. Removal of Facilities and Restoration of Work Site

After completion of work and before the final bill is paid under the contract; the Contractor shall remove from the vicinity of the work/ project site all equipment, unused material, rubbish, concrete forms, any other material belonging to him used during construction, camps/ building, facilities which are not part of the works under contract and were built on employer land.

He will restore the and shall leave the site in a condition satisfactory to the Employer. If the contractor failed to remove and restore the said works within 90 days after the completion and acceptance of project work under this contract, the buildings/ facilities will become the property of the Employer. If the Employer, then choose to remove these, then the cost of removal/ restoration shall be deducted from the final bill of the Contractor.

22. All the concrete to be done at site will be through batching plant. The contractor must have a set-up of batching plant at the site for a capacity of at least 20 cm/hour.

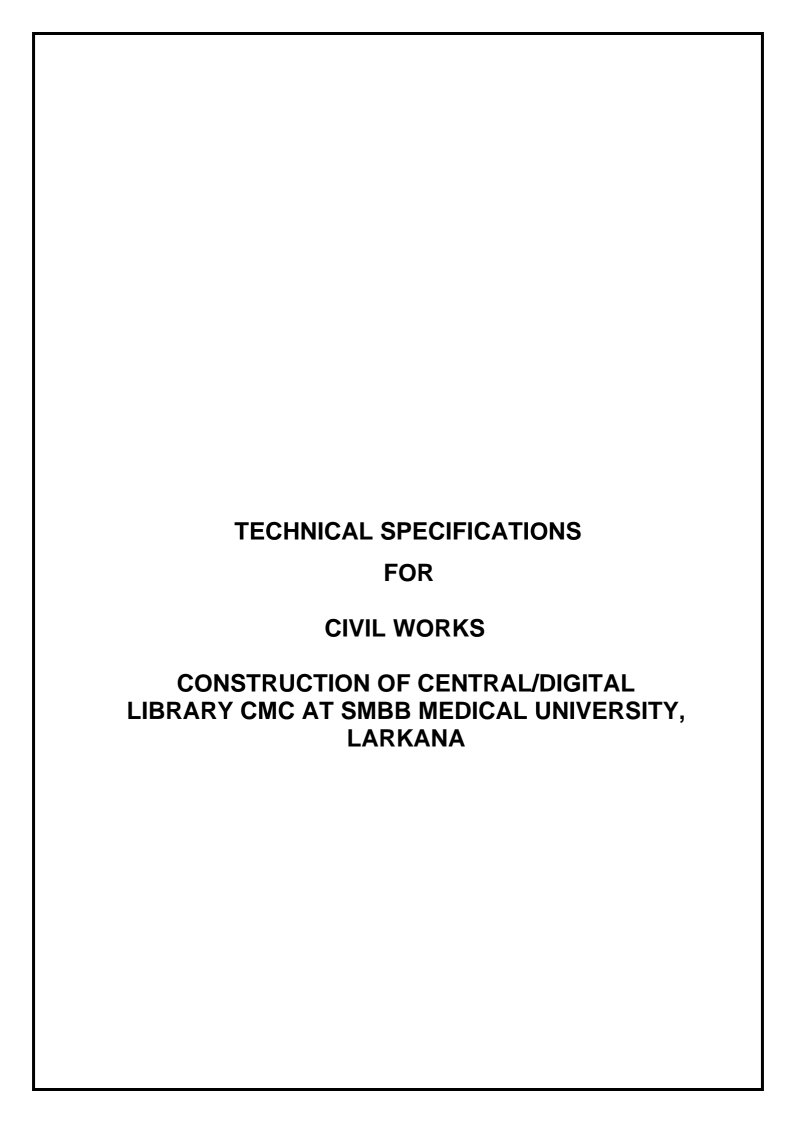


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SECTION - 0

GENERAL

REQUIREMENTS

0.01 GENERAL DESCRIPTION

0.1.01 Location of Site

The site of the project, "Central/Digital Library" is located at Shaheed Mohtarma Benazir Bhutto Medical University, Larkana, Sindh.

0.1.02 Work Under This Contract

The work under this Contract comprises the Construction, Completion, Handing over and Maintenance of Structure, Architectural, Finishes, Building Services relating to Electrical, HVAC, Water Supply and Sewerage, Communication, security, site work and /or any other discipline necessary to be executed together with or incorporated in the structure works including but not limited to pipe sleeves, embedded parts, conduits, earthing pits, tube wells etc. as specified by the Contract/ necessitated by the project requirements/ instructed by the Engineer.

The Contractor shall be required to plan and execute the works in a manner such that the project is completed within the time specified in the Contract and in conformity with the provisions contained in the documents of Contract. The Contractor shall furnish a detailed construction programme along with a list of plant and equipment with capacities and capabilities for the approval of the Engineer. The Contractor shall also be required to submit a site supervisory/ management chart.

0.1.03 Execution of Work

All Work shall be executed in accordance with the requirements and in a manner set forth in the documents of Contract and in accordance with the instructions of the Engineer or Engineer's Representative. The Contractor shall confine his operations to the areas that are actually designated, for the Works, by the Employer. The Contractor shall be required to supply and maintain his own storage facilities, site office, sanitary facilities, and all temporary connections for electricity, water, sewerage and telephone etc. at his cost, subject to the approval of the Engineer.

0.02 APPLICABLE STANDARDS

Unless specified otherwise in the Contract Documents, all the Work and materials shall conform to the requirements of American Society for Testing Materials (ASTM) Specifications, American Concrete Institute (ACI) and British Standard Specifications (BSS) and as per the Drawings and Specifications.

0.03 TEST LABORATORY AND TESTING

- 0.03.1 Testing unless specified otherwise in the Contract, shall be performed by an approved testing agency as proposed by the Contractor and at no extra cost to the Employer. The Engineer may require all testing to be carried out under his supervision.
- 0.03.2 The quality control testing shall be arranged and performed by the Contractor's competent personnel in accordance with a Site Testing and Quality Control Programme/Facility to be established by the Contractor, and approved by the Engineer. The Contractor shall keep complete record of all the quality tests performed including the date and time of testing and submit the same to the Engineer. All quality control and related tests shall be carried out in

accordance with applicable standards and codes under the supervision of the Engineer. The Contractor shall establish a laboratory on site which shall have equipment for testing Compressive Strength of concrete, Sieve

Analysis and Compaction Test, as per the instructions and to the satisfaction of the Engineer.

0.04 STORAGE AND HANDLING FACILITY

The Employer shall assign the Contractor storage space for the storage of plant, equipment and materials for Contract Works. However the Contractor shall ensure that, on no account shall such temporary installation conflict/interfere with any of the permanent installations, services and any operational function of the Employer. The handling and storage of all plants, equipment andmaterials at Site shall be the responsibility of the Contractor and at no risk or cost to the Employer.

The Contractor shall protect all materials against corrosion, damage of any kind or deterioration during storage and also during erection on Site. The protection methods shall be to the approval of the Engineer.

0.05 TEMPORARY FACILITIES

The Contractor shall provide, erect/install, maintain, alter as and when necessary and remove on completion except as otherwise directed by the Engineer all temporary facilities and services as described hereinafter and/or in the Contract documents and/or as instructed and approved by the Engineer, all at his own cost and expenses.

0.05.1 <u>Contractor's Site Office</u>

The Contractor's temporary site office and stores etc. including all buildings, utilities and facilities shall be available for use not later than 15 days after the date of the Site handing over.

0.05.2 <u>Temporary Fencing & Lightning</u>

The Contractor shall provide and maintain at his own cost all temporary lights, guards, fencing and watching to the approval of the Engineer for the safety and protection of the Works.

0.05.3 Site Sign Boards

Before manufacturing and installing sign boards at site, the Contractor shall present adesign and obtain the approval of the Engineer.

0.05.4 Temporary Services

a. Water & Electricity

The Contractor shall make his own arrangement at his cost for water forconstruction, drinking and other purposes and shall also provide temporary power for the operation of construction equipment and lighting. The Contractor shall be responsible for the supply, maintenance, repair and operation of these services at his own costs throughout the construction period. The Contractor shall also provide adequate sanitary facilities for the use of his staff and Workmen and remove these services upon completion of Works at his own cost.

b. <u>First Aid</u>

The Contractor shall provide and maintain First Aid Facilities on the Site. First Aid kits of the type, model and number, equipped properly according to the requirements of the local health authorities and as approved by the Engineer must be furnished by the Contractor at Site.

c. Fire Fighting

The Contractor shall provide and maintain adequate firefighting facilities on the Site at his own cost to the approval of the local Fire Authority and Civil Authority and the Engineer. Firefighting equipment like fire buckets, fire extinguishers or

other effective means ready for instant use shall be installed at suitable placesat the project.

0.06 FACILITIES FOR THE ENGINEER

0.06.1 Supervisory Staff Site Office

- a. The Contractor shall provide and maintain suitably furnished Supervisory Staff SiteOffice for the Engineer and his staff as per the details approved by the Engineer. The site office shall be air-conditioned and provided with ceiling fans, utilities, security, kitchen and toilet facilities. The floor area and design of the site office shall be as approved by the Engineer. This duly furnished office shall be ready for possession of the Engineer within 15 days of Receipt of Engineer's notice to commence the work.
- b. It shall be provided with Office attendants, Computers, printers, photocopy machines, phones, necessary office stationary etc. as listed in the tender documents
- **c**. The Kitchen shall be equipped with all necessary Kitchen equipment, microwave oven and fridge.
- d. Telephone and fax facilities as at (b) above shall be provided by the Contractor and all the installation and running costs shall be deemed to be included in the rates of the Contractor.
- **e.** The Contractor shall provide and would be responsible for the daily cleaning, as well as the running and maintenance of the site office including, electricity supply, water, sewerage disposal etc.
- f. The Site Office shall be removed from the site when the project is complete, leaving the site neat and clean and/or all as required by the Engineer. The cost on this account shall be deemed to be included in the unit rates of the Contractor.

0.06.2 Supervisory Staff Transport

The Contractor shall provide new air conditioned vehicles as listed in the tender document along with drivers for the use of the Engineer and his staff till the completion of the project. The Contractor shall be responsible for all the running and maintenance costs of the said vehicles. No separate payment shall be allowed on this account and all such costs shall be deemed included in the unit rates of the Contractor. All maintenanceand repair works during the currency of the project shall be carried out promptly by the Contractor failing which all such works shall be got done by the Engineer at the cost of the Contractor.

0.07 PROJECT RECORD DOCUMENTS

The Contractor will submit shop drawings showing work sequence, work methodology, includinglocation of construction joints, pouring sequences for the approval of Engineer prior to start of work on each stage of the project or at any time if requested by the Engineer.

The Contractor will maintain complete, accurate log of all construction work as it progresses through recording progress on the approved work-plan, progress reports and construction photographs stage wise.

The Contractor will submit weekly and monthly progress reports to the engineer, on approved format with photographs

On completion of foundation, retaining walls and other major construction milestones, prepare certified As-built drawing showing work done, dimensions, locations, angles and elevations of construction and site work.

0.07 MEASUREMENTS AND PAYMENT

No separate payment shall be made for the services and performance provided under this section of Specifications.

The Contractor is deemed to have covered the costs of all related supplies and performance in the unit prices of other contract items.

** END OF SECTION**

SECTION - 1

CLEARING, GRUBBING & SETTING OUT OF WORKS

1.01 SCOPE OF WORK

The Work covered by this section of Specifications consists of furnishing all labour, materials, necessary equipment, services, miscellaneous and necessary items, required to satisfactorily complete the clearing, grubbing and setting out of the Works, as indicated on Drawings, specifiedherein and subject to the terms and conditions of the Contract.

1.02 <u>CLEARING</u>

Clearing shall consist of cutting up or trimming of trees, if any, and the satisfactory disposal of trees and other vegetation designated for removal, together with the down timber, snags, bushes, and rubbish occurring within the areas to be cleared. Trees, other vegetation, stumps, roots, and bushes in areas to be clear shall be cut-off below the original ground to extract the roots except such individual trees, groups of trees and vegetation as may be indicated on the Drawings or designated by the Engineer to be left standing. Individual trees, groups of trees, andother vegetation, to be standing, shall be thoroughly protected from damage incident to construction operations by the erection of barriers or by such other means as the circumstances required, and as approved by the Engineer. Clearing operations shall be conducted so as not tocause any damage or harm to existing structures and installations and to those under construction, and so as to provide for the safety of employees and others.

1.03 **GRUBBING**

Grubbing shall consist of the removal and disposal of all occurring stumps, roots larger than 38 mm in diameter, matted roots in the designated grubbing areas, stumps, roots, logs or other timber more than 38 mm in diameter, matted roots and other debris shall be excavated and removed to a depth not less than 450 mm below any subgrade, shoulder or slope. In areas where the cut is over 1.0m, grubbing shall not be necessary. In areas to be paved, or in areas indicated on the Drawings or designated by the Engineer as future paved areas where excess excavation from grading operations is placed, grubbing will be necessary.

1.04 DISPOSAL

Unless directed otherwise, timber and other refuse shall be disposed of by burning at locations approved by the Engineer in a manner that will avoid all hazards such as damage to existing structures, construction in progress, trees and vegetation's. The Contractor shall be responsible for compliance with all pertinent laws and regulations pertaining to the burning of fires and observance of any security regulations applicable thereto.

Disposal by burning shall be kept under constant attendance until the fires have burned out or have been extinguished. No materials will be permitted to be pushed or placed on adjacent property without prior written approval of the owner of such property.

1.05 <u>SETTING OUT OF WORKS</u>

The Contractor shall set out the Works and shall be responsible for true and perfect levels and setting out of the same and for correctness of the direction, positions, levels, dimensions and alignments of all parts thereof. If any error in this respect shall appear during the progress of the Work, the Contractor shall at his own expense rectify such error to the satisfaction of the Engineer. Any checking by the Engineer shall not relieve the Contractor from his complete unshared responsibility for correct setting out of Works. The Contractor shall construct and maintain accurate bench marks so that the lines and levels can be easily checked by the Engineer.

1.06 DRAINAGE DITCHES/ DEWATERING

The Contractor shall construct and maintain such ditches/drains in addition to those shown on Drawings or as may be ordered by the Engineer to adequately drain the areas under construction of the water from any source including subsoil water in foundations. If due to any negligence thearea is flooded the same shall be drained with adequate measures by the Contractor at his owncost.

1.07 <u>MEASUREMENT AND PAYMENT</u>

The quantities for grubbing, clearing, disposal and protection works shall be taken into account on lump sum basis and payment shall be made accordingly at the rate entered in the Bill of Quantities.

No separate payment shall be made for setting out of Works. The Contractor shall be deemed to cover the costs for this item of work in the unit price of other Contract items. Disposal of surplus material beyond initial 1000m lead

** END OF SECTION**

SECTION - 2

EXCAVATION AND BACKFILLING

2.01 SCOPE OF WORK

The Work covered by this section of the Specifications consists of furnishing all plant, labour, equipment, appliances and materials and in performing all operations in connection with excavation, de-watering, filling, back-filling, stock piling of suitable excavated material and disposal of all surplus and unsuitable material for construction works and foundations for structure & services line trenches, complete, in strict accordance with this section of the Specifications and the applicable Drawings and subject to the terms and conditions of the Contract and as per existing laws imposed by the local authorities.

2.02 **SUB-SOIL CONDITIONS**

- 2.02.1 The Contractor shall acquaint himself with the nature of the ground, existing structures, foundations and subsoil conditions, which might be encountered during excavation or earthworks on the Site and his bid shall be fully covering the works involved. The Employer does not guarantee or warrant in any way that the materials to be found in the excavation will be similar in nature to that of any samples which may have been exhibited or indicated in the Geotechnical Report, Drawings or in any other Contract Documents or to material obtained from boring or trial holes.
- 2.02.2 The Contractor shall make his own deductions for sub-surface conditions which may affect methods or cost of constructions of the work hereunder and he shall make no claim whatsoever for damages or compensation, should he find conditions during theprogress of the Work, different from those as calculated and/or anticipated by him.
- 2.02.3 The Contractor shall be deemed to have made local and independent inquiries as to and shall take the whole risk of the nature of the ground, subsoil or material to be excavated or penetrated and the Contractor shall not be entitled to receive any extra or additional payment nor to be relieved from any of his obligations by reasons of the nature of such ground, subsoil or material.

2.03 EXCAVATION

- 2.03.1 The Contractor shall perform a joint survey with the Engineer's Representative, of the area where earthwork is required, plot the ground levels on the drawings and obtain approval from the Engineer before starting the earthwork.
- 2.03.2 Excavation shall include the removal of all material of every name and nature. If rock or concrete is encountered, it should be removed carefully and without excessive noise and vibration. Use of explosives shall not be permitted and no extra rates or any payment in such a case shall be made to the Contractor.
- 2.03.3 The Contractor shall give reasonable notice to commence any excavation and he shallsubmit to the Engineer full details of his proposals. If the Engineer may require modifications to be made in the Contractor's proposals, the Contractor shall give effect to such modifications but shall not be relieved of his responsibility with respect to suchwork.
- 2.03.4 For major excavations, the Contractor shall submit for the prior approval of the Engineer full details and Drawings showing the proposed method and procedure for supporting and strutting, dewatering and maintenance of adjacent structures. The design, provision, installation, erection, maintenance and removal of such temporary works shall be the responsibility of the Contractor and all costs in these respects shallbe deemed to be included in the rates quoted by the Contractor.

- 2.03.5 The Contractor's attention is drawn particularly to his obligations under the General Conditions of Contract in respect of those works which are in close proximity to existing buildings/structures.
- 2.03.6 The Contractor, if he deems necessary, for large excavations in soil including soft rock, can use excavators, caterpillars, backhoes and/or other excavating machinery as approved by the Engineer, to facilitate efficient operations on site.
- 2.03.7 The excavation shall conform to the dimensions and elevations as indicated on the Drawings or as directed by the Engineer. Foundations on made up ground shall haveto be taken down to natural bottom soil as per Drawings, direction and approval of the Engineer.
- 2.03.8 Excavation shall extend to a sufficient distance from wall and footings to allow for placing and removal of forms, installation of services and for inspection but the same shall not be paid separately and is deemed to be included in the unit rates of the Contractor.
- 2.03.9 In the event of any excavations being carried out deeper than required/specified levels, the same shall be filled in by the Contractor at his own cost to the required levels with lean concrete 1:3:6 under the footings and foundation slabs as per the instructions of the Engineer.
- 2.03.10 In the event of any excavations being carried out wider than the required/specified dimensions, the same shall be filled in by the Contractor at his own cost to the required levels with properly compacted well graded sand free from any deleterious substance as per directions of the Engineer.
- 2.03.11 No excavation shall be back-filled nor any Permanent Work commenced until the foundation has been inspected by the Engineer and his permission to proceed given.
- 2.03.12 In case, any excavation is carried out and the pits and trenches, are filled with accumulated sand or debris from blowing windstorm, dust-storms, moving sand dunes or by any other reasons thereof after the levels were checked by Engineer, then the excavation or levelling shall have to be carried out again in the same manner as before unless and until concreting is done in the foundation/trenches. No separate payment shall be made on any such accounts.
- 2.03.13 The Contractor shall construct and maintain such ditches, in addition to those shown on the plans, as will adequately drain areas under construction.

2.04 SHORING AND BRACING

The Contractor shall provide at his own cost, where required, all shoring, bracing, walls, supports etc. to the sides of the excavation to prevent sliding or any movement. Where necessary, excavated sides shall be sloped as directed by the Engineer with no extra cost to the Employer.

Shoring including sheet piling, where required during excavation, shall be installed to protect workmen and the banks, adjacent, structures, paving and utilities. The term shoring shall also be deemed to cover whatever methods the Contractor selects to adopt with prior approval of the Engineer, for upholding the sides of excavation against the side of public roadways and adjoining properties in existing hardcore or any other material. The Contractor will be held responsible for upholding the sides of all excavations and no claim for additional excavation, concrete or other material will be considered in this respect and shall be deemed to be included in his rates.

2.04 **DEWATERING AND DRAINAGE**

If water is met with in the excavations due to springs, seepage, rain or any other causes, it shall be removed by suitable diversions, pumping or bailing out and the excavation kept dry at all times. Care shall be taken to discharge the drained water into suitable outlets as not to cause damage to the works, crops or any other property. Due to any negligence on the part of the

contractor, if any such damage is caused, it shall be the sole responsibility of the contractor to repair/restore to the original condition at his own cost or compensate for the damage.

The Contractor shall control at his own cost all the grading in the vicinity of the Site of Work in order to prevent any water from running into the excavated areas.

The Contractor shall, at his own cost, keep bone dry all pits and trenches during construction and all dewatering and pumping out whether due to ground water seepage or otherwise shall be included in the rates as quoted by the Contractor. The method employed in all cases shall be approved and agreed by the Engineer.

2.06 PROTECTION OF UTILITY LINES

When any existing utility lines whether to be retained or to be removed are encountered within the area of operations, the Contractor shall notify the Employer/Engineer, and shall not proceed until necessary measures are taken for protection or removal of the lines and instructions are obtained from the Engineer/Employer. This will be done at no extra cost to the Employer.

2.07 FILL AND BACKFILL

- 2.07.1 After completion of foundations, footings, walls, slabs and other construction below the elevation of the final grades and prior to backfilling, forms shall be removed and excavation shall be cleaned of trash and debris. No backfilling shall be done until the entire foundations and footings etc. have been cured, inspected, approved and measured by the Engineer. Backfill shall be placed in horizontal layers not more than 6" thick and shall have a proper moisture content for the required degree of compaction of 95%. Each layer shall be compacted by mechanical tampers or by other suitable equipment approved by the Engineer. Backfill shall be brought to a suitable elevation above grade to provide for anticipated settlement and shrinkage thereof.
- 2.07.2 Where concrete slabs, floors and pavements are to be placed on the ground, any loam, organic and other unsuitable materials shall be removed.
- 2.07.3 Filling shall consist of approved selected material from excavation or approved granular material, free from lumps, debris, rubbish, wood, organic or other unsuitable matter and capable of compaction by approved means.
 - Fill, where required to raise the sub-grade for concrete slabs, shall be clean unadulterated earth, free from deleterious and organic substances and shall also be free from wood, stones and other debris. In case, sand shall be provided for filling, thesame shall be clean and free from harmful substances.
- 2.07.4 All materials, when used in fill shall be compacted to 95% modified AASHTO density by power roller, mechanical rammer, or other approved equipment, in layers not more than 6" thick. In sand filling, each layer shall be uniformly spread, saturated with water or dried and then compacted. The Contractor shall arrange at his own cost the testingof the filling.
- 2.07.5 Backfill shall not be placed against foundation walls etc. before 14 days and not prior to the damp proofing /water proofing treatment as specified elsewhere in these documents. Backfills shall be brought up evenly on each side of structures as far as practicable. Heavy equipment for spreading and compacting backfill shall not be operated closer to the structures less than the distance equal to the height of the backfill above the top of footing.
- 2.07.6 The filling material shall be subject to the approval of the Engineer and shall conform to AASHTO Soil Classification System.
- 2.07.7 Filling around pipes and cables shall be carried out carefully by placing fine material to cover the pipe or cable completely before the normal filling is placed.

2.08 <u>COMPACTION</u>

Fill and/or backfill within the building or wherever required within the premises shall be compacted to a density of not less than 95% of the maximum density at optimum moisture content.

2.09 ROUGH GRADING

- 2.09.1 Necessary rough grading shall be carried out by the Contractor to establish the finish grade or construction requirements of the Site, grades not otherwise indicated shall be uniform levels or slopes between points on existing and finished grades. Abrupt changes in slopes shall be rounded. Additional fill required to complete rough grading shall be provided as directed by the Engineer.
- 2.09.2 Where pavings or slabs are specified, all rough grading shall be done to the sub-grade of the base course, removing all large stones and debris and shall be compacted uniformly to the correct lines and levels ready to receive the paving or slab. Refilling, where required shall be executed with suitable selected materials in layers not exceeding 6" in thickness and thoroughly compacted to the required density.

2.10 BOTTOM ELEVATIONS OF FOOTINGS/FOUNDATIONS

The elevations as noted in the Drawings are only approximate and must be adjusted in the fieldwith the approval of the Engineer depending on the soil conditions encountered. No concreting shall begin until the design soil bearing capacity is substantiated by visual inspection by the Engineer. Where suitable foundation material is found lower than the underside of footings as detailed, the space between the founding material and footing soffit shall be backfilled with well compacted gravel/soling. Where soling is provided below the foundations, it shall be well compacted and the interspaces shall be properly filled with lean concrete.

The Contractor in planning his work shall make arrangements and provision to construct the lowest level footing first.

2.11 <u>DISPOSAL OF SURPLUS EARTH AND RUBBISH</u>

All surplus earth, unsuitable material and rubbish shall be disposed of the Site as directed by the Engineer. The term disposal shall include all operations of loading, unloading, stacking, spreading, rehandling, filling depressions, leveling and grading as per instructions of the Engineer. The maximum limit for disposal of surplus material shall be 18 miles.

2.12 SAND FILLING IN TRENCHES AND/OR UNDER FLOORS

Sand filling shall be done in layers not more than 4" (100 mm) thick and shall be rammed after saturation to such an extent that 4" (100 mm) layer is reduced to about 2.7" (68 mm) after compaction.

The required in situ density w.r.t. maximum density to optimum moisture content shall be in compliance with test 12 of B.S 1377-1967.

The base shall be perfectly level. A slope of 1:64 shall be provided in verandahs and bath rooms is required.

Sand shall conform in all respect to the specifications for fine aggregate except for its grading, i.e. shall pass through a Sieve No. 16 and not more than 30% shall pass through a Sieve No.100.

2.13 GRAVEL LAYER UNDER FOOTINGS

A gravel layer, as shown in drawings, will be provided below footings/ rafts as a drainage layer. It shall conform to conditions set out in Section 29 of this specification.

2.14 HARD ROCK EXCAVATION

Rock excavation shall include removal and disposal of the following: (1) all boulders measuring 1/3 of a cubic yard or more in volume; (2) all rock material in ledges, bedding deposits, and un- stratified masses which cannot be removed without systematic drilling and blasting; (3) concrete or masonry structures which have been abandoned; and (4) conglomerate deposits which are so firmly cemented that they possess the characteristics of solid rock and which cannot be removed without systematic drilling and blasting. Except where trees are indicated to be removed, trees shall be protected from injury during construction operations. No tree roots over 2 inches in diameter shall be cut without express permission of the ENGINEER. Trees shall be supported during excavation by any means previously reviewed by the ENGINEER.

It is expected that nearly all excavation can be accomplished using conventional equipment.

- a. For general excavation, a D-9N Caterpillar tractor with a single shank ripper, or equivalent equipment, is considered conventional equipment, if it can rip at a production rate of at least300 bank cubic yards per hour.
- b. For trench excavation, a 235C Caterpillar excavator with a medium stick and a rock ripping bucket, or equivalent equipment, is considered conventional equipment, if it can excavate at a production rate of at least 30 bank cubic yards per hour.

If material is encountered which the Contractor believes cannot be excavated by conventional equipment, the Engineer shall be immediately notified.

The Contractor shall provide performance tests of the specified conventional or equivalent equipment. If the Engineer confirms in writing that the specified conventional equipment cannot perform at the production rates specified, the excavation shall be considered rock excavation.

In areas to be later rip-rapped, large rock found during excavation of the stream channel may, upon approval of the Engineer, be left in place, excavated around and incorporated into the finalriprap.

Should the Contractor encounter bedrock or excessive large boulders within the project site, which will require extensive excavation to achieve final grade, the Contractor shall immediately notify the Engineer. The Engineer shall review the hydraulic requirements of the stream in the affected area in a timely manner and advise the Contractor on acceptable alternate excavation.

The Contractor shall adopt a method of working such that at any time, control perimeter blasting operations including the drilling of perimeter holes do not advance by more than one panel ahead of bulk blasting operations and more than two panels ahead of mucking operations to remove all blasted materials to the perimeter face, unless specially approved by the Engineer, in order that adjustments to drilling, charging and detonation can be made, appropriate to the conditions beingencountered.

Rock on the cut face that is loose, hanging, or creates a potentially dangerous situation during or upon completion of the excavation in each lift shall be removed or stabilized. No drilling for the next lift shall be carried out until this work is completed. Stabilization shall be performed at Contractors' own expense if caused by the Contractor's blasting operations

Slopes of cuttings formed in rock are to be cleaned of all rock fragments which move when pressed with a crowbar

Explosives and Blasting

It is not anticipated that blasting will be required for this project. Should the Contractor exhaust conventional equipment and methods for rock excavation and removal and desire to use explosives to accomplish this work, it shall comply with the following:

a. Blasting and storage and handling of explosives shall be in accordance with the Construction Safety Orders of the Division of Industrial Safety of the California

- Department of Industrial Relations, Federal Safety Requirements, the San Mateo County Sheriff, and other authorities which have jurisdiction.
- b. The Contractor shall obtain all necessary permits and furnish copies to the Engineer before explosives are transported to the site. The Contractor shall pay for permits at noadditional cost to the Owner.
- c. Blasting shall be done only by skilled operators under the direction of a licensed foreman.
- d. The Contractor shall identify all property, structures, and persons which may be affected by blasting and shall take all safety precautions and protective measures to prevent damage or injury to same. All personal injury or damage to persons or property of any nature, whether in the WORK or appurtenant to it, shall be the responsibility of the Contractor.
- e. The Contractor agrees by submission of a bid to indemnify and hold the Owner, its officers, agents, employees, and the Engineer harmless from any and all liability claims, costs and expenses including expenses of investigation and defending against same inregard thereto.
- f. Blasting shall only be permitted in hours approved by the Engineer and regulatory agencies having jurisdiction. Blasting will not be permitted on legal holidays.

Pre-Blasting

- a. Inspections of all structures within [300-feet] of the blast site shall be made more than 2 weeks prior to commencement of blasting. A qualified independent inspector shall perform the inspections for the purpose of detecting and documenting any visible or reasonable recognizable pre-existing defects or damages in structures.
- b. Waiver of inspections shall be in writing, signed by structure owners or persons with control or custody of the structures.
- c. Complete inspection reports listing findings with photographs or waivers shall be signed by the inspector. One copy of inspection reports and waivers, shall be submitted to the Engineer before blasting commences.
- d. The Contractor shall give 30 and 5-day notices to all residence and businesses, and utility owners which may be affected by blasting.

Blasting

- a. The Contractor shall perform instrumented seismographic monitoring on blasting. A seismograph shall be placed at [the nearest structure to the blast] to monitor the ground motion particle velocity and frequency during each blast. One copy of each daily seismograph chart shall be furnished to Engineer.
- b. Fly rock from blasting shall be contained within the project site and shall not represent ahazard to persons, vehicles, existing improvements, or vegetation.
- c. The blasting site shall be cleaned of all debris at the end of each day.
- d. No blasting shall be done within 100-feet of concrete which has been placed in less than 7 days, except by permission of the Engineer.

Post-Blasting

The Contractor shall submit an As-built layout plan showing the extent of the rock excavation/blasting area (Before and after excavation within the claiming period) with indication of hard rock area rock's spot levels.

The independent inspector shall investigate each complaint of property damage and a written report shall be furnished to the Engineer within 30 days of receipt of the complaint.

2.15 MEASUREMENT & PAYMENT

Excavation shall be measured per cubic Meter/ft on the assumption of vertically excavated walls required for the nominal concrete dimensions of the structural members of the foundation shownon the Drawings and paid for at the unit rates entered in the Bill of Quantities, inclusive of backfilling, compaction, disposal of surplus earth, dewatering, bracing, shoring etc.

All horizontal measurements shall be taken from established reference point. At the option of the Engineer-in-charge, the contractor shall leave depth indicators during excavations of such shapeand size and in such positions as directed so as to indicate the original ground level as accurately as possible. The contractor shall see that these remain intact till the final measurements are taken.

Disposal of surplus material beyond initial 100 ft lead up to a maximum of 18 miles, shall be paid separately, at the rate approved by the Engineer.

Dewatering shall not be paid separately. All dewatering and pumping out whether due to groundwater seepage or otherwise shall be included in the rates as quoted by the Contractor

** END OF SECTION**

SECTION - 3

TERMITE CONTROL

3.04 SCOPE OF WORK

The Work covered by this section of Specifications consists of furnishing all labour, materials, equipment, services, miscellaneous and necessary items required to complete Termite Control Work, related works as indicated on Drawings, specified herein, in the Bill of Quantities and subject to the terms and conditions of the Contract.

The work for anti-termite treatment will includes injection of insecticide in sides and bottom of excavated foundation, trenches, spraying on stockpiled backfill material, filled up earth, injections of the insecticide in floor sub-grade of the building and any other operation, which the specialized firm may considered necessary in context to their guarantee obligations. The scope also coverstreatment of all wood works with insecticides before installation in position.

3.05 MATERIALS

- 3.02.1 The chemicals approved by Pakistan Council of Scientific and Industrial Research (PCSIR) like Fiprokil, Biflex, Agenda, Dursbanetc., or approved equivalent, emulsifiable concentrate insecticide, specially formulated to prevent infestation by termites.
- 3.02.2 The chemical will be diluted with water as per manufacturer/ supplier instructions. Fuel oil will not be permitted as diluents.
- **3.02.3** Pure turpentine shall be used for dilution of insecticide, in approved proportion for application to woodwork.

3.06 METHOD OF APPLICATION

Pesticide solution shall be applied with approved pressure spraying equipment maintaining a pressure of 1N/mm² (10 Kg/cm²) to all applications on or in earth. Spraying to wood shall be done by hand compression sprayers with an approximate pressure of 0.15 N/mm² (1.5 Kg/cm²). Mixing and dilution of the concentrate insecticide with water shall be doneat site and as per manufacturer recommendations. This solution shall be sprayed over 500 square feet of surface area.

Rate of application of the solution shall be as per the recommendations of the manufacturer. Insecticide shall penetrate to a depth of 1 inch. (25mm) minimum in porous earth at bottom and at least 50mm at the sides of excavations

3.07 EXTENT OF APPLICATION

- 3.04.1 Soil treatment shall begin after all work of preparation of earth prior to installation of concrete has been done. After application, no additional earth moving or work upon sub grade should be done. No covering of earth or concrete should be applied over soil treatment until at least 24 hours after treatment has been made.
- 3.04.2 Insecticide solution should not be applied during wet weather, or when the earth surface is excessively wet. Application should be made to all areas beneath concrete slabs-on-grade, including sidewalks and paving abutting buildings for distance of at least 6 feet beyond building line.
- 3.04.3 Contractor to ensure a continuity of treatment under and around the footings and up to the slab on grade in the form of an envelope.
- 3.04.4 Care shall be exercised to insure that no marks or damage occurs to the finished structure as a result of the work under this section.
- 3.04.5 All woodwork for the entire project is to be insecticide treated (before application of solignum). Insecticide shall be sprayed on all surfaces of all the wooden work viz., door frames, blocking, furring, planks, boards etc. before installation. Spraying is to bedone at the site, after delivery and before installation. No spraying shall be necessary after field sawing, jointing or installation of such material.

- 3.04.6 Sides of foundation excavations, grade beam, and similar areas shall be treated with solution at a rate of 0.5 lit per square feet upon inner sides of such excavations, and at all locations where concrete slabs for platforms and similar work about the building. Similar treatment shall be made at all locations where expansion Joints, control joints, column bases and similar work occur at or below grade slabs.
- 3.04.7 In the areas of application signs shall be fixed to show that soil treatment has been applied. Such signs shall be removed when areas are covered by other construction.
- 3.04.8 All excavations, all walls and bottoms of all pits or trenches for footings or foundations are to be sprayed. Pesticide shall penetrate to a depth of 12" minimum in porous earthat bottom and 3" minimum at sides of excavations.
- 3.04.9 Stockpiled excavated material to be used as backfill is to be spray treated as above. After backfilling to plinth level, area of the whole building up to 10 ft. outside the building line is again to be sprayed penetrating a minimum of 12" into soil.
- 3.04.10 After grading, compaction and levelling and before formation of hard core/soling underfloor slabs, all areas to receive slabs shall be sprayed with pesticides, penetrating a minimum of 12" into soil.

3.08 LOCATION AND SCHEDULING

- 3.05.1 Saturation of earth is to be done by adequate personnel and in such a manner as toin no way disrupt the progress of Work.
- 3.05.2 Care shall be exercised to ensure that no marks or damage occurs to the finished building as a result of the work under this section and the Contractor shall verify and ensure that no material used herein will impede the growth of grass or plants at areaswhere spraying is done.

3.09 APPLICABLE STANDARDS

All methods of termite protection used herein shall be in accordance with best standard practices of National Pest Control Association, USA and the British Wood Preserving Association.

3.10 **OUALITY ASSURANCE**

In addition to the requirements of these specifications, the contractor shall comply with manufacturer's instructions and recommendations for the work, including preparation of substrata and application.

A professional operator shall be engaged who shall have license in accordance with regulations of governing authorities for application of soil treatment solution.

3.11 **GUARANTEE**

The Contractor is to guarantee that the building shall be free from termite (white ants), wood bores and other pests or rodents which cause damage to wood or other organic material for at least 10 years from the date of acceptance of the building.

In the event of any damage caused within the guarantee period, the Contractor shall replace at his own cost such damaged material, finishes and affected portion thereof and suitably preserve and treat the entire premises with the best method known to the trade to prevent the spreading of termites.

3.12 TESTING

The Contractor shall supply samples of all the materials to be used for insecticide control for approval of the Engineer-in-charge.

All materials and samples shall be subject to standard testing in accordance with the standards specified herein and shall be rejected if found below these standards. Rejected materials shall be removed from the Site immediately.

3.13 MEASUREMENT AND PAYMENT

Only the top surface area of the finished floor or pavement shall be measured for the payment of termite proofing work of the whole project carried out under this section. The measurement will be made in square feet/ meter and paid for at the unit rates entered in the Bill of Quantities

SECTION - 4

PLAIN AND REINFORCED CONCRETE

4.01 SCOPE OF WORK

The Work covered by this section of the Specifications consists of furnishing all plant, labour, equipment, appliances and materials and in performing all operations in connection with plain and/or reinforced concrete work complete in strict accordance with this section of Specifications, applicable Drawings and subject to the terms and conditions of this Contract.

4.02 <u>APPLICABLE STANDARDS</u>

Latest editions of the following Pakistan, British and ASTM ACI Standards are relevant to these specifications wherever applicable.

4.02.1 Pakistan Standards

DGGGG	D. (1. 1. 1. C		
PS233	Portland Cement (ordinary & rapid hardening)		
PS243	Natural aggregates for concrete		
PS279	Abrasion of coarse aggregates by the use of Los Angeles machine.		
PS280	Determination of aggregates crushing value		
PS281	Organic impurities in sand for concrete aggregate.		
PS282	Material finer than No. 200 BS test sieve in aggregates, method of test		
	For		
PS283			
	Soundness test for aggregates by the use of sodium sulphate or		
PS284	magnesium sulphate.		
PS285	Sampling aggregates for concrete		
PS286	Sieve or screen analysis of fine and coarse		
PS421	Description and classification of mineral aggregates		
PS422	Sampling fresh concrete		
PS560	Slump test for concrete		
	Making and curing concrete compression test specimen in the field.		
	Sulphate-resistant Portland cement type 'A' and sampling fresh concrete		
PS612	in the laboratory.		
PS716	Mixing		
PS717	Compacting factor test for concrete		
PS746	Definitions and terminology of cements		
PS849	Making and curing concrete compression test cubes.		

4.02.2 <u>ASTM (American Society for Testing and Materials)</u>

C33	Standard Test Method for Fine and coarse aggregates	
	Organic impurities in sand for concrete.	
C39	Standard Test Method for Compressive Strength of Cylindrical Concrete	
C40	Specimens	
C87	Effect of organic impurities in fine aggregates on strength of mortar.	
	Soundness of aggregates.	
C88	Ready mixed Concrete.	
C91	Cement Standards and Concrete Standards	
C94	Compressive strength of hydraulic cement mortars	
C 109	Material finer than No. 200 (0.075mm) sieve	
C 117	Light weight pieces in aggregates.	
C 123	Concrete and concrete aggregates.	
C 125	Specific gravity and absorption of coarse aggregate.	
C 127	Specific gravity and absorption of fine aggregate.	
C 128	Resistance to abrasion of small size coarse aggregate.	

C 131	Sieve or screen analysis of fine and coarse aggregate.		
C 136	Clay lumps and friable particles in aggregates.		
C 142	Slump of Portland Cement Concrete		
C 143			
C150	Standard Specification for Portland Cement		
C156	Water retention by concrete curing material		
C171	Sheet material for curing concrete.		
C185	Air content or hydraulic cement mortar.		
C188	Density of hydraulic cement.		
C191	Time of setting of hydraulic cement by vicat needle		
C260	Air entraining admixture for concrete.		
C289	Potential reactivity of aggregate.		
C309	Liquid membrane forming compounds for curing concrete.		
C387	Chemical admixtures for concrete.		
C494	Standard Specification for Packaged, Dry, Combined Materials for		
C535	Mortar and Concrete		
C75	Resistance to abrasion of large size coarse aggregates.		
C994	Aggregate sampling.		
C1190	Preformed expansion joint filler for concrete.		
C1715	Concrete joint sealer (hot poured elastic type).		
	Preformed expansion joint filler for concrete paving and structural		
D1850	concrete.		
E11	Concrete joint sealer (cold application type).		
E96	Wire cloth sleeves for testing purposes.		
E154	Water vapor transmission of materials in sheet form.		
E337	Materials for use as vapor barrier under concrete slabs.		
	Relative humidity by wet and dry bulk psychrometer.		

4.02.3 ACI (American Concrete Institute)

211	Recommended practice for selecting proportions for normal and heavy		
	weight concrete.		
214	Quality control charts		
301	Specifications for structural concrete for building.		
304	Recommended practice for measuring, mixing, transporting and placing concrete.		
305	Hot weather concreting.		
308	Recommended practice for curing concrete.		
309	Recommended practice for consolidation of concrete		
315	Manual of standard practice of detailing reinforcement concrete structure.		
318			
347	Building code requirement of reinforced concrete.		
	Recommended practice for concrete formwork.		

4.02.4 British Standards

BS 12	Specifications for Portland cement, ordinary and rapid hardening
BS 410	Specifications for Test Sieve
BS 812	Specification for aggregates from natural sources for concrete Method of
	testing concrete
BS 822	Test for water making concrete
BS 1881	Method for determination of Compressive Strength of Concrete Cubes
BS 1348	Rigid expanded polyvinyl chloride for thermal insulation.
BS 3837	Sulphate-resisting Portland cement
BS 4027	Specification for Sulfate-Resisting Portland Cement
CP 8110	

CP 114	Specifications for Design and Construction of Reinforced and Pre-		
BS 4550	stressed Concrete		
BS 8500	The Structural Use of Reinforced Concrete in Buildings		
	Methods of Testing Cement		
Concrete – Complementary British Standard			

In addition, the latest editions of other Pakistan and British Standards, American Concrete Institute Standards, American Society for Testing and Materials Standards and other Standards as may be specified by the Engineer for special Materials and Construction are also relevant.

4.03 GENERAL

- **4.03.1** Until and unless specified or directed otherwise by the Engineer, all materials and workmanship shall be based on the latest versions of applicable ASTM Standards in force at the time of inviting tenders.
- **4.03.2** Any defective work in the opinion of the Engineer shall be removed and reconstructed without undue delay to the approval of the Engineer and the Contractor shall bear all additional costs incurred.
- **4.03.3** Any previous checks by the Engineer shall not in any way relieve the Contractor of his responsibility in respect of quality and accuracy of Work.
- **4.03.4** Full care shall be taken to install embedded items. Embedded items shall be inspected and checks for reinforcements and other materials and items shall be completed and approved before concrete is placed.
- **4.03.5** The Contractor shall get the bar bending schedules of reinforcement checked and approved from the Engineer prior to the cutting of reinforcement.
- **4.03.6** The Contractor shall maintain an accurate record of ambient temperature of Site. Ambient temperature shall be measured using mercury thermometers or other thermometers acceptable to the Engineer.
- **4.03.7** Throughout the concrete work, the Contractor shall employ full time on the Works suitable number of qualified and experienced Engineers whose sole duties shall be asfollows:
 - Design of concrete mixes
 - Quality control of concrete
 - Supervision of mixing, transporting, placing, compacting, finishing, curing and protecting concrete.
 - Supervision of sampling and testing.
 - Preparation and submission of test certificates and reports.
 - Completion and keeping of record.
 - Such other duties as the Engineer may direct.
- **4.03.8** All concrete work including reinforcement etc. shall be carried out in accordance with the applicable requirements of ACI/ASTM/BSS Standards and to the instructions of the Engineer.

4.04 MATERIALS

4.04.1 **Cement**

a) Ordinary Portland cement shall be grey normal setting cement of approved make and source and of the specified gravity, fineness and chemical composition fully conforming to British Standard Specifications BS-12 and shall be capable of satisfying all tests such as the tensile strength tests contained therein.

- b) Sulphate resistant cement where required shall be sulphate resistant Portland cement of the approved make fully conforming to BS-4027 and satisfying the requirements for fineness, chemical composition, strength, setting time and soundness, etc.
- c) For all types of cement described in sub-clauses 4.03.1 (a) & (b) above, the cement shall have a tricalcium aluminate (C₃A) content by weight not less than 5% and not more than 8%.
- d) For all types of cement described in sub-clauses 4.03.1 (a) & (b) above. The initial setting time shall not be less than 45 minutes and final setting time not more than 10 hours.
- e) The supply of cement must be so programmed by the Contractor that at no time the quantity of cement stock shall be less than that required for an average consumption of four weeks. Lorry or truck or other means of transportation for the conveyance of cement to the Site of Work shall be clean, dry, metal-lined and covered from top with water proof sheets, so that cement is sufficiently protected from any deterioration during transit.
- f) Cement shall be delivered in sealed bags and be stored in moisture-protected and well-ventilated sheds and each cement supply shall be stored separately.
- g) The Contractor shall provide at his own cost on the Site all necessary sheds which shall be perfectly dry, waterproof and adequately protected against ingress of water for the storing of cement to be delivered to the Work, to ensureadequate supplies being available for the Work.
- h) Cement, which is damp or contains lumps which cannot be broken to original fineness by finger pressure will be condemned irrespective of age and must be removed from the Site.
- i) If any time the Engineer considers that any batch of cement may have deteriorated on Site during storage for any reason, he will direct that tests shallbe made and the batch of cement on the Site which may be in question shall not be used until it has been shown by test to be of satisfactory quality at a laboratory approved or appointed by the Engineer. The Contractor shall bear all costs of such testing. The Contractor without delay shall remove any rejected cement from the Site. Cement reclaimed from cleaning bags or leaking containers shall not be used in the Works and immediately be removedfrom the Site.
- j) Cement shall be consumed in the sequence of its arrival at Site unless otherwise directed by the Engineer.

4.04.2 Aggregates

- a) All fine and coarse aggregates to be used shall be supplied from approved sources, which shall not be changed without permission in writing from the Engineer. Aggregates shall conform to the requirements of applicable ASTM C33-82.
- b) Fine aggregates, shall be from an approved source of supply of a uniform quality conforming to ASTM C-33-82 and shall be clean and sharp and free from clay, earth, vegetable and organic matters, alkaline or acid reactions or other deleterious salts or such harmful matters and impurities.
- c) Fine aggregates shall conform to the requirements of the relevant ASTM C- 33-82 Specifications, and shall be graded as follows;

Sieve Number/Size	Percentage (by weight) passing		
9.5 mm (3/8")	100		
4.75 mm (No. 4)	95 - 100		
2.36 mm (No. 8)	80 - 100		
1.18 mm (No. 16)	50 - 85		
0.6 mm (No. 30)	25 - 60		
0.3 mm (No. 50)	10 - 30		
0.15 mm (No. 100)	2 - 10		

- d) Coarse aggregates shall be approved river gravel or hard crushed stone from a source approved by the Engineer and shall be clean, inert, hard, non-porous and free from laminated particles, sand, dust, salt, lime, chalk, clay, organic impurities or other deleterious matter.
- e) Coarse aggregate shall also conform to the requirements of Table 2 of ASTM C-33 and shall be graded as follows:-

For Reinforced Concrete (Nominal Size of Graded Aggregates 20.0 mm to 2.36 mm)

Sieve Number/Size	Percentage (by weight) passing
25.0 mm	100
20.0 mm	90 – 100
9.5 mm	20 – 55
4.75 mm (No. 4)	0 - 10
2.36 mm (No .8)	0 — 5

- f) All aggregates shall be stored on properly constructed paving and in bins and there shall be a physical partition between the stockpiles of coarse and fine aggregates. No mixed up aggregates shall be used in any concrete. Under no circumstances aggregates shall be allowed to be in contact with ground.
- g) If required, aggregates shall be washed and screened to the sequence of receipt of supplies unless otherwise directed by the Engineer.
- h) All aggregates shall be subjected to the approval of the Engineer. Any aggregates not found to be of the required standard shall be rejected by the Engineer and shall have to be removed from Site without delay. Concrete structures executed with rejected aggregates shall be dismantled and rebuilt at the Contractor's expense.
- i) Special fine gravel of 9 mm. size shall be used if called for in the Drawings or as directed by the Engineer.
- j) Physical properties of aggregates shall be in accordance with Table 3 of ASTMC33.

4.04.3 Water

Water to be used in the Work shall be potable water and shall be free from all impurities whether suspended or dissolved. Further, the water shall not contain any chemical impurities, salts etc. of any kind. Water shall be tested for its fitness in Works in accordance with AASHTO Method T26-51.

4.04.4 Admixtures

a) Suitable admixtures from BCR, Sika, Fosroc, Betocrete C-16or Master Builders or other approved manufacturers may be used in concrete mixes with the prior approval of the Engineer. The amount of admixtures added to each batch of

concrete requires careful control and shall be added in the doses as recommended by the manufacturers and approved by the Engineer. The cost of the admixtures shall be deemed to be included in the rates.

- b) For use of an admixture, the information required by the Engineer shall be submitted to him for each admixture for his approval.
- c) BASF 700 or approved equivalent concrete retarding agent, may be used if required with the approval of Engineer

4.05 <u>CLASSIFICATION OF CONCRETE</u>

Classification of concrete to be used in various parts of the Works shall be as indicated on the Drawings and mentioned in the Bill of Quantities. Unless noted otherwise, all blinding concreteshall be of Class E. The concrete of various grades shall be proportioned as set out in Table-1appended hereto.

Table-1 showing minimum required compressive strengths on 6" x 12" long test cylinders and minimum quantity of cement required per m³ of finished concrete for various mixes and under various conditions is given below:

TABLE-1

Class of Concrete	Minimum Qty. of Cement Kg/m ³	Work Cylinder Strength		Max. Water- Cement Ratio
		@ 7 days	@ 28 days	
		(psi)	(psi)	
D2	540	4200	6000	0.33
D1	400	3500	5000	0.40
D	385	3150	4500	0.42
A3	350	2800	4000	0.45
A2	325	2450	3500	0.47
A1	300	2100	3000	0.50
С	300	1750	2500	0.50
Е	275	1400	2000	0.52
F	217	875	1250	0.55
G	159	600	850	-

Non-structural Concrete

Non-structural concrete (NS concrete) shall be used only for non-structural purposes where shown on the Drawing. NS concrete shall be compound of ordinary Portland cement and aggregates complying with this Specification.

The weight of cement mixed with 0.3 cubic meters of combined aggregate shall not be less than 50 kg. The mix shall be proportioned by weight or by volume. The maximum aggregate size shall be 40 mm nominal.

The concrete shall be mixed by machine or by hand to a uniform colour and consistency beforeplacing. The quantity of water used shall not exceed that required to produce a concrete with sufficient workability to be placed and compacted where required.

The concrete shall be compacted by hand towels or rammers or by mechanical vibration.

4.06 PROPORTIONING OF CONCRETE MIXES

All concrete shall be proportioned by weight for design of concrete mixes, unless specifically agreed by the Engineer to proportion them by volume, which permission shall be given only if the

arrangements made at Site are satisfactory. The Contractor shall submit to the Engineer

proposed mix designs for concrete to be used, based on preliminary laboratory tests to determine proportion of cement, aggregates and water in the concrete conforming to the quality and strength requirements specified herein. Preliminary test results of at least three different mixes of each class of concrete with varied water-cement ratio shall be submitted. The results of 7 days and 28 days cylinder tests shall be used to establish the ratio between 7 days and 28 days strengths of used concrete. The Engineer may make adjustments in the ratio of fine to coarse aggregates in the mix for a certain work. Preliminary design of mixes and testing shall be the responsibility of the Contractor at his own cost. The proportion of voids in between the coarse aggregate shall be controlled and if it exceeds 0.45%, the Contractor without any charge shall increase sand and consequently the cement. If the proportion is less than 0.45%, sand shall be decreased but not the cement.

The detailed data, calculations and test results shall be compiled in a report and the proposed mix be declared by the Contractor. The report shall be submitted to the Engineer in time before commencing the concrete works and all test results shall be to the Engineer's satisfaction.

Lack of approval by Engineer shall not constitute a reason for an extension of time or additional costs.

4.06.1 No Fines Concrete

"No Fines" concrete shall consist of approved aggregate graded between 40mm and 20mm with not more than 5% passing the 20mm sieve.

The mix shall consist of 0.25 cu m of aggregate to 50kg cement. The aggregate is to bedamp at the time of mixing and the water/cement ratio is to be strictly controlled to evenly wet the aggregate with grout.

The concrete is to be placed as quickly as possible after mixing and is to be lightly rodded to assist placing. The concrete shall not be vibrated or rammed.

4.06.2 Maximum Allowable Water Content

All concrete specimens shall be made, cured and tested in accordance with ASTM Standard. A curve representing the relation between the water content and the average 28 days compressive strength or earlier strength at which the concrete is to receive its full working load shall be established for a range of values including all the compressivestrengths shown on the plans. The curve shall be established by at least four points, each point representing average values for at least four test specimens. The maximum allowable water content for the concrete shall be as determined from this curve and shall correspond to a strength 15% greater than indicated on the plans. However, the water cement ratio shall not exceed the value given in Table-1 above for the class/strength of concrete specified. No substitution shall be made in the materials used in the work without additional tests in accordance herewith to indicate that the quality of the concrete is satisfactory.

4.06.3 Slump Test

The slump for concrete, determined in accordance with ASTM C-143 Test for Concrete, shall be minimum of 2" and maximum of 4" provided the requisite strength is obtained. Corrective additions to remedy deficiencies in aggregate gradations shall be used only with the written approval of the Engineer. When such additions are permitted, the material shall be measured separately for each batch of concrete.

4.07 BATCHING AND MIXING

Concrete shall be mixed by a mechanical batch type mixing plant with adequate facilities for accurate measurements and control of each material entering the mixer and for changing the proportions to conform to varying conditions of the Work. The mixing plant assembly shall

permit ready inspection of operations at all times. The plant and its location shall be subject to approval of the Engineer.

Water shall be measured for every batch with due allowance for water already present inaggregates.

4.07.1 Batching Units

Batching units shall be supplied with the following items:-

- a) Weighing unit shall be provided for each type of material to indicate the scale load at convenient stages of the weighing operations. Weighing units shall be checked at times directed by and in the presence of the Engineer and requiredadjustments shall be made before further use.
- b) Water mechanism shall be tight, with the valves interlocked so that the discharge valve cannot be opened before the filling valve is fully closed and shall be fitted with a graduated gauge.
- C) Discharge gate shall control the mix to produce a ribboning and mixing of cement with aggregates. Delivery of materials from the batching equipment to the mixer shall be accurate within the following limits:-

Materials Percentage by Weight Cement Water Aggregate smaller than 3/4" Aggregate larger than 3/4" +3%

4.07.2 Mixing Units

- a) Mixers shall not be charged in excess of rated capacity nor be operated in excess of rated speed. Excessive mixing requiring addition of water to preserve required consistency shall not be permitted. The entire batch shall be discharged and discarded before re-charging.
- b) Mixing time shall be measured from the instant water is introduced into the mixer drum containing all solids. All mixing water shall be introduced before one-fourth of the mixing time has elapsed. Mixing time for mixers of one cubic meter or less shall be not less than 2 minutes; for larger than one cubic meter capacity mixers, time shall be increased by 15 seconds for each additional half cubic meter or fraction thereof, which may be varied if the charging and mixing operations fail to result in the required uniformity in composition and consistence within a batch and from batch to batch. If an air-entraining agent is allowed to be used, additional mixing time shall be allowed so as to provide the specified air-content.
- c) Unless waived by the Engineer, device such as discharge-lock to lock the discharge mechanism, until the required mixing time has elapsed, shall be provided on each mixer. Mixing shall continue for at least 40 revolutions of mixer drum.
- d) No hand mixing under any circumstances even with extra cement shall be permitted. If during concreting, the mixing plant fails, the concrete already poured shall be removed, unless directed otherwise by the Engineer. Mixers, which have been out of use for more than 30 minutes shall be thoroughly cleaned before any further concrete is mixed.
- e) The mixing water shall be regularly sampled and tested for salt content and contamination.

4.08 <u>SAMPLES AND TESTING</u>

4.08.1 General

Test cylinders of concrete shall be prepared and stored by the Contractor in accordance with the ASTM C-172, as and when directed by the Engineer. Test cylinders and the concrete materials shall be tested in an approved laboratory and the Contractor shall bear all charges for the same, including such other tests as may be determined by and acceptable to the Engineer.

4.08.2 Water

Water shall be tested in accordance with AASHTO Method of Test T26-51.

4.08.3 <u>Cement</u>

Cement shall be tested as prescribed in BS-12.

4.08.4 Aggregate

Aggregates shall be tested as prescribed in ASTM C-33. In addition, fine aggregates shall be tested for organic impurities in conformity with ASTM C-40.

4.08.5 Reinforcement

Reinforcement bars shall be tested as prescribed in BS 4449, BS-4461 and ASTM A- 615-82(S1) for deformed steel bars and mild steel plain bars. Refer clause 4.10 of this section for specification requirements of reinforcement works.

4.08.6 Testing of Concrete

4.08.6.1 Concrete Compressive Strength Test

- a) Works Test Cylinders shall be made of all structural concrete incorporated into the works. Unless otherwise directed by the Engineer, one set of cylinder of any particular mix shall be taken from either:-
 - Each 350 Cft or part thereof in columns
 - Each 1050 Cft in walls and small foundations
 - Each 1750 Cft in slabs, beams and large foundations, or
 - each day's production

Whichever is the more frequent

- b) Each set of the Works Test Cylinders shall comprise six 6"x12" Cylinders made from a single sample of concrete taken from the point of final deposition of the set concrete under the Engineer's supervision.
- c) The sampling, making, curing and testing of Works Test Cylinders shall be carried out in accordance with ASTM C3 & C39. Test results shall be recorded on approved forms and submitted in duplicate to the Engineer immediately following the test.
- d) A sample of concrete shall be taken at random on eight separate occasions during each of the first five days of using that mix. The number of samples per day and the times which they are taken shall be varied at random (thereafter at least one sample shall be taken each day the concrete of that particular mix is made).
- e) From each sample six Cylinders shall be made, two for test at seven days, and the other four for test at twenty-eight days.

- f) Specimens shall be cured under laboratory conditions except that the Engineer may require curing under field conditions in which case strength of field cured specimens shall not be less than 85% of that of companion laboratory condition cured specimens.
- g) All cylinder moulds shall be steel moulds perfectly true, having all internal and meeting faces machined to a smooth surface.
- h) If the strength tests of the laboratory cured specimens for any portion of the Work falls below the minimum allowable compressive strength at 28 days required for the class of concrete used in that portion, the Engineer shall have the right to order replacement of the affected work.
- i) All test specimens shall bear distinguishing mark showing number, date of casting, quality of concrete and place from where sample was taken. A proper daily record of test specimens made and test results obtained shall be maintained by the Contractor and weekly test results shall be submitted to the Engineer.

4.08.6.2 Testing for Chloride Ion Content

Maximum water soluble chloride ion concentrations in hardened concrete atages from 28 to 42 days contributed from the ingredients including water, aggregates, cementitious materials, and admixtures shall not exceed 0.15% by weight of cement. To determine water soluble chloride ion content, test procedures shall conform to ASTM C 1218.

4.08.7 Concrete Members not complying with Specifications

- (i) Where concrete in the Works does not comply with the Specifications, the Engineer may order any or all of the following or any other appropriate action to be taken:
 - (a) The drilling of test cylinders in mass concrete and testing the cylindersto destruction by compression.
 - (b) The carrying out of load tests or other non-destructive tests on concrete structure.
 - (c) The cutting out and replacement of such volume as is considereddefective by the Engineer.
 - (d) Strengthening of the structure in accordance with the requirements andas proposed by the Engineer.
- (ii) The Contractor shall carry out all such tests, investigations, rehabilitation or replacement in coordination with and as acceptable to the Engineer at no additional cost to the Employer.

4.09 TRANSPORTING AND PLACING CONCRETE

4.09.1 **General**

- a) Concreting shall be conveyed and deposited as quickly as possible after mixing and shall proceed so that, as far as possible, a complete section of the Work is done in one operation. The concrete may be distributed in barrows, skips, and chutes and by any other method such as pumps, conveyor belts etc. all to the approval of the Engineer.
- b) Transportation of concrete shall be in a manner approved by the Engineer and shall beso as to avoid segregation or loss of ingredients of concrete.
- c) All foundations and portions of Work to be concreted shall be approved by the Engineer in writing before concrete is poured.

- d) All forms and reinforcement shall be completed, cleaned, inspected and approved before pouring of concrete. No concrete is to be deposited till the Engineer has inspected and approved in writing all reinforcement, foundations, forms, details, positioning of all fixtures and materials to be embedded in concrete, control levels and screeds, etc. and is satisfied with the arrangements the Contractor has made to efficiently proceed with the work such as sufficient labour, materials, plants etc. Such an approval will not relieve the Contractor from any of his obligations under this Contract. No concrete shall be deposited without the written permission from the Engineer who shall have no authority to waive off this condition. Any concrete without such written authorization shall be liable to be rejected.
- e) Placing of concrete shall not be permitted when, in the opinion of the Engineer the sun, heat, wind, cold, snow, or limitations or facilities furnished by the Contractor prevent proper placing, finishing and curing of concrete.
- All concrete shall be thoroughly compacted and consolidated by means of pneumatic or mechanical immersion type vibrators of suitable size having minimum frequency of 8000 RPM. Care shall be taken to avoid segregation due to excessive vibration. The Contractor shall maintain on Site at all times one or more standby vibrators. Tapping or other external vibration of forms shall not be allowed unless so directed by the Engineer. In that case formwork shall be adequate to withstand vibrations. Compaction shall be done until the whole mass assumes a jelly like appearance and consistency with water just appearing on the surface. Concrete shall be sufficiently tamped and consolidated around the steel bars, care shall be taken that the vibrator does not touch steel or formwork, and is worked into all parts of the moulds in order that no voids or cavities are left. Steel shall not be disturbed during operations of concreting. Concrete shall be brought up in even layers not more than 8" thickness and worked against side of forms to give a smooth and uniform surface. No surplus water shall be allowed to come out and lie on the surface of concrete. The concrete must be of such a consistency that when ramming, consolidating and tamping is completed, a thin film of water is just appearing on the surface. In vibrating, care shall be taken to avoid displacing the reinforcement.
- g) Hardened concrete, debris and foreign materials shall be removed from interior of forms and from inner surface of mixing and conveying equipment.
- h) Runways and gangways shall be provided for wheeled concrete handling equipment and workmen, and such equipment shall not be wheeled over reinforcement, nor shallrunways be supported on reinforcement.
- i) Concrete shall not be dropped freely from a height of more than 10 ½ ft. in columns and 4 ft. elsewhere. In cases where an excessive drop is inevitable, the Contractor shall provide spouts, down pipes, chutes, or side ports to forms with pockets, which will let concrete stop and flow easily into the form without any risk of segregation. The discharge of the spouts, down pipes or chutes shall be controlled so that the concrete may be effectively compacted into horizontal layers not more than 8" thick.
- j) Concrete is to be deposited as quickly as possible after mixing and to proceed continuously. Concrete which has attained its initial set or has contained its mixing water for more than 30 minutes shall not be allowed to be placed in the work.
- k) When concrete is laid on hard core, such as sub-grade for floor slabs, or other absorbent material, the surface is to be watered, consolidated and, where specified, blinded before the concrete is deposited.
- l) Fresh concrete shall not be placed on previously laid concrete or on old concrete surfaces until the latter has been cleaned of all dirt, scum and laitence by wire brushes. The clean surface shall then be thoroughly wetted and grouted with cement slurry as approved by the Engineer.

- m) Care shall be taken not to disturb newly placed concrete by vibrator, indirect loading or otherwise. No traffic or loading shall be allowed on the concrete until it has thoroughlyset and hardened.
- n) Construction joints in concrete shall only be given at locations indicated on thedrawings or as approved by the Engineer. If approved by the Engineer, the concrete at the end of the day's work shall be finished off against a temporary shutter stop, which shall be vertical and securely fixed. Such stops shall be removed within 24 hours of placing of concrete. Construction joints not shown on the Drawings shall be reinforcedwith steel bars or dowels, if deemed necessary by the Engineer, and shall be furnished by the Contractor without any additional cost.
- o) No concrete shall be placed during rains or inclement weather and all fresh concrete shall be suitably protected from rain fall and excessive heat or cold.
- p) Should any part of the exposed surface present a rough, uneven or imperfect appearance, when the shuttering is removed, it shall be picked out to such depth and refilled and properly re-surfaced and entirely redone as per directions and approval of the Engineer at the cost of the Contractor.
- q) On removal of the forms and before the concrete skin has had time to harden, all faces of the concrete inside and outside to be kept exposed (i.e. unplastered) shall be rubbed over with carborundum stone, and washed with cement to remove all marks, projections, hollows, or any other defect. No extra payment shall be made for this work.
- r) All exposed surfaces and lines of the concrete work are to be true and fair without cracks, bends, windings and distortions of all kinds, without any extra charges by the Contractor. All concrete work to remain exposed and unplastered is to be fairfaced, smooth, pleasing and to the entire satisfaction of the Engineer.
- s) A float or screed is to be worked over the exposed surfaces of all concrete work on the flat or curve, so as to render the surfaces perfectly smooth, clear and to the necessary slopes or falls or as required to receive the floor or roof finishes according to the Drawings and as directed by the Engineer without any extra charge by the Contractor.

4.09.2 Temperature

No concrete shall be mixed or placed while the temperature is above 35 degrees centigrade (°C) on a rising thermometer or above 40 degrees centigrade (°C) on a falling thermometer. The Contractor shall supply an accurate maximum and minimum thermometer and hang it inan approved position in the Works.

The Contractor shall plan the day's concrete in such a manner as to ensure that each bay orpanel is completed at a proper construction joint before the temperature rises above the permissible limit

The Contractor shall allow in his rates for any additional expenses incurred by complying with this Clause in order to complete the works within the "Time for Completion".

4.09.3 Hot Weather Concreting

Hot Weather Concreting Operation should conform to the provisions of ACI Standard 305-72 "Recommended Practice for Hot Weather Concreting". The following precautions should be adopted as necessary to comply with the above limit:-

- a. Shading of aggregate stock piles.
- b. Insulation of water tanks and pipelines and formwork.
- c. Refrigeration of mixing water.
- d. Addition of ice to mix to lower temperature.
- e. Shading of formwork and reinforcement from the sun and drying winds.

- f. Cooling of formwork and reinforcement prior to and ahead of casting of the concreteby mist spraying.
- g. Covering and spraying with water of hardening concrete surfaces.
- h. Concreting during the cooler part of the day.

4.10 4.10 PROTECTION AND CURING

All exposed concrete shall be cured. Curing shall be accomplished by preventing loss of moisture, rapid temperature change and mechanical injury or injury from rain or flowing water for a period of at least seven (7) days. Curing shall be started as soon as the concrete has hardened sufficiently for the surface not to be marked. Curing shall be done either by covering with sand, hessian, canvas or other approved fabric mats, which shall be kept continuously wet. If required and so directed by the Engineer, formed surface with forms in position shall also be cured by keeping all forms continuously wet. As an alternative, curing of concrete on all exposed surfaces which could not be kept covered, such as sides of the beams, under side of the slabs, may also be done by sealing concrete surface with liquid membrane-forming curing compounds white pigment type conforming to ASTM C-309 or equal so as to arrest loss of moisture from concrete, with the approval of the Engineer. Care shall be taken so as to spray the compound/chemical on all the exposed faces of concrete so that no loss of moisture takes place. The Contractor shall take special care that curing of concrete is satisfactorily carried outand in accordance with methods specified herein and/or as instructed by the Engineer. Any negligence in this regard may result in total rejection of such concrete works, which in the opinion of the Engineer have not been adequately cured. Period of curing for any concrete shall be 7 days or more as directed by the Engineer. All concrete pours and concrete structures shall be clearly marked with non-washable paints to indicate the date of placing concrete. During hotweather, curing shall be done even at night. It shall be obligatory on the part of the Contractor to obtain a certificate from the Engineer that the curing has been properly done. A suitable format shall be printed and kept on Site to be signed by the Engineer for every part of the Work.

For sections 5 ft. or more thick, the Contractor shall ensure that the temperature differential between the inner and outer surfaces shall not exceed 20°C and shall submit to the Engineer his proposals to control and monitor this.

4.11 <u>CONSTRUCTION JOINTS</u>

Construction joints shall be located as indicated on the Drawings and/or as approved or directed by the Engineer. Prior to construction of any structure, the Contractor shall submit a proposal showing location of construction joints and sequence of construction to suit his concreting programmed for the approval of the Engineer. Joint in columns shall be made at the underside of the deepest beam framing thereto. Beam stems and slabs shall be poured monolithically unless allowed otherwise by the Engineer in writing. Joints not specified or shown on the Drawings if so required and approved by the Engineer, shall be so located as to least impair the strength and appearance of the Work. Except and where indicated on the Drawings, no jointing shall be made in footings or foundations without written approval of the Engineer. Construction joints shall be at right angles to the member and shall be formed against firm stopboards. The stop board shall be removed as soon as possible after placing the concrete but without the risk of movement of the concrete and the concrete surface shall be well brushed with a hard brush and washed off with a spray of water, two to four hours after casting, to expose the aggregate and provide key for the next pour.

In all water retaining structures and other substructure pits and trenches, P.V.C. or any other approved water stops shall be provided at the construction joints in the manner shown on the Drawings and/or approved by the Engineer.

Whenever a section of concrete is left unfinished, for any reasons with the approval of the Engineer, leaving surface which will be hard-set before additional concrete can be joined to it, such dovetails, grooves or other bonds shall be provided as may be necessary to ensure a good bond with the new work, at the cost of the Contractor. Before deposition fresh concrete upon or against any concrete which is already set, the surface of the set concrete shall be roughened with a cutting tool, any

laitance removed, thoroughly cleaned from all foreign matter, well-watered and covered with approved bonding agent and cement grout, and special care shall be taken to ram the fresh concrete thoroughly up and against the set concrete; and, if deemed necessary by the Engineer, the joints shall be reinforced with steel bars or dowels to be all furnished and done by the Contractor without any additional cost.

4.12 CONCRETE FLOOR SLAB FINISHING

Concrete slabs shall be finished as described herein. In preparation for finishing, floor slabs shall be struck off to the required level at or below the elevation or grade of the finished floors as shown on the Drawings. Floors shall be levelled with a tolerance of 1 mm in 1m. Where drains occur, the floor surface shall be pitched to the drains as indicated on the Drawings or asdirected by the Engineer.

4.13 MONOLITHIC FINISH

All concrete surfaces in floors, except where other finish is specified, shall be finished by steelfloats or straight edges to bring the surface to the required finish level as shown on the Drawings. While the concrete is still green, but sufficiently hardened to bear a man's weight without deep imprint, it shall be wood floated to a true even plane with no coarse aggregate visible. Sufficient pressure shall be used on the wood floats to bring moisture to the surface. The concrete shall then be hand trowelled to produce smooth impervious surface free from trowel marks. If necessary, the process shall be repeated so that the final finish shall produce ringing sound from the trowel. No separate payment shall be made for finishing floor slabs in the aforementioned manner.

4.14 CONCRETE TOPPING

Where indicated on the Drawings, base slab under concrete topping shall receive a screeded finish. After the base slab is thoroughly cured and when directed, concrete topping shall be laid to the thickness as indicated on the Drawings in alternate panels of suitable sizes as directed by the Engineer.

4.15 ANCHOR BOLTS, INSERTS, SLEEVES, CHASSIS, RECESSES, STEEL FRAMES

The Contractor shall provide chases and openings required for other sections of the Works and will cooperate and coordinate with other trades in placing their pipes, ducts, recesses and other built-in items as the Work proceeds, entirely at his own cost and risk.

The Contractor shall furnish and place in position accurately, as shown on the Drawings, all inserts, sleeves, chases, recesses, etc., supplied by the Contractor, subcontractors or other contractors, as directed. Full cooperation and coordination shall be maintained with other contractors, subcontractors in this regard.

4.16 WATERPROOF CONCRETE

Waterproof concrete shall consist of structural concrete as specified herein and with the addition of an approved waterproofing additive. This shall be mixed in accordance with the manufacturer's instructions and as detailed in the Bill of Quantities.

Contractor's attention is drawn to the special care required for casting roof framing, ponds, swimming pools and all underground structures including basement floor, retaining walls, sumps, pits, etc. These are all designed to BS 8007, British Standard for water retaining structures. The contractor shall ensure that workmanship and curing is up to the required standard. The crack widths in such structures shall not exceed 0.2mm.

The Contractor shall take full responsibility for ensuring that the resulting construction is completely watertight and free from penetration of moisture.

When in the opinion of the Engineer, damp patches and/or leakage of water in the finished work are due to failure of the Contractor to comply with this specification, the affected work shall be made good at the Contractor's expense.

Water-stoppers shall be provided in all construction joints and the type of Water-stoppers will be as specified or to the approval of the Engineer. All Water-stoppers will be joined by welding strictly in accordance with the manufacturer's recommendations and all multiple joints and special intersections shall be manufactured by the supplier.

Before commencement of work, the Contractor shall obtain the Engineer's approval of the methods to be used to support and maintain the Water-stoppers in the correct location while the concrete is placed and also the layout and form of all additional construction joints other than those shown on the drawings. Unless indicated otherwise on the drawings, all construction joints in waterproof concrete shall be formed incorporating Water-stoppers to Engineer's approval.

All service holes cast in shall incorporate sleeves with puddle flanges and temporary openings for services should incorporate Water-stoppers.

Care shall be taken at all times to ensure that Water-stoppers are not perforated or damaged in any way and the concrete shall be carefully placed and compacted around the Water- stoppers to ensure void free impervious concrete.

All kickers or starter plinths to walls (if used) on the periphery of the watertight construction shall be cast monolithically with the base.

The formwork shall comply with this Specification and in addition any bolt or fastening embedded in or passing through the concrete shall be to the approval of the Engineer and not impair the water tightness of the structure. The use of through bolts and sleeves is strictly prohibited.

Special attention shall be given to the elimination of shrinkage or thermal cracking. The size of any bay or slab or wall and sequence of pouring shall be such as to minimize cracking.

Slotted inserts or sockets cast into the structural concrete shall be provided for all fixings including services. The cutting of holes in watertight concrete is strictly prohibited.

The Contractor is completely responsible for making all basements and swimming pools absolutely watertight. If any leakages or moist patches occur, the cost of any repairs, etc. to make the basement and swimming pool fully watertight will be borne by him. The Contractor is to give a ten year guarantee for water tightness, reckoned from the date of completion of roofframing, basement and swimming pool. The form of guarantee is to be to the satisfaction of the Client. Should any leaks or dampness occur during the Guarantee period of ten years, the Contractor shall, at no cost to the Client, immediately re-waterproof the defective area or areas and make good all damages to surface finishes such as plaster, painting, paneling, tiling, etc. electrical or other installations or other property, caused by leaks or dampness or reimburse the Client for making good such damages.

Water tightness of swimming pools shall be inspected and tested in accordance with BS 8007:1987 and/or ACI-350.

4.17 CLEANING AND REMOVAL OF RUBBISH

On completion of Works herein, the Contractor shall remove all concrete debris, rubbish, shuttering materials, scraps etc., from the vicinity of the structures completed. All areas shall be cleaned to the satisfaction and approval of the Engineer. The rubbish shall be disposed of within or outside the Site premises, free of cost as directed by the Engineer.

4.18 <u>MEASUREMENT AND PAYMENT</u>

a) Concrete works shall be measured and paid for as per theoretical volumes calculated

on the basis of the Drawings, or as otherwise approved by the Engineer and paid atper cubic foot at the rates entered in the Bill of Quantities.

Recesses (e.g. openings in slabs, break-through and the like) with an individual volume of more than 1 sq. ft. or 2 cft shall be deducted.

- b) The prices for concrete works shall include all cost for the complete work and are not limited to the cost of formwork, its support, anchoring's, chamfers, construction joints etc., the required scaffolding, falsework, temporary works, post-treatment and, if necessary, repair of concrete, all preliminary and routine tests, as well as the required statical checks and drawings for Temporary Works in connection with the concrete works.
- c) The cost for special finishing of exposed concrete surfaces such as fair-faced finish etc. shall be included in the unit price applicable to the respective structural member and will not be compensated for separately.
- d) The cost of all concrete admixtures and additives shall not be paid for separately and is deemed to be included in the unit rates of respective items of the BOQ.

Joints

a) <u>Expansion Joints</u>

Expansion joints will be paid per number, according to the Drawings. The prices shall include all costs for the different materials and performances relative to the laying andsealing of the joints.

b) <u>Dummy Joints</u>

Dummy joints required by the Contractor with the Engineer's consent for the sound execution of the Works will not be paid for separately, but the costs involved are deemed to be covered by the concrete prices applicable to the respective structural member.

c) <u>Construction Joints</u>

Construction joints will be measured and paid for as below:

The Contractor is deemed to have covered the costs for all related supplies, laying, formation and performances of construction joints included in the respective concrete prices. However, the cost of PVC water stoppers and or swell bars shall be measured and paid for separately per running foot of accepted lengths.

It the approved pouring sequence has not been followed by the contractor. Any increase in quantity of materials (pvc water stoppers, swell bars, rear guards, sealants, SBR etc.) associated with the construction joints and or additional reinforcement required shall be paid for by the Contractor at his own cost.

Tamping of Equipment and Grouting of Recesses

The costs resulting from materials and performances in connection with the tamping of installeditems or the grouting of recesses are deemed to be included in the prices for the supply and/orinstallation of the respective items, and will therefore not be separately compensated for.

** END OF SECTION**

SECTION - 5

REINFORCEMENT STEEL

5.01 SCOPE OF WORK

The work covered by this subsection of the Specifications consists of furnishing all materials, tools, labour and in performing all operations in connection with the providing, straightening, cutting, bending, fixing, binding including binding wire, chairs, pins, spacer blocks complete in strict accordance with this subsection of the Specifications, the applicable Drawings, approved bar bending schedule, and the terms and conditions of the Contract.

5.02 GENERAL

- a) The Contractor shall procure reinforcing steel only from reputable manufacturers/ suppliers duly approved by the Engineer.
- b) Verification of the source of supply shall be prepared by the Contractor and submitted to the Engineer along with necessary certificates and test reports.
- c) The Contractor shall prepare detailed bar cutting and bending schedules on the basis of the working Drawings and in consideration of BS-4466 and of any requirement resulting from the applied bar bending process.
- d) The Contractor shall inform the Engineer of the completion of any reinforcement in time, inorder to facilitate its inspection and check of conformity with the working Drawings well before the concreting. Relevant formalities shall be agreed upon between the Contractor and the Engineer at the appropriate time.
- e) Reinforcement bar sizes have generally been shown on the Drawings in the form of designated bar numbers.

5.03 MATERIAL

- a) Reinforcement shall be deformed reinforcement, except that plain reinforcement bars are permitted for spirals. Reinforcing steel bars (Plain and deformed) shall be from the new billet stock of mild steel and shall conform to the British Standard Specifications mentionedbelow and as indicated on the Drawings and Bill of Quantities.
 - i. Hot rolled deformed bars conforming to ASTM A-615 / BS 4449
 - ii. Cold worked deformed bars to conforming to BS 4461 (revised 4449-1988)
 - iii. Plain round steel bars to conforming to BS 4449
- b) For each consignment, the Contractor shall furnish to the Engineer the manufacturer's mill test certificates to guarantee that the steel supplied meets all the requirements of the relevant specifications and further meets the requirements of specified characteristic strength and minimum tensile strength requirements given as under:-

High Yield Deformed Steel Bars:

i. Specified Characteristic Strength: up to 16 mm (5/8") 460 N/mm2 (66,700 psi) over 16 mm (5/8") 425 N/mm2 (61,625 psi)

ii. Tensile Strength:

Minimum Tensile Strength shall be 10% greater than the Specified CharacteristicStrength.

iii. Minimum Elongation

up to 16 mm (5/8") 12% over 16 mm (5/8") 14%

Mild Steel Plain Steel Bars:

(i) Specified Characteristic Strength 250 N/mm2 (36,000 psi)

(ii) Tensile Strength: Minimum Tensile Strength shall be at least 15% more than the Specified Characteristic Strength.

(iii) Minimum Elongation 22%

Bendability a)

All the bars shall be capable of being bent cold through 180 degree round a pin without cracking on the outside of the bent portion as per ASTM-A615.

- b) 18 gauge galvanized wire to BS 4482 shall be used for binding the steel reinforcement.
- c) Samples shall be tested for above requirements in an approved laboratory before starting the cutting of bars or when so required by the Engineer; and all cost of such tests shall be borne by the Contractor.
- d) All reinforcing steel bars shall be free from loose mill scale, loose rust, oil, grease, dirt or other harmful substances.

Wire Gauze

General

Unless otherwise specified the wire gauze shall be of best quality approved uniformly, woven wire webbing of 12 x 12 meshes to 645 mm square (one Sq. Inch) made from 22 gauge galvanized iron wire. All panels shall be in one piece and no joints shall be allowed.

Fixing

Wire gauze shall be fixed as shown on the drawings or as directed. The gauze shall remain tight to the fill width without any sag.

5.04 **STORAGE**

Reinforcement bars shall be stored on platform sufficiently above ground surface and be free from scales, oil, and structural defects prior to placement in Works. Rusted or dirty steel bars shall not be used in the Works unless brushed and cleaned by proper steel wire brushes and after being approved for use by the Engineer.

5.05 REINFORCEMENT CUTTING AND PLACING

All reinforcement steel shall be cut and bent cold in strict accordance with bar bending schedules prepared by the Contractor and approved by the Engineer. The Contractor shall prepare bar bending schedule from approved structural working Drawings and as per instructions of the Engineer. The bending schedules shall be drawn on approved forms and submitted to the Engineer for checking and approval. The steel reinforcement shall be cut and bent to sizes as per Drawings and approved bending schedules. In case, any bars cut, bent or even fixed in position are found incorrect in dimensions, size and shape and are not according to the requirements of the Drawings or instructions of the Engineer, notwithstanding any previous approval of the Engineer, the Contractor shall replace such steel bars, cut, bent or fixed in position, by correct sizes bars at his own cost and no extra payment shall be made to the Contractor on such account. Suitable spacers, chairs as approved by the Engineer shall beused for the purpose of supporting and spacing of bars. In case, any bars are bent or displaced they shall be straightened or replaced prior to pouring. All reinforcement bars within the limit of aday's pour shall be in place and firmly tied with 18 gauge wires. Bars with kinks or bends not shown on the Drawings shall not be used. Reinforcement bars shall not be used for supporting the workmen and concreting work. Separate supporting system shall be used for this purpose.

Concrete cover to all reinforcement bars shall be provided as shown in the Drawings using steel chairs and concrete spacer blocks.

The concrete spacer blocks shall be cast from cement sand mix in a ratio of 1:2 in suitable required sizes. These shall be well cured and dry before use in the Works. The spacers shall meet the specified requirements of water absorption. All spacers shall be properly fixed in their required positions and as directed by the Engineer.

For any structural member which shall receive fair-forced concrete surfaces, special spacers shall be used while do not impair the specified appearance of concrete surfaces.

5.05.1 Laps and Splices

No splicing of bars shall be allowed at positions other than shown on the Drawings. All lap lengths shall be of the minimum sizes as indicated on the Drawings and in accordance with ACI 318-95. Splices of adjacent bars shall be staggered, unless approved otherwise by the Engineer. All reinforcing steel fixed in position shall be inspected by the Engineer and no concrete shall be poured until steel placement has been approved in writing by the Engineer. For inspection purposes, the Contractor shall give to the Engineer reasonable notice before the scheduled pouring time. Clear concrete cover to reinforcement steel shall be as specified or indicated on the Drawings.

5.05.2 Mesh Reinforcement

- a) Where indicated mesh shall be of the sizes as shown on the Drawings and conform to BS 4482 or 4449 with mesh sizes to BS 4483 or ASTM A-185 (WeldedSteel Wire Fabric for Concrete Reinforcement). Mesh reinforcement when used in slabs shall be supported at proper elevations by standard accessories. In slabs on ground (porous fill), precast concrete spacer blocks may be substituted for chairs.
- b) Overlaps in fabric reinforcement shall be a minimum of two meshes, except where otherwise shown on the Drawings, correctly aligned and at least 50% of the wire intersections shall be tied with 18 gauge tying wire. Laps shall be staggered in adjacent rows of sheets.

5.06 MEASUREMENT AND PAYMENT

Reinforcing bars will be measured as per Drawings in consideration of the volumetric weight of 7.85 t/m3, without additions for rolling tolerances, deformations, waste lengths and binding wires and paid per ton at the unit rate entered in the Bill of Quantities.

The prices shall include all costs involved with the supply, transportation, storage and protection, the cutting, bending and placing, inclusive of concrete spacers, supports, stands, tying into position, etc.

Assembly stands, spacers etc., whether designated in the Drawings or not or otherwise demanded by the Engineer will not be measured and paid for separately.

If installed reinforcement must be dismantled under certain circumstances or where additional reinforcing bars are to be provided on Engineer's instruction, the Contractor is not entitled to any compensation, if such additional supplies and/or performances are required and demanded by the Engineer due to the Contractor's faulty execution of the respective work.

** END OF SECTION**

SECTION - 6

FORMWORK

6.01 **GENERAL**

The formwork shall be inclusive of all labour, material, workmanship and alike. All formwork and supports thereto shall be designed by the Contractor and relevant drawings shall be submitted to the Engineer for approval before the Work is put in hand. Such an approval shall not relieve the Contractor from all or any of the obligations of the Contractor or give rise to anyclaims.

6.02 MAKING FORMS

The formwork for columns, beams, slabs, foundations, pits, lintels, fins, panels, purdees, parapets and all other works whether to be precast or cast-in-situ shall be of steel plates, scaffolding pipes and joints or other approved material and shall be rigidly formed and designed by the Contractor to the shapes and forms as per Drawings in accordance with the best of the existing practices, so as to be able to withstand without displacement, deflection or deformation or movements of any kind, the pressure of the moist concrete and all other loads. No plank timber formwork will be accepted at any location. Only system formwork will be accepted.

6.03 FAIR FACED FINISH

a) Facing Material

The form facing material shall produce a smooth, hard, uniform texture on the concrete. It shall be M.S. steel sheets, plywood, tempered concrete grade hardboard, metal or plastic, or other approved material capable of producing the desired finish. The arrangement of thefacing material shall be orderly and symmetrical, with the number of seams kept to the practical minimum. It shall be supported by studs or other backing capable of preventing excessive deflection. Material with raised grain, torn surface, worn edges, patches, dents, or other defects which will impair the texture of the concrete surface, shall not be used. Tieholes and defects shall be patched. All fins shall be completely removed.

b) Shop Drawings

Shop Drawings shall be submitted by the Contractor for Engineer's approval, showing grooves, joints etc. if indicated on the Drawings or instructed by the Engineer before taking up the job of formwork in hand.

c) Repair

No repair of surfaces designated 'fair faced' shall be allowed. Any concrete failing to achieve the desired finish or with defective surfaces shall be removed and replaced at Contractor's expense. The Engineer may reject any defective concrete surface and orderit to be cut out in part or in whole and replaced at the Contractor's expenses.

6.04 RIGID WITH ALLOWANCE FOR CAMBER & BULGES

The formwork shall be fabricated and erected in position, perfect in alignment, levels and true to plumb and shape and securely braced so as to enable it to withstand all weights, dead and live, to be endured during placing of concrete and its subsequent hardening till the formwork isstruck. It shall be sufficiently rigid as not to loose its shape and shall be made to compensate for bulging, and deflection to give the finished concrete the required lines, plumb, size and shape.

6.05 EXPOSED SURFACES LEFT UN-PLASTERED

In addition to the provision made elsewhere, for all the concrete work covered in this Contract which are to remain exposed in the finished work and left un-plastered, the formwork shall be smoothly faced by using M.S. steel sheets or lining the shuttering with smooth G.I. sheets or non-absorbent

material like Formica sheets or in any manner as approved by the Engineer so

as to make a perfectly smooth surface of the finished concrete. Where any surface defects on the exposed concrete surfaces occur and which do not impair the structural performance, beingin excess of the designed surfaces and the architectural appearance of the Work in the opinion of the Engineer such defects may be removed by guniting and grinding with carborundum stone or in any other approved manner, at the cost of the Contractor, otherwise the whole or part of the Work shall be removed and made good by the Contractor, at his own cost. For precast concrete members, the forms shall be rigid, exact and smooth.

6.06 MATERIALS AND LABOURS

The Contractor shall supply all materials runners, and labour, necessary for a good and speedyerection of formwork such as steel plates, shuttering planks, struts, bolts, stays, gangways, boards, fillets etc. and shall do all that is essential in executing the job in a workman-like manner to the satisfaction of the Engineer.

6.07 FORMWORK NOT TO INTERFERE OR INJURE WORK

The formwork shall be so designed and arranged as to not unduly interfere with concrete during its placing and easy to be removed without injuring the finished concrete. Wedges, clamps, bolts and rods shall be used, when permitted and where practicable, in making the formwork rigid and in holding it to true position.

6.08 OPENINGS IN FORMWORK

Wherever concreting is required to be carried out within forms of depth exceeding 6.5 feet, temporary openings in the side of the form shall be provided to facilitate the pouring and consolidation of the concrete. Small temporary openings shall be provided at bottom of the forms to permit the removal of rubbish etc. but the same shall be suitably closed before pouring.

6.09 OPENING AND OTHER DETAILS

Provision shall be kept in the formwork such as openings, recesses, holes, pockets, fillets, etc. for housing services and other architectural details in the finished concrete or on its surface and edges as shown on the Drawings or as directed by the Engineer and to fix all necessary inserts, dowels, pipes, holdfasts etc. in concrete as shown on the Drawings or as directed by the Engineer.

6.10 **JOINTS IN FORMWORK**

All joints in the formwork shall be sufficiently closed to prevent leakage of mortar from concrete for concrete surfaces not to be exposed in the finished work. The joints in the finished work shall be close jointed and perfectly smooth so as not to allow any leakage of the mortar from the concrete and show any appearance of leaking mortar on concrete surfaces.

6.11 TREATMENT AND INSPECTION OF FORMS

All rubbish particularly chippings, shavings and saw dust shall be removed from the interior of the forms, before placing concrete. Forms shall be coated with approved shuttering oil before reinforcement is placed. Surplus oil on forms and any oil thus applied on reinforcing steel shall be removed. If the forms are not used within 24 hours, a fresh coat of oil shall be given before placing of concrete.

6.12 STRIPPING SHUTTERING

Formwork should not be removed until the concrete has developed sufficiently strength to support all loads placed upon it. The time required before formwork removal depends on the structural function of the member and the rate of strength gain of the concrete. The grade of concrete, type of cement, water/cement ratio, temperature during curing etc. influence the rateof strength gain of concrete.

No struts or timbering which serve the purpose of supporting the shuttering or centering shall be struck and removed without permission from the Engineer in writing and the work of striking and removal after the receipt of such permission shall be conducted under the personal supervision of the competent foremen in the employment of the Contractor and the Contractor even after the permission from the Engineer shall hold himself fully responsible for any consequences whatsoever.

In all cases the Engineer will direct and control the minimum period of time for which the forms, shuttering or centering shall remain in place before being struck; but, for the general guidance of the Contractor, the following are to be considered as the minimum periods for the main classes of Work.

Type of Formwork	Normal Weather	Cold Weather
Footing Sides	24 hours	36 hours
Vertical sides of Beams, Walls and Columns (unloaded)	24 hours	36 hours
Slab soffits (up to 15 ft span)	10 days	14 days
Slab soffits (> 15 ft span)	14 days	21 days
Beam soffits (up to 15 ft span)	14 days	21 days
Beam soffits (> 15 ft span)	21 days	28 days

The Engineer may require, however, that any walings, soldiers, struts or other timbers or supports, the removal of which may cause the transference of load to the finished work, to be kept in place for three weeks after the placing of the concrete.

The formwork parts and connections should be arranged in a way that makes formwork removal easy and simple, prevents damage to concrete and formwork panels so that it can be reused without extensive repair.

The formwork removal procedure should be supervised by the engineer to ensure that quality of hardened concrete in structural member, i.e. it should be free from or has minimum casting defects such as honeycombing, size and shape defects etc. These defects in concrete influence the strength and stability of structure. Thus immediate repair works can be done or the members can be rejected.

The separation of forms should not be done by forcing crowbars against the concrete. It may damage the hardened concrete. This should be achieved by using wooden wedges.

Beam and joist bottoms should remain in place until final removal of all shoring under them aredone.

Joist forms should be designed and removed so that the shores may be removed temporarily to permit removal of joist forms but must be replaced at once. The shores and joists will be dismantled beginning from the middle of the member's span, continuing symmetrically up the supports.

The approval from the engineer should be obtained for the sequence and pattern of formwork removal, prior to start of removal.

6.13 INJURY OR DAMAGE

The Contractor shall be responsible for any injury to the Work and any consequential damagescaused by or arising from the removal and striking of forms, centering and supports, due to striking too soon. Any advice, permission or approval given by the Engineer relative to the removal and striking of forms, centering and supports shall not relieve the Contractor from the responsibilities herein defined.

6.14 TREATMENT AFTER REMOVAL OF FORMS

Any minor surface honey-combing or other irregularities are to be properly made good immediately upon the removal of the formwork and the surface made good to the satisfaction of the Engineer at the Contractor's own expense. Any small voids shall be neatly repaired withcement mortar consisting of one part of cement to two parts of sand and the whole surface rubbed over with carborundum stone and cement wash to bring the whole to a smooth and pleasing finish and uniform colour.

6.15 TOLERANCES

The structure shall be built to dimensions and levels shown on the Architect's drawings. Deviation from true positions and/or levels will be accepted only if they do not affect the finished dimensions, positions and levels as shown on the Architect's drawings.

Permitted tolerances shall be in accordance with the current issue of BS 5606, Code of Practice for Accuracy in building with up-to-date amendments.

Construction Tolerances of Structural Elements Supporting curtain walls or surfaces affecting curtain wall set out:-

- Maximum deviation vertically from defined position immediately after stripping of formwork ±12mm.
- Maximum deviation laterally from defined position immediately after stripping formwork and prior to any pre-stressing (if used) ±12mm or building height/4000 whichever is greater. This laterally out of position tolerance includes all local deviations in edge of slab or edge beams as well as overall building tolerance.

NOTE: All structural tolerances given above are for curtain walls (if used) and for all external structural faces of building affecting set out of masonry, windows and other cladding/finishes.

6.16 EXTERNAL EXPOSED CONCRETE SURFACE

All external exposed concrete surfaces of cast-in-situ or precast units shall be given smooth orpattern finish as shown in the Drawings schedule or as directed by the Engineer.

6.17 MEASUREMENT AND PAYMENT

All costs for formwork must be included in the concrete prices and will not be measured and paid for separately.

** END OF SECTION**

SECTION - 7

STRUCTURAL STEEL WORKS

7.01 SCOPE OF WORK

The work covered by this section consist of general requirement of structural steel work, its fabrication, erection and painting methodology, precautions and other general requirement incidental to structural steel work.

7.02 GENERAL

The applicable requirements of this section as determined by the Engineer shall apply to all structural steel works under this Contract. The work covered by this section consists of supply of necessary material, labor, plant, equipment and appliances including welding, bolts, nuts, washers, anchor bolts, embedded parts, etc., fabrication and erection in accordance with the Specifications and as per drawings and as directed by the Engineer.

7.03 APPLICABLE STANDARDS

Latest edition of the following standards are relevant to these specifications, whereverapplicable:

AISC Code of standard practice

AISC Specifications for Architecturally exposed structural steel

ASTM Specifications for Structural joint using ASTM A325 or A490 bolts.ASTM

Specifications for Material

AISC Specifications

SSPC-SP6 Steel structural council-surface preparation specificationsAWS

Specifications for Welding of steel structures

BS 449 Use of structural steel in buildings

7.04 DRAWINGS

7.04.1 Design and Working Drawings

Design and working drawings shall be prepared by the Engineer and shall be supplied to the contractor. These shall contain main dimensions, sizes of members, and typical details of joints. Forces in members may be specified on the drawings to facilitate design/detailing of connections by the Contractor. However if not specified all connections shall be designed to have full strength capacity equal to that of member being connected.

7.04.2 Shop drawings

Shop drawings shall be prepared by the Contractor from the working drawings taking into consideration the the sizes (sections) of members/parts of the structure shall be standard rolled steel sections according to German/British/American or approved standards. The contractor, before, tendering, shall prepare material requirement list, ensure its availability at the time of actual fabrication and in case certain sections are not available, he will select suitable available alternatives subject to the approval of the Engineer.

Workshop drawings shall be prepared by taking into consideration the points enumerated below:

i) Fabrication in convenient sub-assemblies and each shop assembly to begiven an erection mark.

- ii) Milling (machining of bases of supporting plate) for erection without adjustments.
- iii) Provision of basic elements with erection devices.
- iv) In-keeping with the requirements of computed strength of all connections and joints of structures not foreseen in the design and in the workingdrawings.
- v) Other requirements having an influence on the methodology of fabrication, transportation and erection of steel structures.
- vi) Uniformity of elements and parts of the steel structures should be maintained for mass fabrication.

7.04.3 Contents of Shop Drawings

Shop drawings shall consist of:

- a. An erection scheme drawing having the following information:
 - Location of erection elements in respect of axes and marks as well as picking
 points of these elements with respect to each other or with the existing steel or
 reinforced concrete structures.
 - Erection joints showing erection welding thickness and lengths, bolts or rivet diameter and numbers.
 - Chart showing list of assembling marks having columns such as mark, description, quantity, weight of each mark, total weight and remarks with grand total in the end.
 - Chart showing list of erection bolts, nuts and washers in tabulated form, showing information such as size, quantity weight and notes and the grandtotal.
 - The mark for shop assemblies of each erection scheme shall have a different index, for example scheme of trusses, purlins etc. shall have marks A1, A2, A3 onwards and another scheme of columns, beams etc. shall havemarks B1, B2, B3 and onwards. While marking on the plans, elevation, sections and details, the index shall be omitted.
 - Except in special cases, all scheme drawings shall be made in single fairly thick lines
 - Erection scheme shall contain the following notes;
 - Erection shall be done using the erection welding and bolts of normal sizes and accuracy according to the joints of the scheme.
 - Quality and type of electrode.
 - Measures against unscrewing of bolts.
 - Erection shall be carried out according to the standard for fabrication and erection of steel structures.
 - Painting instructions.
 - References to design and working drawings.
- b) The working drawings shall contain the following information:
 - Each Shop Assembly (Mark) shall be drawn separately showing necessary lines, elevations, sections with reference to axis, center lines, location of holes, cleats, plates, lugs, etc. fully dimensioned with part numbers.

- Bolts, holes sizes and symbols, holes diameter for metric size bolts shall be 2mm larger than bolt diameter and for inch size the same shall be 1/16" larger.
- Welding thickness (general)
- Material quality of steel used.
- Type and quality of electrodes to be used.
- Tests for welding, if any.
- Reference to related erection scheme drawings.
- Reference to design and working drawings.
- Material list.

7.05 MATERIAL

Except otherwise stated in the drawings, the material specifications shall conform to the following. Wherever necessary the contractor may use equivalent alternative material subject to approval of the Engineer.

7.05.1 Structural Steel

Structural steel for structures not requiring welding shall conform to the requirement of ASTM A7 (for bridges and buildings) and ASTM A36.

Structural steel shall conform to the requirement of ASTM A36 or equivalent.

7.05.2 High Strength low Alloy Steel

High strength low alloy steel shall conform to the requirements of ASTM A441 or equivalent.

7.05.3 Sheet Steel

Steel sheet for structures where no welding is required shall conform to the requirements of ASTM A336 (for cold rolled carbon steel sheets commercial quality) or ASTM A415 Standard specifications for cold rolled carbon steel sheets, commercial quality). For structures where welding is required sheet steel shall conform to the requirements of ASTM A425.

7.05.4 HD Grade Steel

HD Grade Steel used with vault area reinforcement shall conform to the requirements of ASTM J93005 (ferritic stainless steel)

7.05.5 Steel Forging

Steel forgings shall conform to the requirements of ASTM A235 (Tentative specifications for carbon steel forgings for general industrial use) class of forging shall be indicated on the drawings.

7.05.6 Steel Casting

Steel casting shall conform to the requirements of ASTM A27 standard specifications for Mild to Medium strength carbon steel castings for general applications) and ASTM A148 (Standard specification for high strength steel castings for structural purposes). Grade of casting shall be shown on the drawing.

7.05.7 Filler Metal for Welding

Welding electrodes for manual shielded metal arc welding shall conform to the specifications for mild steel covered Arc-welding electrodes, AWS A5.1 latest edition or the specifications for low-alloy steel covered Arc-welding electrodes, AWS A 5.5 latest edition. Equivalent locally manufactured electrodes may also be used subject to the approval of the Engineer.

Welding electrodes shall be E70xx. All welding shall be carried out by qualified welder only using approved and qualified welding procedures.

7.05.8 Bolts, Nuts and Washers

Unless otherwise specified anchor bolts and nuts shall conform to the requirements of ASTM A307 (Standard specification for low alloy carbon steel) externally and internally threaded standard fasteners). Bolts shall be of grade A for general application.

7.05.9 High Strength Bolts

All shop connections, except as noted herein or on the drawings, shall be made with high strength bolts in slip critical connections, or by welding.

High strength carbon steel bolts including nuts and washers shall conform to the requirements of ASTM A325 (Standard specification for high strength bolts for structural steel joints including nuts and plain hardened washers). The dimensions shall conform to the requirements of USASI B18.2965 (square and hexagon bolts and nuts for regular semi-finished hexagon bolts and heavy semi-finished hexagon nuts).

7.05.10 Cast Iron

Cast iron shall conform to the requirement of ASTM A48 (standard specifications for gray iron castings).

7.05.11 Connections

Unless noted otherwise, all connections shall be designed and detailed for forces shown on the drawings or for 100% of the effective capacity of the member. At least two bolts or equivalent welding shall be used for each connection.

7.06 <u>ALLOWABLE STRESSES</u>

Allowable stresses for steel shall be calculated in accordance with AISC specifications for the design, fabrication and erection of structural steel for building.

Allowable stresses for rivets, bolts and threaded parts shall be calculated in accordance with AISC specifications or tabulated allowable loads specified shall be followed.

Allowable stresses for welds shall be calculated in accordance with AISC specification.

7.07 FABRICATION

7.07.1 Straightening Material

All material, before being worked upon, must be straightened within tolerances by ASTM specifications A6. Straightening necessarily shall be done by mechanical means or by the application of a limited amount of localized heat. Temperature of heated areas, as measured by approved methods, shall not exceed 1100 F for A514 steel or 1200 F for other steels.

7.07.2 Cutting

As far as possible, cutting must be done by shearing. Oxygen cutting shall be done where shear cutting is not possible and shall preferably be done by machine. All edgesshall be free from gauges, notches or burs. If necessary, the same shall be removed by grinding.

7.07.3 Holes Punching Drilling

Holes may be made by drilling or punching. Holes shall be punched where thickness of the

material is not greater than the diameter of bolt + 3mm. where the thickness of the material is greater, the holes shall either be drilled or sub-punched and then reamed

to size. The die for all sub-punched holes and the drill of all sub-drilled holes shall be at least 2mm smaller than the nominal diameter of bolt. Holes for A 514 steel plates over $\frac{1}{2}$ " thick shall be drilled.

7.07.4 Welding

- **a. General:** The execution and inspection of welding shall be done in accordance with the provisions of the American welding society code/Specifications for welding in building construction, D1.0.
- b. **Automatic Sub-merged Arc Welding:** For all build-up members, i.e. sections fabricated from plates and flat bars or compound rolled sections and plates, where long continuous, welding is to be done, should be executed by Automatic submerged arc welding process in accordance with relevant AWS specifications.
- **C.** Maximum and minimum size and lengths of fillet welds shall be done in accordance with AISC specifications.
- **d.** Surface to be weld shall be free from loose scale slag, rust, grease, paint or any other foreign matter except mill scale, which withstands vigorous wire brushing.

7.07.5 Tolerances

A variation of 1mm is permissible in the overall length of members with both ends finished for contact bearing. The bearing surface is to be prepared to a common plane by milling. Members without end finished for contact bearing, which are to be framed to other steel parts of the structure, shall have a variation from detailed length not greater than 3mm.

7.07.6 Test Assembly

Fabricated shops assemblies of all components shall be test assembled together after fabrication, prior to painting/galvanizing.

Test assembly work and procedure should be planned during fabrication process. Major fabrication work of locating of gussets etc. marking and drilling of holes for inter connecting joints, spliced connection leveling, placing of bracing, should be done simultaneously with test assembly.

Each test assembly will be inspected by the Engineer's representative and shall be dismantled only after his approval in writing.

7.08 SURFACE PREPARATION/PAINTING/GALVANIZING

7.08.1 Surface Preparation for Painting and Coating:

- After fabrication and test assembly the surface preparation for painting or coating of all
 components shall be done conforming to SSPC SP10 (near white metal)by means of
 sand blasting.
- The sand used for this purpose shall be free from earth, dirt, clay and moisture.
- The size of sand particles, air pressure and size of the hose nozzle shall be correlated to give a proper and acceptable surface.

7.08.2 Painting

Painting of all steel, forged or cast components shall be done in 5-coats as under:

- Surface Preparation:
- Near white metal surface according to SSPC SP-10.
- First and Second Coat:
- Two pack anti corrosive Epoxy primer of 50 microns dry film thickness for eachcoat.
- Third, Fourth and Fifth; Finishing Coat:

- Two pack Epoxy resin enamel pigmented suitably for resisting highly corrosiveand chemical influences and for withstanding abrasion and erosion.
- Each coat shall have 50-micron dry film thickness.
- Paint Selection/application
- Paints of manufacturers of repute shall be selected. The complete 5-coat paintsystem of any one of the manufacturers shall be used.
- The application of each coat of paint shall be done in accordance with the paint manufacturers recommendations, printed in their authentic printed catalogue.

7.08.3 Engineer's Approval:

The contractor shall submit 2 or more proposals containing the following for Engineer's approval:

- 1. Manufacturers name along with authentic painted catalogue.
- 2. Relevant 5-coat paint system with manufacturer trade names.
- 3. Any other details of relevance.

7.08.4 Steel Work/Surface not to be Painted

- i) Steel work to be encased/embedded in concrete or surface in contact with concrete or grout shall not be painted, but shall be given a cement wash after sand blasting.
- ii) Machined finished surfaces shall not be printed but shall be coated with rust preventive compound, approved by the Engineer immediately after finishing. Such surfaces shall be also protected with wooden pads or other suitable means for transportation. Unassembled pins, keys, and bolt threads shall be greased and wrapped with moisture resistant paper.
- iii) Contact surfaces of connections using high strength bolts in friction type connections shall not be painted. Such surfaces of all components after fabrication shall be cleaned free of paint, grease, burrs slag by means of sand blasting. No coating whatsoever then be applied to such surface.

7.08.5 Zinc Coating (Galvanizing)

Components shall be galvanized after complete fabrication i.e. welding, drilling etc. The process should consist of removal of rust and mill scale by pickling in hydrochloric acid or sulphuric acid followed by water wash and prefluxing with ammonium chloride. The fluxed components should then be passed through a drying oven prior to immersion in a bath of virtually pure molten zinc.

The zinc coating shall be applied in a manner and of a thickness and quality conforming to the requirements of ASTM A123, standard specification for zinc (hot galvanized) coating on products fabricated from rolled, pressed and forged steel shapes, plates, bars and strips.

7.09 INSPECTION AND TESTS

Manufacturer's work test certificate for all material used shall be furnished by the Contractor for Engineer's scrutiny and approval.

- a. Rolling tolerance of all shapes and profile shall be in accordance with the provisions of the American Society for Testing and Material Designation A.6. These shall be checked by the contractor before being worked upon and shall be rejected if found not within limits.
- b. The contractor shall arrange for analysis and test of all material rolled locally at a testing laboratory selected by the Engineer.

c. Nevertheless, neither the fact that the material have been tested nor that the manufacturers work test certificates have been furnished, shall effect the liberty of the Engineer to reject, after delivery, material found not according to these specifications.

7.10 ERECTION

7.10.1 Bracing

The framing of steel skeleton buildings shall be carried up true and plumb within thelimits defined in Section 7(h) of the AISC code of standard practice, and temporarybracing shall be introduced wherever necessary to take care of all loads to which the structure may be subjected including the equipment and the operation of the same. Such bracing shall be left in place as long as required for safety.

7.10.2 Alignment

No riveting, permanent bolting or welding shall be done at site during erection until as much of the structure as will be stiffened thereby has been properly aligned.

7.10.3 Joints using High Strength Bolts

All structural joints using high strength bolts shall be executed and inspected in accordance with "AISC specification for structural joints" using ASTM A325 or A490 holts

7.11 MISCELLANEOUS STEEL WORK

7.11.1 **General**

The work covered shall include furnishing, fabricating, painting and installing miscellaneous steel work including the following:

- a. Steel Stairs
- b. Steel Ladders
- c. Steel Pipe handrails
- d. Steel protection angles
- e. Steel doors, windows, gates, ventilators/louvers.
- f. Steel fencing.
- g. Grating and chequered plate covering.
- h. Embedded plate, anchor bolts and other miscellaneous items.

7.11.2 Steel Stairs

General: Structural steel stairs complete with grating treads or chequered plate treads, landings, supporting structures, handrail, supports etc. shall be furnished and installed in accordance with working drawings. All components shall be galvanized to maximum extent practicable as shown on the drawings.

Material: Except otherwise indicated in the working drawings materials shall conform to the requirements of ASTM A36 (Tentative specifications for structural steel).

7.11.3 Steel Ladders

Steel ladder shall be welded assemblies with or without safety cages fabricated in accordance with the drawings. Material and standard of fabrication shall be the same as specified for stairs.

7.11.4 Steel Pipe handrails

Steel pipe handrails consisting of posts, handrail, knee rails and toe rail shall be fabricated in suitable units having two posts or three posts in one unit with erectionjoints between handrail and knee rails. Handrail of platforms galleries etc. of considerable length may not

be shop fabricated as complete units consisting of posts etc. in case of such handrails the posts may be fabricated of the required

height having one end with necessary arrangement for fixing to the platform or floor beams etc. and other end shop prepared to take the top handrail. Top handrail, kneerail and tow rail may be brought at site in stock length. The same may then be cut and welded at site. Locally manufactured pipes, M.S. or G.I may be used for the hand railing. These shall however conform to the requirements of ASTM A53 or shall be of equivalent requirements.

7.11.5 Steel Protection Angles

Steel protection angles required for the protection of concrete work shall be erectedtrue to line and level. Steel angles shall be fixed in position by using anchors.

7.11.6 Steel door, windows, ventilators, louvers and gate frames:

Frames shall be fabricated form locally available hot rolled angle, tee, channel or pipe sections as specified in the drawings. Material shall however conform to ASTMA36.

Shutters:

Shall be made of any of the sections noted above with skin plate of at least 18 S.W.G. as shown in the drawings.

Accessories such as hinges, anchors, bolts, locks and handles shall conform to the requirements shown on the drawings or as directed by the Engineer.

7.11.7 Steel Fencing

Steel fencing shall be made from wire mesh bolted on the steel angles or channel frame as shown on the drawings or as directed by the Engineer.

Surface Preparation and Painting

Surface preparation painting and galvanizing of all miscellaneous steel work shall be done in accordance with clause 10 herein.

7.12 MEASUREMENT AND PAYMENT

7.12.1 General

Except otherwise specified herein or elsewhere in the contract documents, no measurement and payment will be made for the under mentioned specified works related to the relevant items of the Bill of Quantities. The cost thereof shall be deemed to have been included in the quoted unit rate of the respective items of the Bill of Quantities.

- a. Bolts, nuts, washers, screw, rivets, heads, fillets, welds and welding rods.
- b. Galvanizing and painting.
- c. Glass and glazing.
- d. All embedded parts unless otherwise specified in the Bill of Quantities
- e. Painting
- f. Steel grills and fly proof of shutters
- g. Locks, handle, hinges, hold fast, stopper etc.

7.12.2 Structural Steel Works and Miscellaneous Steel Work

Measurement

Item of work of structural steel for which the unit rates have been quoted on weight basis and for which detailed workshop drawing have not been made shall be measured net as installed at site as per sketches and instruction of the Engineer. After measurement the theoretical weight shall be calculated from standard tables of section and weight in the manner followed in the preparation of shop drawings.

Items of works of structural steel for which the unit rates have been quoted on weightbasis and for which the detailed shop drawings have been prepared, measurement shall be made at site to verify whether the items fabricated, supplied and erected in position are in conformity with the shop drawings. If the same is so verified to the satisfaction of the Engineer the weights given in shop drawing shall form basis of payment of bill. Any deviation found during the verification the same shall be checked from design and specifications point of view and shall be incorporated in the shop drawing and consequently the weights shall be revised.

Payment

Payment shall be made for acceptable measured quantity of all structural steel workson the basis of unit rate quoted in the Bill of Quantities and shall constitute full compensation for all the recovery related to the item.

7.12.3 Steel Embedded Part

Measurement

Measurement of acceptable completed works of steel embedded parts will be made on the basis of weight of steel parts provided and embedded in position as shown on the drawings or as directed by the Engineer.

Payment

Payment shall be made for acceptable measured quantity of steel embedded parts on the basis of unit rate per metric ton quoted in the Bill of Quantities and shall constitute full compensation for all the works related to the items.

** END OF SECTION**

SECTION - 8

CEMENT CONCRETE BLOCK MASONRY WORK

8.01 SCOPE OF WORK

The Work covered by this section of the Specifications consists of all work required in connection with construction of block masonry portions of structures and partition walls including but not limited to furnishing of precast solid or hollow cement concrete blocks, cement mortar, all related items and appurtenances including all items supplied by other trades and customarily built-in and installed under masonry work or required to complete masonry work, all labour, plant, tools, scaffolding, hoisting equipment and all other materials, and in performing all operations in connection with blockwork, i.e., erecting, placing, bedding, building in, curing and protecting all masonry works, complete in accordance with requirements of Drawings, Bill of Quantities, Specifications as stated herein, and to the entire satisfaction of the Engineer and subject to the terms and conditions of this Contract.

8.02 MATERIALS

8.02.1 Portland Cement

All Portland cement for concrete block and mortar shall conform to the stipulations and requirements specified in "Section 4 — Specifications of Plain and Reinforced Concrete".

8.02.2 Sand and Coarse Aggregates

All sand and coarse aggregates for the cement concrete blocks and sand for mortar shall be obtained from approved quarries and shall conform to the requirements specified herein below:

a. <u>Sand</u>

Sand shall be clean, and shall be of the same quality as the sand obtained from approved quarries for concrete works. It shall be hard, strong, durable, soft and free from flaky particles, injurious amounts of dust, alkali, organic matter or other deleterious substances and shall comply with all the requirements for concrete. The Contractor will be required to screen and wash the sand to remove any foreign matter in it. The sand or fine aggregate shall be graded as specified in the section on concrete or in the manner approved by the Engineer.

Coarse Aggregate

Coarse aggregate shall be gravel obtained by screening the gravel or hard crushed stone and shall comply with the requirements for aggregates for concrete. The Contractor shall screen the aggregate through 9 mm and 5 mmsieve as many times as may be necessary to obtain such material as shall be retained on the 5 mm sieve. The grading shall be approved by the Engineer and may be modified if required. A representative sample of the aggregate collected by the Contractor from time to time shall be tested by the Engineer and if the sample would not conform with the approved grading as required by the Engineer, the entire gravel collected by the Contractor will be liable to be rejected.

The aggregate shall be free from soft, friable, porous, flaky, elongated or laminated pieces. The aggregate shall also be free from dirt, silt, clay, shale, alkali or organic matter. It shall be sufficiently strong to utilize the full strength

of cementing material.

8.02.3 Water

Water used for making concrete blocks, mortar, laying of masonry, or any other operation of constructions shall be potable water free from objectionable quantities of silt, organic matter, alkali, salts and other impurities and shall comply with the requirements of water for mixing and curing of concrete and shall be tested and approved by the Engineer.

8.02.4 Admixtures

- a. Mortar plasticizers shall comply with the requirements of BS 4887.
- b. Admixtures used in the manufacture of blocks shall comply with BS5075.

8.02.5 **Mortar**

Pre mixed mortars shall comply with the general requirements for materials and mix proportions shall be as given in this Specification.

8.02.6 Damp-Proof Course

Flexible damp-proof course materials shall comply with BS 743 where applicable and shall comprise of the following:

- i) bituminous roofing felt not less than 3 mm thick, or
- ii) polyethylene sheeting not less than 0.5 mm thick or
- iii) any other approved material

The damp-proof membrane shall be laid on an even bed of cement sand mortar (1:1) and lapped 6" at all joints. The damp-proof membrane shall cover the full width of the blocks.

8.02.7 **Bonding Ties**

Bonding Ties shall be expanded metal strips as shown on the Drawings or as directed by the Engineer.

8.02.8 Wall Ties

Wall ties shall comply with BS 1243 and shall be hot dip galvanized steel as approved by the Engineer.

8.03 PROPORTIONING OF INGREDIENTS

The blocks will be made using a concrete mix of 1:3:6 cement, Sand and aggregate.

8.04 MAKING OF CONCRETE BLOCKS

- 8.04.1 All solid and hollow blocks shall be machine moulded of required sizes as shown on Drawings and approved by the Engineer and shall generally conform to the requirements of British Standard 2028, 1346:1968 "Precast Concrete Blocks" unless specified otherwise. The ingredients shall be well worked into the moulds, vibrated, tamped and pressed to ensure that the blocks are dense and free from voids.
- 8.04.2 In case of the hollow blocks, the cavities shall be true to the shapes and sizes specified and shall have uniform wall thickness on the outside of the cavities. The cavities in hollow blocks shall not be more than 25% of the total volume.

- 8.04.3 For casting, the moulds shall be placed on a level platform cast from 2" thick 1:3:6 concrete. The finished blocks shall be true to shape i.e. every face shall be perfect rectangle exactly parallel to the opposite face and exactly perpendicular to the adjoining faces. All the blocks shall be free from cracks, spalls, chips, rugged edges or other defects detrimental to their use. Blocks with broken edges or which are skew willnot be allowed to be used on the Work and must be removed from the Site of Work within 24 hours of their being rejected.
- 8.04.4 The blocks must not be lifted from the platform till they have been cured for a period of 2 days in addition to 10 hours required for setting. After 2 days the blocks must be removed and stacked to reasonable height as directed by the Engineer. The block stacks are to be kept wet for a period of 8 days and then shall be allowed to dry in shade for atleast twenty (20) days before they are used in the Work. The blocks cast on different dates must be separately stacked. The date of casting and number of blocks in each stack shall be properly marked with non-washable paint.
- 8.04.5 The average compressive strength of any five solid blocks at random shall be not less than 1000 pounds per sq. inch.
- 8.04.6 The average moisture content of all the concrete masonry units shall not exceed 30% of the total water absorption of units. The shrinkage of cement concrete blocks is much greater at the time it dries for the first time after moulding and subsequent curing. It is, therefore, essential that the Contractor shall take full care to see that blocks are sufficiently and thoroughly dried so that their initial shrinkage is completed before the blocks are laid in the Works. Not only well dried blocks shall be used, but the blocks shall also be laid dry without wetting except with slightly moistened surfaces on which mortar is to be applied to obviate absorption of water from the mortar and even during curing of the mortar joints. The walls shall be slightly moistened and shall not be allowed to be excessively wet till they receive any plaster or render.
- 8.04.7 The blocks shall be stored in such a manner as to avoid any contact with moisture on the Site of Works. The blocks shall be stock piled on platforms or other supports free from contact with the ground. If necessary, cover for protection against wetting shall be provided. The blocks right from casting to curing, drying, stock piling and their subsequent placing in masonry walls shall be handled with care.

8.05 MORTAR

- 8.05.1 All mortar for masonry shall be in proportion of one part of cement to six parts of sand (fine aggregate) or as directed by the Engineer. The ingredients shall be mixed by volume in purpose made gauge boxes. All mortar shall be mixed in a mechanical mixers. Hand mixing, when permitted by the Engineer shall be done on clean, hard platform of only such quantities as required for immediate use with just sufficient water to produce mortar of stiffest consistency and sufficient workability.
- 8.05.2 Cement shall be Portland cement as specified under the section "Plain and Reinforced Concrete" as per BS 12.
- 8.05.3 Fine aggregate (sand) shall be clean, hard, durable, soft and free from flaky particles as specified herein above shall be subject to the approval of the Engineer. Mortar shall be mixed only in sufficient quantities for immediate use and all mortar not used within 30 minutes after addition of water to the mix shall be rejected. Re-tempering of mortarwill not be allowed.
- 8.05.4 The dry materials (cement and sand) shall be dry mixed for approx. two (2) minutes and for three minutes after addition of water making total minimum time of five (5) minutes in a mortar mixer. When hand mixing is permitted, dry mix, rake well, turn overmaterials for each batch before adding water, until uniform colour of mixed materials indicated through distribution of cementitious material. After dry mixing is complete, add water until the correct consistency is obtained.

The sand shall meet the following B.S. Specifications:

- a. Sand for mortar shall comply with the requirements of BS 1200.
- b. The grading of sand for general purpose mortars shall be within the limits of Table 1 of BS 1200. The grading of sand for reinforced blockwork mortars shall be within the limits of Table 2 of BS 1200.
- c. The clay/silt content, when determined in accordance with BS 812, shall not exceed 3%.
- d. The Chloride and Sulphate contents shall not exceed the limits given inaggregates for concrete.

8.06 LAYING OF BLOCK MASONRY

- 8.06.1 All block work shall be set out and built to the respective lengths, dimensions, thickness & heights shown on the Drawings.
- 8.06.2 All block work should be true to lines, plumb and level. Chases, grooves, raglet block and raked out joints shall be kept free from mortar and debris.
- 8.06.3 Block work shall be carried up in a uniform manner, no one portion being raised more than 3 ft. above another at one time unless special circumstances render this impracticable. All perpends, quoins etc. shall be kept strictly true and square and the whole properly bonded together. The maximum height which is to be built in one day is 5 ft.
- 8.06.4 All horizontal and vertical joints shall be completely and solidly filled with mortar as andwhen the blocks are laid.
 - The thickness of joints shall generally be $\frac{1}{2}$ " and at no point more than 5/8". All crossjoints shall also be filled well.
- 8.06.5 Any mortar which falls on the floor from the joints or removed due to raking of joints shall not be reused and must be cleaned and removed from Work-Site at the end of the day.
- 8.06.6 Where masonry abuts R.C.C. columns or walls, it shall be anchored thereto by means of 3/8" diameter bars at a vertical spacing of 16" and as shown on the Drawings or as instructed by the Engineer.
- 8.06.7 Masonry shall be cured for at least ten (10) days from the day it is laid.
- 8.06.8 Mortar already spread which becomes diluted by rain shall be removed and replaced before continuing with the work.
- 8.06.9 Hollow blocks where used shall be placed in a manner as shown on the Drawings and/or as directed by the Engineer.
- 8.06.10 Block walls shall be built in stretcher bond, accurately special with each breaking joints with the course below. Intersections of block walls shall be properly bonded in alternative courses.
- 8.06.11 Generally, blockwork where exposed shall be flush jointed as the work proceeds. Jointsof those facings which are to receive external or internal plastering shall be raked out 3/4" deep when the mortar is still fresh so as to provide proper bond for the plaster.
- 8.06.12 All hollow blocks shall be filled at sides of openings and intersections with concrete mixhaving a compressive strength at 28 days of not less than that of the block.

- 8.06.13 A solid or pre-filled course of blockwork shall be provided at sill level of openings and under bearing of all in situ concrete.
- 8.06.14 Pointing of exposed blockwork shall be as shown in the Drawings or as directed by the Engineer. Pointing shall be done as the work proceeds.
- 8.06.15 Unless otherwise shown on the Drawings or specified, the spaces around frames and other built-in-items shall be solidly filled with mortar, except the joints that are to be caulked shall be raked out 3/4" deep.
- 8.06.16 Work required to be built in with masonry including anchors, wall plugs and accessories shall be built in, as the work progresses. Wood plugs and blocking shall not be built into masonry.
- 8.06.17 No masonry to be erected when temperature of outside air is below 40°F unless suitable means as approved are provided to heat material protected from cold and frostand ensure that material will harden without freezing.
- 8.06.18 When the masonry is to receive plaster on one side and pointing on the other, the blockshall be placed in such a way that the better face shall be on the side of pointing.

8.07 <u>COORDINATION</u>

- 8.07.1 The Contractor shall provide chases and openings in block work required under other sections to sizes and locations as shown in the Drawings.
- 8.07.2 The Contractor shall cooperate with other trades in setting built-in items, take special care in cutting, fitting, setting units so that built-in members are in their true, respective positions.
- 8.07.3 The Contractor shall also coordinate during blockwork for the items provided in other sections such as door frames, hold fasts, miscellaneous metal work occurring in the masonry and sleeves, anchors, supports, nailing strips, braces, jambs etc. to be built- in the masonry.
- 8.07.4 Special care shall be taken in building walls of door frames. Contractor shall see that frames are square and in plumb. Check frames before building blockwork around or against them. The Contractor shall see that electric conduits are not housed into frames so as to prevent extension of frame anchors.
- 8.07.5 The Contractor shall be responsible for any damage or abortive work due to lack of coordination on his part or due to negligence of his Site supervisory staff in coordination of various sections of Works and no compensation shall be made to the Contractor on such account. The Contractor shall reinstate/make good such affected works at his own cost.

8.08 PROTECTION AND CLEANING

- 8.08.1 Surface of masonry not being worked on shall be properly protected to all times during the construction operations. When rain is expected and the work is discontinued, the top of exposed masonry walls shall be covered with a strong waterproof membrane, well secured in place.
- 8.08.2 Exposed masonry surfaces shall be cleaned with water and fiber brushes or as directed by the Engineer.
- 8.08.3 Protect adjacent work during cleaning operations. Make good any damages from neglect of this account.

8.09 <u>SAMPLES</u>

Samples of all kind of materials to be used on the job shall be submitted to the Engineer and to be approved by him before quantities are procured for the Works. Source of supply or qualityor materials not be changed unless authorized in writing by the Engineer.

8.10 TESTING

All the materials and completed masonry work shall be subjected to standard testing and if found below the Specifications and BSS or ASTM standards, shall be rejected. Rejected material shall be removed from the Site immediately at the Contractor's expense. All testing shall be done at the Contractor's cost.

8.11 CONCRETE LINTEL BEAM

Unless otherwise indicated, provide concrete lintel over openings in the concrete masonry unitwalls and partitions. Lintels shall be of the size and shall be reinforced as indicated. All lintel shall be as-in place and when exposed shall be the same color, surface texture and finish as the adjacent walls or partition. Concrete work shall conform to section 4 of this specification.

8.12 <u>MEASUREMENT AND PAYMENT</u>

Masonry Works in accordance with this section of Specifications shall be measured and paid for per square Meter/feet wall of a thickness as specified in the Drawings and Bill of Quantities complete and approved including mortar as specified, preparations, tests etc. but excluding cost of blocks which shall be supplied by the Employer. Openings of more than 0.28 sq.m shall be deducted. Damp-proof course shall be measured and paid for separately.

Steel anchors/wall ties for connection to R.C.C. or steel columns are deemed to be included in the above rates and will not be paid for separately.

Cuttings for conduit/pipe installations, anchors, fixing of other installations, embed items, fittings & fixtures are deemed to be included in the relevant items and will not be paid for separately.

** END OF SECTION**

SECTION - 9 PLASTERING AND RENDERING

9.01 SCOPE OF WORK

The Work covered by this section of the Specifications consists of furnishing all plant, labour, appliances/ equipments and materials for performing all operations in connection with lathing, plastering and rendering, complete in all respect; in strict accordance with this section of the Specifications and the applicable Drawings and subject to the terms and conditions of the Contract.

9.02 APPLICABLE STANDARDS

Latest editions of following Pakistan, British & ASTM standards are relevant to these specifications wherever applicable.

Pakistan Standard

PS 232 Ordinary Portland Cement

ISO (International Organization for Standardization)

R 597 Definitions and terminology of cement.

R 679 Method of testing strength of cements, compressive and flexural strength of plasticmortar (Rilem - Embureau method).

R 680 Chemical analysis of cement& main constituents of Portland cement. R 681

Chemical analysis of cements-mixer Constituents of Portland cement. R 682

Chemical analysis of cements - determination of Sulphur as Sulphide.

ASTM (American Society for Testing and Material)

C 144 Aggregate for Masonry mortar

C 631 Bonding compounds for interior plastering

BSI (British Standards Institution)

- Methods for sampling and testing of mineral aggregates, sands and fillers.
- Sands for external renderings internal plastering with lime and Portland cement andfloor screeds.
- 1369 Metal lathing (steel) for plastering.
- 5262 External rendered finishes.
- 5492 Internal plastering.

9.03 GENERAL

Except as may be otherwise shown or specified, all interior & exterior plaster shall be cement plaster in specified thickness shown on Drawings & BOQ. Plastered ceilings and walls shall include partitions, piers, columns, beams, ceilings, plastered jambs and other returns, reveals, and backs of recesses and alcoves, and joints and heads of windows and doors, unless otherwise specified or shown on the Drawings. Plaster on walls shall be carried down to dado, skirting and projected bases. Plasterwork shall also include all plasterwork on and under concrete surfaces and masonry. Concrete surfaces to be left exposed and concrete not specified to be left fair faced, as indicated on Drawings.

A 3/8" render coat shall be applied to walls with a slightly roughened surface where wall finishes of applied nature, such as ceramic tiles, marble tiles, granite tiles, textured paint etc., are to be installed over wall surfaces.

Plastering shall not commence until all electric conduits, drainage and sanitary pipes, inlets to tanks, brackets, clamps, doors and window frames and all sorts of inserts and embedded items are fixed in position. It shall be the responsibility of the Contractor to make sure that other contractors carry out all such work before starting of plasterwork. Chiseling and repairing of cement plaster shall not be permitted without the approval of the Engineer.

9.04 MATERIALS

- a. Cement for plaster shall be Ordinary Portland Cement (BS 12 or PS 232) or Sulphate Resisting Cement (BS 4027 or P.S. 612) as specified and shall conform to requirements specified in the section "Plain and Reinforced Concrete".
- b. Sand for plaster shall comply with the requirements of BS 1199, BS 1200, ASTM C-33 and/or the Pakistan Standard "Sand for Plaster" as directed by the Engineer.
- c. Water shall be clean and free from oils, acids, alkalis, salts and organic or other injurious matter and as described in section for "Plain and Reinforced Concrete".
- d. All materials and workmanship for plaster not explained in these Specifications, shall comply with the requirements of relevant BS CP 211 and CP 221 as directed by the Engineer.
- e. External rendered finishes should comply with appropriate clauses of BS 882.
- f. Mortar plasticizer shall comply with BS 4887 and shall be used in accordance with the manufacturer's instructions.
- g. Pigments to be used shall comply with BS 1104.
- h. Galvanized metal angle beads and plaster stops shall be as manufactured by the Expanded Metal Co. Ltd., London or other equal and approved.

9.05 MIXING OF PLASTER

Measurement of materials by volume shall be by containers of known capacity to maintain consistent proportions. No lumpy or caked material shall be used. Mixing equipment boxes and tools shall be clean. Materials shall be proportioned as specified on the Drawings or as directed by the Engineer. Mixing shall be continuous until all ingredients are evenly distributed and thoroughly mixed. Only limited water shall be added for proper workability and such quantity of mortar shall be prepared which can be consumed in thirty minutes after preparation. Preparation of mortar in bulk quantity for use during the entire day or for any other time more than that stipulated above is expressly prohibited. Re-tempering shall not be permitted and all mortar, which has begun to stiffen, shall be discarded.

Except where hand mixing of small batches is approved by the Engineer, mechanical mixers of an approved type shall be used for the mixing of plaster. Frozen, caked, or lumped materials shall not be used. Mechanical mixers, mixing boxes and tools shall be cleaned after mixing each batch and kept free of plaster from previous mixes. Plaster shall be thoroughly mixed with the proper amount of water until uniform in colour and consistency.

Re-tempering will not be permitted, and all plaster which has begun to stiffen shall be discarded. Plaster ingredients shall be thoroughly mixed either by hand on a clean cement concrete platform or by a mechanical mixer, as directed by the Engineer.

Water Proofing Plaster 3/4 inch. (20mm) thick 1:4 cement sand plaster mixed with approved water proofing agent.

Re-tempering will not be permitted, and all plaster which has begun to stiffen shall be discarded.

9.06 PROPORTIONING OF PLASTER ON INTERNAL AND EXTERNAL WALLS

All plaster shall be Portland cement plaster, all coats of which shall be mixed in the following proportions by volume:

- One part cement and 4 parts sand or specified otherwise.
- One part cement and 3 parts sand only for RCC roof slab soffits.

All coats of plaster in water retaining structures shall be waterproofed by the addition of an approved waterproofing additive/admixture from BCR, Sika, Fosroc, Betocrete C-16or Master Builders or approved imported equivalent.

External plaster shall be pigmented plaster in the shades/ colors to the approval of the Engineer.

9.07 PREPARATION OF SURFACES OF PLASTER

- a. Surfaces to receive plastering shall be brushed to remove all loose particles, dust, laitence, efflorescence, etc. and any projecting fins on concrete surfaces shall be hacked off.
- Glossy or greasy surfaces shall also be suitably cleaned and chipped off to remove all traces of mould oil.
- c. Where unduly smooth in-situ concrete surfaces are encountered, such surfaces must be hacked properly before applying plaster.
- d. Surfaces shall thoroughly be sprayed with water and all free water allowed to disappear before plaster is applied.
- **e**. Irregularities in the surfaces to be plastered shall be filled with cement mortar 24 hours before plastering is commenced.
- f. Before plastering is commenced, all junctions between differing materials shall be reinforced. This shall apply where walls join columns and beams particularly where cracksare likely to develop and places directed by the Engineer. The reinforcement of such joints shall consist of a strip of galvanized expanded metal lathe/mesh, at least 6" wide, which shall be plugged, nailed or stapled to the surfaces to be plastered at the intervals not exceeding 12". The joints in mesh shall be lapped minimum 6".
- g. Metal angle beads shall be fixed with plaster dabs at 24" centers applied to the wall on either side of the arise and the wings of the beads pressed well in.
- h. The Plaster stops shall also be fixed in a similar manner or plugged, nailed or stapled to the surfaces to be plastered to the approval of the Engineer.
- i. Metal angle beads and plaster stops shall be fixed at places shown on the Drawings or asdirected by the Engineer.
- j. It shall be responsibility of the Contractor to ensure that all electrical conduits, pipes, concealed or embedded items, ducts, brackets, doors, window and ventilator frames, and all other fixtures on walls, ceilings, columns or required elsewhere have been fixed in position before the plastering is commenced.
- k. Cuttings and chasings in the blockwork shall be repaired as per the instructions of the Engineer at least twenty four hours before the plastering is commenced.

9.08 APPLICATION OF PLASTER

The Contractor shall not start any work till the surfaces are inspected by the Engineer. In case, any plaster work is done without obtaining the consent of the Engineer, the Engineer shall have the right to order removal of all such work and cleaning and preparation of the surfaces to his full satisfaction and the Contractor shall comply with such orders without any delay.

All surfaces to be plastered shall be treated with cement slurry as a base coat for proper bond. Any approved bonding agent may also be used as an alternative to cement slurry.

Plaster to internal and external surfaces shall be applied in the thickness shown on the Drawings or specified elsewhere. In any case, the plaster thickness shall not be less than the specified thickness.

Plaster shall be applied in two (2) coats on masonry and concrete surfaces where thickness is more than 3/4". The thickness of each coat shall not exceed 3/4".

- a. In case of 2 coats, the first coat or the under coat shall be full and thick and shall be applied with sufficient force to form good keys. The under coat shall be roughened and cross-scratched upon attaining its initial set to provide a proper bond to the next coat and shall be kept damp with a fog spray.
- b. Finish coat shall not be applied until the under coat has seasoned for 2 days. Just before application of the finish coat, the under coat shall again be wetted evenly with a fog spray.
- c. Finish coat shall be smooth finished.
- d. The finish coat shall be kept moist with a fog spray for at least 2 days and thereafter shall be protected against rapid drying until properly and thoroughly cured.

Plastering shall be executed in a neat workmanlike manner and shall be finished off with a wood or steel float, straight and plumb and shall not have wavy surface. The surface shall be

of even texture and entirely free from all marks. The edges and corners shall represent a straight line. All the arises shall be rounded to 6 mm radius unless otherwise specified.

Plastering shall neatly be made good around pipes or fittings.

As far as practical, plastering shall not be commenced until all mechanical, electrical and plumbing items, conduits, pipes, fittings and fixtures have been installed in their sequence of operations.

Plaster is to be maintained in moist condition for at least four days after it has developed enough strength not to be damaged by water.

Plaster stops and angle beads of expanded metal shall be used for protection of arises, edges and plaster ends as shown on the Drawings and as directed by the Engineer.

Plaster containing cracks, blisters, pits, discoloration or any defects shall not be acceptable. Any such defective plaster rejected by the Engineer shall be removed and replaced in conformity with these Specifications by the Contractor at his own cost to the satisfaction and approval of the Engineer.

9.09 SAMPLING OF PLASTER

Samples may be taken by the Engineer at any time from plaster work in place. Areas represented by samples which show over sanding will be rejected.

9.10 PATCHING

Plaster containing cracks, blisters, pits, checks, or discoloration will not be acceptable. Such plaster shall be removed and replaced with plaster conforming to this Specification and approved by the Engineer. Patching shall match with existing work in texture and colour.

9.11 CONCRETE / MASONRY JOINTS

All joints of concrete and block walls shall be specially treated as described here or as shown on Drawings. A 150 mm wide approved expanded metal shall be fixed at the joints and then plaster shall be applied. The expanded metal shall be with a weight of 3.0 lbs./sq. yd.

9.12 <u>CLEANING AND PROTECTION</u>

Rubbish and debris shall be removed as necessary to make way for work of other trades and as directed by the Engineer. As each room or space is completed al! Rubbish, debris, scaffolding and tools should be removed to leave the room clean.

Prior to plastering all aluminum windows, finished metals should be covered by sheet of plastic or tarpaulin to protect it from damage.

Protect finished plaster from injury by any source. Contractor shall also protect walls, floors and work of other trades from plaster materials.

9.13 TOLERANCES

The work shall be carried out while maintaining the following tolerances:

- Surfaces of plaster work shall be finished with a true plane to correct line and level unless otherwise specified and with walls and reveals plumb and square.
- Maximum permitted tolerances shall not exceed 1/8 inch. (3mm) in 6ft. (2 meter), but not exceeding 12 mm, maximum over the length of the building.
- Variation from plumb or level in any exposed line or surface and 1/16 inch (1.5 mm)
- Variation between planes of abutting edges or ends 1/16 inch (1.5 mm)
- Maximum permissible Offset at joints is 1.5 mm maximum

9.14 MEASUREMENT AND PAYMENT

Plaster shall be measured and paid per square Meter/feet, complete and approved, at the unitrates entered in the Bill of Quantities, including preparations, junction reinforcements, angle beads, plaster stops, framing and metal furring, metal lathe, chamfered edges, rounding off corners etc. and in the thickness as specified in Bill of Quantities.

SECTION - 10

CARPENTRY AND JOINERY

10.01 <u>SCOPE OF</u> <u>WORK</u>

The work covered under this section of Specifications consists of providing all material, labor, plant, equipment, appliances and performing all operations connected with the fabrication and erection of all woodwork, mill work, construction assembly, surface finish treatment and building in of all cabinet type items, supports etc. of wood or metal and incidentals, associated woodwork appurtenances, procuring and applying preservatives, installation of "Finish Hard Ware" in connection with finish woodwork as per details shown on the Drawings or as directed by the Engineer. The scope of this section is covered with detailed specifications as laid down herein.

10.02 APPLICABLE STANDARDS

Latest editions of following British and ISO Standards are relevant to these specifications wherever applicable.

ISO (International Organization for Standardization)

1891 Bolts, screens, nuts and accessories-Terminology and nomenclature. 1097

Plywood - Measurement of dimensions of panels.

1098 Veneer ply wood for general use-General requirements.

2427 Veneer ply wood with rotary cut veneer for general use-Classification byappearance of panels with outer veneer of beech.

2429 Ply wood - Veneer ply wood with rotary cut veneer for general use-Classification by appearance of panels with outer veneers of brand leaved species of tropical Africa.

3804 Ply wood-Determination of dimension of test pieces.

3805 Ply wood-Determination of density.

3806 Ply wood-Determination of moisture content.

6442 Door leaves-Measurement of defects.

6443 Door leaves-Measurement of dimensions and of defects of squareness. 6444 Door

leaves-Test of behavior under humidity variations.

BSI (British Standards Institution)

459 Wooden doors.

1186 Quality of timber and workmanship in joinery.

1127 Hinges

1331 Builder's hardware for housing. 1567

Wood door frames and linings nails. 1202

Nails

1203 Specifications for synthetic resin adhesive for plywood.

1204 Synthetic resin adhesives for wood.

1282 Guide to choice, use and application of wood preservatives 1494

Fixing accessories for building purposes.

1579 Connectors for timber.

3842 Treatment of ply wood with preservatives.

10.03 <u>MATERIALS</u>

1. Timber

Common Timber shall be sub divided into following:-.

Hardwood 1st Class

- Teak Burma
- Shisham

Softwood 1st Class

- Deodar

Softwood 2nd Class

- Kail
- Chir
- Partal
- Spruce
- Garjan
- Loagerstoemia

Wood types to be used shall be taken as per architectural details.

2. General Characteristics

All the timber shall be in accordance with the requirements of BSI No: 1186, 'Quality and Workmanship in Joinery'.

The whole of the timber shall be from the heart of sound and fully grown tree, uniform in substance, straight in fibber, first class quality properly seasoned, free from large or loose dead knots, and open shakes and excessive sapwood. The scantlings of all timbers shall be bright, sound and square edged. The moisture content of timber shall not be more thanten (10) percent.

3. Preservation of Wood

Prior to installation of all finish wood works in their respective positions, preservatives shall be applied to safeguard the woodwork against fungus, termite and bores.

The preservatives shall be of the best available quality of solignam oil (clear) as approved by the Engineer. The method of application shall be strictly in accordance with the manufacturer's instructions. The treatment and application of all the preservatives shall comply with the requirements of BS-CP 98:1964.

4. Adhesive:

The adhesives shall conform to the requirements of BSI No. 745 "Animal Glues for Wood"

or as directed and approved by the Engineer.

5. Nails and Screws:

All Nails shall comply with BS 1202, screws with BS 1210, bolts with BS 916 and timber connectors with BS 1579

6. Ply Wood

- **a.** The plywood shall comply in all respects with BSI No. 1455:1963. All the plywood shall only be obtained from manufacturers approved by the Engineer.
- b. Plywood used for doors, paneling and other similar works shall be to the thickness and size as shown on the Drawings or as directed by the Engineer. The grade shall be first quality and the face and back shall be free from end joints, dead knots, overlaps, patches and other surfaces shall be free, smooth for painting or polishing.
- C. The veneer shall be of the required thickness and quality including base veneer and shall be impregnated with an approved adhesive and machine compressed. Such machine pressed veneered wood shall be fixed on all sides of the inner core wood (softwood of approved quality) after it has been treated with water resistant hot setting glue.
- d. External quality plywood shall have Grade 2 veneer with WBP bonding and internal quality plywood shall have Grade 2 veneer with MR bonding.

7. Manufactured Boards

- a. Blockboard shall comply with BS 3444 Grade 2.
- b. Chipboard shall be resin-bonded wood chipboard complying with BS 2604.
- **C.** MDF boards shall be "Lasani Board" complying with BS 1142 -89.
- d. Gypsum plaster board shall comply with BS 1230.

8. Decorative Plastic Laminate

Decorative laminated plastic sheeting shall be 0.6 mm thick locally available complying to BS 3794 Class. Color and type shall be to the approval of the Engineer.

9. Priming Coat

Priming Coat shall comply with BS 2521.

10. Wood Treatment

Prior to fixing in position, all the timber including ceiling frames, joints, purlins, planks, all the door frames, furring strips, blocking, grounds, nailing strips scantlings, boards etc. in contact with concrete or masonry or wood or other materials shall first be treated with clear Termidor insecticide for termite proofing with approved pressure spraying equipment. All spraying will be done within one week of working of the material. Spraying shall once again be done at the site, after delivery and before installation in accordance with manufacturer's instructions and complying with BS 1282.

11. Ground, Blocking and Nailing Strips

Ground, blocking and nailing strips shall be provided in ceiling and elsewhere as necessary or as shown on Drawings to receive the Work included herein ad as required for the Work of other trades.

Except as otherwise shown or specified and approved by the Engineer, ground, blocking and nailing strips shall be secured in place as follows:-

- To steel by means of ½" diameter bolts spaced not over 4 ft.
- To concrete blocks by the use of steel cut nails spaced not more than 4 ft. apartand driven directly into the block.
- To poured concrete by means of galvanized screws as per details shown on the Drawings.

12. Glues

All glues and adhesives used in carpentry, joinery and in the door manufacture shall be synthetic resin adhesives to BS 1204, unaffected by oil, gasoline and solvents, resistant to the growth of fungus and bacteria, immune from insects and such that the cured glue shall not be harmed by paint and lacquer solvents. The Contractor shall furnish a guarantee thatthe adhesives/glues used in the manufacture of all doors, joinery and paneling work conform to the Specifications stated above. All the samples of gluing materials shall be subject to the approval of the Engineer before use.

10.04 SAMPLES

All samples of the material used for the work under this Section of Specification shall be approved by the Engineer and same type of material shall be used throughout the work. If the Engineer desires to get the material tested, this will be done by the Contractor at his own cost from a laboratory approved by the Engineer.

10.05 <u>FABRICATIONS</u>

General

Unwrought' timber shall be used. Sawing shall be done true to the size and dimensions to finally meet the requirements of specified sizes and dimensions of the finished work.

All framing shall be joined as shown on the Drawings or as directed by the Engineer. All joints shall be secured with sufficient number of nails. The Contractor shall perform all necessary mortising, tenoning, grooving, matching, tonguing, housing, rebating and all operations required for the correct jointing. The Contractor shall also provide all metal plates, screws, nails and other fixing material that may be ordered by the Engineer for the proper execution of the joinery work. Fabrication that develop defects due to bad workmanship or unsound materials not conforming to these specifications and the directions of the Engineer, shall be cut out and replaced at Contractor's own expense before the expiry of the maintenance period.

Doors

Verify design and size of doors required for each opening. Door thickness shall be 40 mm (1 1/2 inch.) unless otherwise indicated.

Fabricate flush wood doors in accordance with the following requirements.

Cores

Edging of doors, cores and shutters shall be of wood as shown on the drawings planed to a smooth uniform thickness.

All doors and shutters shall have wood lapping on all edges as per details shown on the drawing.

Face Panels

- Door facing on each side of door shall consist of plywood have total minimum thickness of 1/8 inch before sanding.

-	Door plywood shall be bonded to each other, and to core unit with approved adhesive and machine compressed.		

10.06 PROTECTION OF MATERIALS

All materials and assembled units shall be protected from weather and stored in such a way as to prevent decay and attack by fungus and termites.

10.07 WOODEN DOORS & DOOR FRAMES

10.07.1 Materials

- First class Deodar wood as approved by the Engineer shall be used for the doorframes and full/half glazed and paneled shutters.
- The plywood and veneering shall be of selected best quality as approved bythe Engineer.

10.07.2 Exterior and Interior Door Frames

All exterior and interior door frames shall be constructed 18 SWG MS sheet or of wood as shown on the drawings.

The door frames shall be secured in place by means of mild steel anchors welded/screwed in place and built into the masonry as it is being constructed. There shall be one such anchor near the top and bottom of each jamb but not over 900mmintervals between the top and bottom anchors.

10.07.3 Exterior and Interior Wooden Doors

The Engineer shall unless otherwise shown or specified, of the paneled type, flush and type as shown on the Drawings or as direct the exterior and interior wooden door.

All the door shall conform to the following requirements:

Paneled doors shall be constructed in accordance with the requirements of Part I ofBritish Standard Specification No. 459 with the additional requirements that panels in exterior openings shall be assembled with waterproof glue, glued tacked in place. Flush door shall comply with BSI 459 Part-2 and shall consist of solid core 40mm (1 1/2 inch.) thick shutters as shown on drawings.

10.07.4 <u>Door Shutters</u>

The shutters will be fixed to the frames with approved quality hardware schedule.

All doors, shutters shall be fabricated in a workman- manner strictly to the correct sizes and shapes as shown on the Drawings or as directed by the Engineer.

The door shutters shall have solid core as shown on the Drawings. It shall be built in sections, properly jointed and glued together, both sides being covered with plywood of the required thickness and approved quality. The surfaces shall be prepared for painting or polishing.

The arrangements of inner core for solid shutters shall be approved by the Engineer.It shall be so adjusted that circulation of air is free and uninterrupted. Minute holes shall be provided in edges at suitable places to admit and exit air.

Each door shall be constructed so as to permit the installation of hinges, knobs and locks in the position shown on the Drawings.

Completed doors shall be sound, rigid and free from defects and warp. All edges

shall have Deodar wood lipping and shall be aligned and smooth, joints shall be close fitting, hard wood doweled or mortised framed and of strength to maintain frame and of strength to maintain the structural properties of the member connected. All adjoining edges and faces shall be flush and smooth. Edges shall be rectangularand solid

10.07.5 <u>Fitting. Hanging and trimming</u>

All the doors shall be fitted, hung and trimmed as hereinafter specified and as indicated on the Drawings.

Doors shall have a clearance of 4 mm at sides and top unless otherwise directed by the Engineer and shall have 5 mm clearance at bottom. Doors shall be hung andtrimmed with hardware as specified. All the locks shall be installed at the same height and shall be located at height as directed by the Engineer.

10.07.6 **Hardware**

Hardware shall be of approved quality and first class finished material. The Contractor shall obtain prior approval from the Engineer for quality; shape and pattern of ail the hardware materials by providing samples and shall provide and fix only the approved hardware materials.

Hardware shall be carefully and securely fitted. Upon handing over the work, hardware shall be demonstrated to operate freely. Keys shall be placed into respective locks and upon acceptance of the work keys shall be tagged anddelivered to the Employer.

10.07.7 **Quality Assurance**

Tolerances: Doors shall be fabricated to the following

- Size: Plus or minus 1.6 mm overall dimensions
- Maximum Wrap: 3mm
- Squareness: Maximum diagonal difference 3mm (between length of diagonal measured on face of door from upper right corner to lower left corner and length of diagonal measured from upper left corner to lower right corner).

10.07.8 Submittals

- a. Provide shop drawings showing door types, details and locations, referred to the door type and hardware group shown on door and hardware schedules.
- b. Provide certificates stating that doors were constructed timbers of the species specified having moisture content and meeting equilibrium and relative humidity requirements.
- c. Submit samples of face veneers for selection of color and pattern.

10.07.9 Product Delivery, Storage and Handling

- a. Keep products dry, stack products off ground on level platforms, fully protected from weather, including direct sunlight.
- b. Identify type, size and location of each door in order to permit installation at correct location.

10.07.10 Installation

- Install doors at correct openings and assure smooth swing and proper closerwith frames.
- b. Install finishes hardware in accordance with manufacturer directions.

10.08 <u>KITCHEN CABINETS/WOODEN</u>

CABINETS/WARDROBES/DRESSERS/SHELVES/SEATS

All kitchen cabinet/ wardrobes/ dressers/ shelves/ seat/ file cabinets including fittings, fixtures and hardware's shall be supplied of approved manufacturer and shall be of best quality fabricated by using materials and details as shown on the drawings.

10.09.01 <u>Installation</u>

All cabinets, wardrobes and shelves/seat shall be installed in position by the skilled workmen specialized in the job. Works shall be executed in accordance with drawings and the Engineer's instructions.

The Contractor shall inspect delivered cabinets, wardrobes seats and shelves and related parts for indication or location, size required by field measurements, finishing hardware and similar preliminary works. Verify locations for installation, required floor and wall finishes, painting and all other related work. Cabinets/wardrobe, shelves and seats shall exactly flush the floor and wall surfaces. Cut and fit accurately scribe strips at wall surfaces and bases. Secure wall cabinet to blocking. Concealed fasteners all joints surfaces shall be smooth and even. Doors and other moving parts shall exactly fit in the frame. Refit, as necessary, to ensure proper andeasy operation. Refit, if necessary, all cabinet, wardrobes and shelves hardware, test for proper operation, remove for painting and other finishing and properly replace in position with all fittings and accessories.

All work shall be thoroughly protected from damage at all times by suitable methods approved by the Engineer. Adjacent works shall similarly be protected from damage. Any damage or disfigurement shall immediately make good at Contractor's expense.

- 10.09.02 Cabinet work will be coordinated with Employer supplied items (if any) such as cooking range etc.
- 10.09.03 Kitchen cabinet work, generally al! Framing will be in treated Deodar wood with portions' etc., in best quality commercial plywood. All exposed surfaces will be covered by approved laminates. Exposed edges, if any, will be covered by polished Deodar wood lipping. Where approved counter tops for kitchen will be specified thick selected marble on painted M.S. framing.
- 10.09.04 Best quality hinges, metallic drawer guides (with bearing) and handles will be used. Samples and shop drawings to be approved by Engineer.

10.09.05 <u>Wardrobes</u>

Wardrobes (and similar works) will be made of deodar wood. Internal partitions willbe as shown on the drawings. Shutters will have a (deodar wood) louvered front backed by laminated plywood. All louvers and exposed deodar wood edges/faces will be polished. Best quality hinges metallic drawer guiders (with bearing) handleslocks catches etc., will be used. Shoe rack (inside wardrobe) will consist of 13mm dia (hollow) chrome plated M.S. rods. Samples and shop draw to be approved by the Engineer.

10.09 <u>FIRE RESISTANT RECORD CABINET CONSTRUCTION OF FIRE RESISTANT RECORDCABINET</u>

Design: The cabinet shall be designed to protect the contents (paper media documents) against fire as well fall & impact during fire. The Fire protection shall be for minimum 2 Hr ratingas per ASTM D-1360-98. The external shell of the cabinet shall be 2 mm thick and internal shell

1.6 mm thick, further fortified by suitable fire resistant barriers to meet the required protection. The overall protection to the contents shall be minimum 70 mm on all six sides.

Door: The external door of the cabinet shall be minimum 2 mm thick as per ASTM D-1360-98, further fortified with hard plate for min burglary protection and fire resistant barrier material to meet required fire protection.

Bolt work: The door shall be secured by four way locking mechanism / Bolt work with minimum 8 moving shooting bolts of minimum 20 mm diameter, shall be provided.

Locking: Minimum eight lever dual control key locks, made up of Brass (body and levers), as per ASTM D-1360-98, shall be provided.

Corrosion resistance process: All steel parts of the safe shall be processed for corrosion resistance, by seven-tank treatment and further primed with epoxy primer. The finishing layer shall be of best quality Nitro Cellulose paint.

Capacity and storage system: The storage capacity shall be minimum 640 Liters with minimum usable internal sizes as 1620 (h) x 670 (w) x 590 (d). The cabinet shall be provided with minimum four nos. adjustable shelves.

Testing: The FRRC should be tested at CBRI as per ASTM D-1360-98 for Fire Endurance Testfor 120 minutes. Certification for the same must be provided.

Qualifying Criteria: The tenderers should fulfill the following qualifying criteria. They shall submit copies of documents to substantiate their qualifications along with the technical and commercial bids failing which their tenders are liable to be rejected.

- Only manufacturers are eligible to submit tenders.
- The Tenderer should have a Registered Office and Distribution set up and should havebeen dealing with manufacture and supply of FRRCs for the last ten years.
- The Tenderer should have well established and efficient service network at all majorcities or near the places where the safes are to be supplied.
- The Tenderer should furnish audited financial statements for the last 3 years givingsegment wise turnover details of Safes.
- The Tenderer shall furnish copies of IT assessment orders for the last 3 years.
- The Tenderer shall furnish ST / VAT Registration numbers.
- The Tenderer should be an original equipment manufacturer of locks. The lock makingprocess should be computerized.
- The Tenderer should be a total security solutions provider, with capability of offering Banking Security products such as Safes, Strong Room Doors and Safe Deposit Locker cabinets

10.10 <u>WOODEN LOUVERS</u>

If shown on Drawings, wooden louvers shall be made in first quality seasoned deodar wood. Frame with recesses on sides to receive louvres shall be made as per details shown on the Drawings from first quality seasoned deodar wood planks and louvers shall be securely fixed in the recesses. The frame shall be anchored by means of 1"x4" M.S. hold fasts, and shall be perfectly in line and plumb.

10.11 ARCHITRAVES, MOULDINGS AND TRIMS

Architraves, Mouldings, Beadings, miscellaneous trim and scribe pieces shall be provided as

shown on Drawings and shall be in deodar wood shop milled to type, profiles and machine sanded to a smooth and even finish all to the approval of Engineer. On running trim, all outsides corners to be mitered and shall be leveled. All flat trim is to be blocked out to prevent warp. Nailing is to be concealed wherever practicable and all nails are to be driven below surface, filled in and polished or painted as specified

10.12 **DEFECTIVE WORK**

In the event of non-conformance to specification and drawings, the wood works shall be rejected by the Engineer and the Contractor shall remove and replace the rejected work by new work of same specifications.

10.13 SURFACE PREPARATION

The surfaces of all wood works shall be prepared in the manner as directed by the Engineer for polishing and painting.

10.14 MOCK-UP SAMPLE

After approval of shop drawings and tests etc., the contractor shall submit at his own cost one mockup sample of each type of wood works complete with all fittings/fixtures accessories prior to the actual fabrication of the bulk.

The samples shall be returned to the Contractor for incorporation in the works after installation of at least 80% of the works.

10.15 <u>MEASUREMENT AND PAYMENT</u>

Door shutters shall be measured per square Meter/ feet rough opening area, complete and approved, including cost of door frames, hardware as specified in Drawings, architraves/beadings etc. supply, fabrication, fixing, installation, at the unit rates entered in the Bill of Quantities.

No separate payment shall be made for Termite Proofing for carpentry/joinery items and shall be deemed to be included in the rates of relevant items.

All other items shall be paid at the rates entered in the Bill of Quantities.

*** END OF SECTION***

SECTION - 11

ALUMINUM

WORKS

11.01 SCOPE OF WORK

The work under this section of specification includes furnishing all labor, equipment, appliances and materials and performing all operations in carrying out the work of anodized aluminum doors, windows and ventilators (other than curtain wall type doors and windows) ventilators, louver and fly screen. All related items such as sealants, rubber gasket for glazing, netting, rollers, latches, fastenings, glazing, anchor bolts and all items supplied by other trades and customarily built in and/or installed in strict accordance with this section of the specifications and as shown on the applicable drawings and subject to the terms and conditions of the Contract.

11.02 APPLICABLE STANDARDS

Latest editions of following ISO and British Standards are relevant to these Specifications wherever applicable.

a. ISO (International Organization for Standardization

1804 Doors	- Terminology
6442 Door Leaves	 Measurement of defects of general flatness,
6443 Door Leaves	 Measurement of dimensions and defects of squareness.
6444 Door Leaves	- Test of behavior under humidity variations (successive
	uniform climates)
6612 Windows& Doors	Wind resistance tests
6612 Windows & Door	- Air permeability test.

b. BSI (British Standard Institution)

1227	- Hinges
4873	- Aluminum alloy windows

11.03 GENERAL

- a. Aluminum doors and windows shall be of profile, pattern and design shown on drawings and manufactured by reputable manufacturer approved by the Engineer. The contractor shall provide manufacture literature completely describing the product, instructions for installation and maintenance.
- b. All the sections used for doors, windows, ventilators& fly screens shall be of best quality aluminum products such as equal and unequal angles, channels, tubes, corrugated strips, moldings etc., in accordance with International standards conforming to ASTM B308 & B221.
- c. All doors windows& ventilators shall be of type and size indicated on drawings and shall conform to the requirements shown and specified herein.
- d. Contractor shall arrange tests and analysis if directed by the Engineer of scaled models of each window type at the maker's works or any laboratory specified by the Engineer for the material supplied by him to be tested in the presence of the Engineer's Inspector, to whom test certificates, proof sheets, etc. shall be furnished. The models shall be submitted to the Engineer for approval prior to testing. Nevertheless, neither the fact that the materials have been tested in the presence of the inspector nor that the Engineer mayhave been furnished with test certificates in lieu of sending an inspector to the works shall affect the liberty of the Engineer to reject, after delivery of materials found not in accordance with these specifications.
- e. The contractor shall submit shop drawings, which shall show full construction details, quantities and locations, fastenings and attachment to adjacent construction and materials. Shop drawings shall be submitted at the proper time to allow for checking,

revisions, and agreement and to permit manufacturer's product delivery and start of site work to suit the building program. The Contractor shall submit representative samples of finished windows, anchoring mechanism, embedded parts, fastenings, glass panes, accessories and other materials for the Engineer's approval.

- f. After approval of shop drawings and tests etc., the contractor shall submit at his own cost one mock-up sample of each type of aluminum works complete with glazing, all component assembly method and required fittings and accessories prior to the actual fabrication of the bulk. The samples shall be returned to the Contractor for incorporation in the works after installation of at least 80% of the works.
- g. Fabricate and assemble all work in the shop of the approved manufacturer to reduce field fabrication to a minimum unless otherwise directed by the Engineer.
- h. The glass shall conform to specification laid down under section 'Glazing' and shall be free from all blemishes, bubbles, distortions and other flaws of any kind and shall be properly cut to size as shown on drawings, so as to fit the grooves in door and window members. All the glass shall be best quality of approved manufacture.
- i. The structural shape of the Aluminum members shall be of uniform quality, color and temper, clean, round, commercially straight and free from injurious defects.
- j. All doors, windows and ventilators shall be fabricated as a complete unit, fully airtight and watertight, including rubber gasket for glazing, rollers, latch, anodized in specified color, inclusive of glass sheet, necessary holes for fixing, door locks, door closures and windowlocking requirements, all as approved by the Engineer.
- k. Contractor shall, on request, get certificate signed by the manufacturer stating that each lot has been sampled, tested and inspected and has met the requirements in accordance with these specifications, and the same shall be furnished to the Engineer.

11.04 MATERIAL

11.04.1 <u>Aluminum</u>

- a. All aluminum extruded sections shall comply with BS 1470 to BS 1474 and shall be manufactured by Pakistan Cables or approved equivalent. Certificates of origin shall be supplied in all cases.
- b. All aluminum shall be anodized to comply with BS 3987 and 1615 with an anodic film thickness of not less than 25 microns. All surfaces are to be anodized.
- **c**. Aluminum shall be supplied in natural matt anodized finish to the approval of the Engineer.
- d. The Contractor/manufacturer shall provide 25 years guarantee of 25 micron anodized aluminum extruded sections against corrosion to the satisfaction of the Employer.

11.04.2 Other Components

- a. All glazing gaskets are to be vinyl glazing channel gaskets (extruded Neopreneor Hypalon). Gaskets shall conform to commercial standard CS-230-60.
- b. All draught seals are to be either in Neoprene as above, or in approved nylonpile, of density and configuration suitable for the designed condition.
- c. All fly screens are to be approved pattern aluminum screens.
- d. Hardware shall be manufacturer's standard match door and windows finish.
- **e**. Joint sealant shall be approved elastomer.
- f. The finish shall be in approved color in accordance with the standards of Aluminum Association.
- g. Minimum coating should not be less than 23-25 micron.

11.04.3 <u>Fixings</u>

All fixings shall be in aluminum, non-ferrous metal or stainless steel, selected to prevent galvanic action with the components fastened. In no circumstances shall untreated or painted steel fixings be employed on any part of any door or window component.

11.04.4 Glass and Glazing

Glazing shall be provided as shown in Drawings and Bill of Quantities and shall meet the Specification requirements as described in "Section 12 – Glass & Glazing".

11.04.5 Frames/Shutters

The frames/shutters of anodized aluminum doors, windows, ventilator and louvers shall be formed from rolled, strip or extruded aluminum and be as per drawing. Fastening bolts and screws shall be made from hardened aluminum.

11.05 WORKMANSHIP DESIGN AND FABRICATION

The Contractor shall be responsible for the protection and installation of all items furnished. Allitems shall be installed plumb and square and shall be solidly anchored in a good workman likemanner in accordance with the manufacturer's instruction and as specified herein. The Contractor shall be responsible for the protection of installed items from damage by other trades. All items shall be left in operating, neat and clean condition, free from dirt, finger marks, etc. The Contractor shall be responsible for final cleaning before the final acceptance.

The glass panes shall firmly be secured in the rebates with the rubber gasket. Ensure that the beads and grooves are clean, dry and unobstructed at the time of glazing. The complete unit shall be airtight and watertight on completion. No doors windows ventilator louvers shall be considered complete until and unless the fingerprints and other stains and marks have been removed from the surface of glass and aluminum.

11.06 PRODUCT DELIVERY AND STORAGE

- 11.06.01 Deliver doors, windows, ventilator and louvers in a manner preventing damage to units. Store materials off the ground under cover in a manner preventing deterioration or damage.
- 11.06.02 All embedded parts and anchor bolts shall be delivered to the site carefully and keeping the fabricated shape and configuration. All these parts shall be suitably marked for identification.

11.07 FIXING AND ERECTION

- 11.06.03 All aluminum doors, windows & ventilators shall be fixed in strict accordance with the manufacturer's detailed requirements and recommendations, using only fixing components specified by them, by operative experience in this work. All windows & ventilators shall be solidly and rigidly fixed, square, level, plumb and without distortion; all opening lights and hardware are to be eased, oiled and otherwise left operating smoothly.
- 11.06.04 All aluminum protection is to be left in place until all surrounding wet trades have been completed and cured; then removed by approved means.
- 11.06.05 Raw plugs and anchoring bolts shall be embedded into the concrete or block masonry for holding the doors, windows, ventilators and louvers in their correct positions.
- 11.06.06 Care shall be taken to install the doors and windows, ventilators and louvers in line and plumb& solidly anchored in a good workman like manner in accordance with the drawings. Should any scale or scratch appears on the surface of doors, windows, ventilators the contractor shall at his own expense and louvers the contractor shall at his own expenses and at the Engineers direction have all exposed surfaces cleaned to bare bright specified color.

11.06.07 All works shall be installed in strict accordance with the manufacturer's instructions.

11.08 PROTECTION AND CLEANING

- 11.08.01 Temporary protection shall be achieved by applying water-soluble protective coating capable of withstanding the action of lime mortar.
- 11.08.02 Apply coating in the manufacturer's plant to the exposed surfaces of all components.
- 11.08.03 Before application of coating, remove all fabrication compounds, moisture and dirt accumulations.
- 11.08.04 All the aluminum doors, windows & ventilators and other items shall be protected throughout the Contract period.
- 11.08.05 Any damage occurring to any of the member of the windows & ventilators before the Contract completion from whatever cause shall be rectified or replaced at Contractor's cost, all to the satisfaction of the Engineer

11.09 **DEFECTIVE WORK**

In the event of non-conformance to specifications and drawings the aluminum work shall be rejected by the Engineer and the Contractor shall remove and replace the rejected works by new work of same specifications.

11.10 GUARANTEE

The manufacturer shall furnish his standard written guarantee against leakage of rain, excessive infiltration of dust and air and all defects in materials and workmanship covering all work under this section.

Such guarantee shall be in addition to and not in lieu of all other liabilities, which manufacturers and the Contractor may have by law or by other provisions of the Contract Documents.

11.11 MEASUREMENT AND PAYMENT

Aluminum doors, windows & ventilators shall be measured per Square Meter/feet and paid forat the unit rates entered in the Bill of Quantities and as per the terms and Conditions of this Contract.

The unit rates shall include the cost of all glazing, aluminum sections, hardware, fly screens, fixing accessories, gaskets, sealants etc., fixing and installation, complete in all respect.

*** END OF SECTION***

SECTION -

12GLAZING

12.01 SCOPE OF WORK

The work under this section of the Specifications consists of furnishing all labor, equipment, tools, appliances, scaffoldings and providing glass gaskets, sealants, compound and other materials required for performing all operations in connection with the installation and setting of all types of glass, glazing and glass blocks complete in every respect in accordance with the Drawings or as directed by the Engineer. The scope of this section of Specifications is covered with detailed Specifications as laid down herein.

12.02 APPLICABLE STANDARDS

Latest editions of following British Standards are relevant to these specifications whereverapplicable.

BSI (British Standards Institution)

952 Glass for glazing

5051 Security glazing Part I&I)

CP.152 Glazing

12.03 GENERAL

- **a.** Glazing sealant shall be as recommended by the manufacturer for the particular application.
- b. Spacer shims (distance pieces) shall be elasticized polyvinyl chloride (PVC). Thickness shall be equal to space shown on drawings between glass and rebates, bead or cleat. Depth shall give not less than inch cover of glazing sealant.
- **c.** Contractor shall submit samples for each type of glass, minimum 4 ft. x 4 ft. in size with protective edges. Samples of glazing sealant minimum 0.1 liter of specified types shall be submitted. Samples of minimum of three glass blocks shall also be submitted.
- d. Contractor shall submit 1 feet long sample of each type of glazing gasket.
- **e.** Contractor shall also submit printed materials manufacturer's installation instructions for specified glazing gaskets, compounds sealants and accessories including description of required equipment and procedures and precautions to be observed.

12.04 **DELIVERY STORAGE AND HANDLING**

- **a.** Contractor shall deliver materials in manufacturer's original, unopened containers clearly labeled with manufacturer's name and address, material, brand, type, class and rating as applicable.
- b. Contractor shall store the materials in original unopened containers with labels intact/protected from ground contact and from elements which may damage glass.
- **c.** Contractor shall handle the materials in a manner to prevent breakage of glass and damage to surfaces.

12.05 MATERIALS

12.05.1 **General**

Glass shall be free from all blemishes, bubbles, distortions and other flaws of anykind and shall be properly cut to fit the rebates so as to have a uniform clearance

of 1.6 mm round the panes between the edges of glass and the rebates. All glass shall be best quality from reputable manufacturer (USA/Sweden) as approved by the Engineer.

12.05.2 Glass

Glass for windows, and ventilators and louvers shall be of specified thickness and of approved quality.

Clear and Tinted Plate Glass

Clear plate glass shall be imported glass complying with BS 952 Part I M Table 2, Ordinary Glazing Quality.

The single glazing shall comprise of 5 mm thick clear/tinted plate glass.

The double glazing shall comprise of an assembly of two glass panels of clear plateglass each 6 mm thick, with a 12 mm separator between them and hermetically sealed

Clear Laminated Glass

Clear Laminated glass shall comply with BS 952, ASTM C1036 or C1048. The thickness shall be 11 mm.

Glass Bricks

Glass bricks/ blocks shall be best quality imported glass bricks/ blocks, to the approval of the Engineer and shall comply with BS 1207.

12.05.3 Glazing Sealants and Compounds

Contractor shall provide material colored to match frame in which glass is installed. Provide only compounds known to be fully compatible with surfaces, which they will contact as follows:

- Two component polysulfide glazing sealant.
- One component acrylic glazing
- Acrylic-latex glazing sealant consisting of modified latex rubber and acrylic emulsion, non-hardening, non- staining and non-bleeding.
- Cleaners, Primers and sealer as recommended by the sealant manufacturer.

12.05.4 Accessories

All sealants, neoprene gaskets, tapes, cords, bedding materials, etc. shall be those recommended by the manufacturer for application to aluminum or other window frame materials to suit the environmental conditions.

Glazing Sealant

It shall be tape or ribbon of polymerized butyl or mixture of buty 1 and polyisolbutylene compounded with inert fillers and pigments, solvent based, 95 percent solids thread or fabric reinforced, paintable, non-staining.

Setting Blocks

It shall be chloroprene (Neoprene) 70 to 90 durometer hardness, compatible with sealant used, channel shaped and of the necessary height for proper perimeter clearance.

Channels. Gaskets, and spacer's

It shall be chloroprene (Neoprene), 40 to 50 durometer hardness compatible with sealant used.

12.06 <u>INSTALLATION OF GLAZING</u>

- **a.** Glass is to be handled with care, and placed into openings without distortion, set on suchspacers, sprigs or other components as recommended.
- b. Glazing shall comply with the recommendations of glass and glazing materials manufacturers.
- **c.** Examine each piece of glass and discard and replace glass with edge damage or face imperfection. All glazing shall be wind tight and fully water tight on completion.
- d. All rebates, grooves, etc. for glazing shall be prepared by thoroughly cleaning of all dirt, dust, oil, grease and other foreign matter. Clean glazing channels and other framing members indicated to receive glass. Remove coatings, which are not firmly bonded to thesubstrate.
- **e.** Remove lacquer from metal surfaces wherever elastomeric sealants are to be used. Apply primer and sealer to joint surfaces wherever recommended by the sealant manufacturer and as shown on the drawings.
- f. All glass shall be cut to suit each opening, perfectly square, and with due allowance forglazing tolerances, thermal expansion as recommended by the manufacturer.
- g. Trim and clean excess glazing materials from surrounding surfaces immediately after installation and eliminate stains and discolorations.
- h. Cure glazing sealants and compounds in compliance with manufacturer's instructions toobtain high early bond strength internal cohesive strength and surface durability.
- i. All glazing secured by neoprene gaskets is to be held in place by full enclosure of gaskets, applied with approved tools, corners continuously gasketted not mitred
- j. While glazing operation is in progress care shall be taken to avoid breakage or damage to the glass and adjoining glazing. The Contractor shall make good at his own cost, all glass broken by his workmen while cleaning or carrying out other operations. On the completion of the glazing work, all glass that has been set by the Contractor shall, if it becomes loose, within the maintenance period, be refixed at Contractor's expense.
- **k**. No glazing shall be considered complete until and unless paint and other stains have been removed from the surface of the glass ad checked by the Engineer for water tightness.
- I. All glazing, by whatever method employed, shall be completely watertight and sound, and generally be in accordance with B.S.C.P. 152 Section 4/404.
- m. All glass shall thoroughly be cleaned on completion

12.07 PROTECTION AND CLEANING OF GLAZING

Glass shall be protected against damage. Any damaged or broken glass shall be removed andreplaced by the Contractor at his own cost to the approval of the Engineer.

12.08 <u>ACCEPTANCE</u>

Labels showing glass manufacturer's identity, type of glass, thickness and quality will be required on each piece of glass. Labels must remain on glass until it has been set and inspected.

12.09 CLEANING

Remove all smears, labels and excess glazing sealant, leave clean inside and outside free from scratches. The Contractor shall be responsible for the protection of installed glass. Before final acceptance, damaged or broken glass shall be removed and replaced with new glass at no additional expense to the Employer.

All glass surfaces shall be washed clean both inside and outside within two weeks prior to final

acceptance by the Employer.

Any labels, smears, stains, marks, spots and dirt etc. shall be removed from the glass and the glass shall be washed clean on both sides taking care not to scratch or damage the glass.

Plaster, mortar, paint, excess sealant, putty etc. or any other material shall be removed immediately after contact with the glass and shall not be permitted to remain on the glass surface.

12.10 **GUARANTEE**

Contractor shall provide a guarantee that all glazing joints in exterior openings shall remain water tight for a period of at least ten years after the acceptance of the building. The Contractorshall also guarantee that during the above period, glazing gaskets & sealants shall not crack, dry out, crumble or fall away from smash on glass.

12.11 SAMPLES

Samples of all kinds of materials to be used on the job shall be submitted to the Engineer for approval. Approved samples shall be retained by the Engineer to form standards against which all deliveries will be judged.

12.12 TESTING

All materials shall be subject to standard testing and specifications such as ASTM, British Standard or equivalent. If any item found below the specified standard, shall be rejected and removed from the Site immediately and replaced by the Contractor at his own cost.

12.13 <u>MEASUREMENT AND PAYMENT</u>

No separate payment shall be made for the supply, installation and fixing of glass/ glazing as per the requirements of this section of Specifications but is deemed to be included in the unit rates of the relevant items of aluminum doors, windows, ventilators, glazed screens/walls etc. entered in the Bill of Quantities.

Glass bricks/ blocks shall, however, be paid separately per square meter/feet for the supply, installation and fixing as per the requirement of this section of Specifications at the unit rates entered in the Bill of Quantities and as per the terms of the Conditions of this Contract.

*** END OF SECTION ***

SECTION - 13

ROOF WATER PROOFING

13.01 SCOPE OF WORK

The works under this section of the Specifications consists of furnishing all plant, labor, equipment, appliances and materials and in performing all operations in any floor and at any height in connection with installation of insulation, water-proofing and built-up roofing, includingwater proof treatment to roof, terraces, balconies and other roofing structures complete in strictaccordance with this section of the specifications and the applicable drawings and subject to the terms and conditions of the Contract.

13.02 **SUBMITTAL**

- 2.1 Shop Drawings: Shop drawings showing layout and all the details for construction.
- 2.2 Samples of all materials proposed for use under this section shall be submitted to the Engineer for approval.

13.03 MATERIALS

- a. Bitumen 10/20 grades.
- b. Polyethylene buildings film visqueen standard or approved equal. The film shall be 200-500 micron thick, as specified in drawings
- Cement and aggregates shall be in accordance with specifications Section for "plainand reinforced concrete".
- d. Mud mortar composed of stiff clay mixed with an equal bulk of chopped ricehusk/bhoosa.
- e. Brick tiles conforming to specifications of relevant section.
- f. Heat insulation tiles
- g. SBR water proofing chemical, to be mixed with 0.5" thick CC slurry, as per manufacturer/supplier requirements
- h. Water proofing membrane of thickness as specified in drawings

13.04 **DELIVERY STORAGE AND HANDLING**

Materials shall be protected from damage during loading shipment delivery and storage non-staining materials shall be used for blocking and packing.

13.05 PREPARATORY WORK

All scuppers and roof drains shall be placed and metal flashing, cant strips flanges etc. shall be provided in time to be installed along with the roofing assembly.

All surfaces, to be treated shall be dust free and dry. Application of roof finishes shall not startunless the preparatory work has been inspected and approved by the Engineer.

13.06 <u>APPLICATION</u>

- a. All water proofing treatment shall be done as specified, as indicated on the drawings, as per manufacturer/ supplier instruction and to the approval of Engineer.
- b. Waterproofing shall not be applied during rain or while surfaces are damp, it shall beapplied only to surfaces that are clean and dry.

- c. Mopping of surface with bitumen shall be performed so that the surface shall be completely covered. Coats of bitumen shall be as specified in drawings. All bitumen shall be applied with mops except that the hot surfacing application shall be poured from dipper.
- d. Polyethylene sheet shall be laid in position wherever shown in drawings. Where joint is necessary at the side or end of the sheet, this shall be a double weld folded joint made by placing the edges together and folding over twice continuously taking the top edge prior to plastering or screeding. The contractor shall protect the sheets from damages during laying and subsequent operation and shall replace at his own cost all damaged sheets to the satisfaction of the Engineer.
- e. Mud mortar/concrete screed of specified thickness as indicated on drawing shall be laidin slope.
- f. Brick tiles of specified size laid over prepared base to be grouted and flush pointed withcement sand mortar.

13.07 MEASUREMENT AND PAYMENT

The waterproofing shall be measured per square meter and paid as per unit rates entered in the Bill of Quantities inclusive of all overlaps, complete in accordance with the terms and Conditions of Contract.

PVC water stop shall be measured per running meter and paid at per unit rates entered in the Bill of Quantities of accepted lengths a complete with accordance with the terms and Conditions of the Contract.

*** END OF SECTION***

SECTION - 14

MARBLE AND GRANITE

WORK

14.01 SCOPE OF WORK

The work under this section of specifications, consists of providing all material, labor, plant, equipment, appliances and performing all operations required for providing and installing marble natural stone slab and tile finishes in floor and special aglow marble stone in floor& skirting, where shown on the drawings, complete in strict accordance with this section of the specification and the applicable Drawings.

14.02 SUBMITTALS

Submit three range samples of size as mentioned in BOQ, of each type of marble, granite used; showing color, grade, finishing and texture for approval.

14.03 DELIVERY, STORAGE AND HANDLING

Materials shall be protected from damage during loading, shipment, delivery and storage. Non-staining materials for blocking and packing shall be used. Stack marble units at site in accordance with manufacturer's recommendations and as required to prevent staining, scratching, etching or breakage.

14.04 MATERIALS

14.04.1 **General**

The marble/granite work of all types should be consistent in type, color range andtexture.

Provide slabs or tiles of specified sizes in floor and wall areas as shown on drawings.

Provide marble/stone of specified thickness. Saw-cut the back surfaces that are meant to be concealed in finished work.

Provide irregular shaped units, staircase units and skirting base units to the profiles of required, with arises sharp true and matched at joints, polish exposed edges.

14.04.2 Marble/Granite Type

All marble/granite types are to be selected, as shown in drawings, as written in BOQand as approved by the Engineer for quality, color and texture as:

- a. Marble of local origin or imported, first class quality and high class finish acceptable to the Engineer.
- b. As approved by the Engineer.
- c. Granite shall be of good quality, 16 ± 2 mm thick, having smooth, hard polished surface, regular in shape, size and of uniform thickness, of good appearance, and of sharp and square edges. It shall be free from cracks and other defects. The color and size shall be as per the instruction of the engineer and drawing. Sample of granite stone to be used shall be submitted to the engineer and his approval should be taken before the bulk purchase. All the granite stone supplied shall conform to the approved sample in all respect.

14.04.3 Beds and Backings

Where applicable, standard cementitious screed and mortar beds and backings, mixed and proportioned by volume shati be as follows:

Grey ordinary Portland cement: 1 part

Sand: 4 parts 2 parts (for granite)

Water: Clean, fresh and free from deleterious substances.

Mortar mixing shall be done as per specification for mortar mixing of block masonrywork

14.04.4 Adhesives Grouts and Sealants

Proprietary adhesives, joint grouts and sealants of approved type as required and recommended by the manufacturer for specific application shall be used. The color of the joint grout and the sealants shall match with the color of stone/marble.

14.04.5 Marble. Granite Counter Tops

Marble/ Granite slabs to kitchen counters, toilet counters or others shall be provided to sizes and profiles as indicated on the Drawings. The marble/ granite tops shall be provided in configurations to suit the built-in cabinets as per approved shop drawings in approved shade and color, delivered to Site polished and finished to the approval of the Engineer. Marble/ Granite tops for toilets shall be recessed to provide wash hand basins, where required.

14.05 EXECUTION

14.05.1 Flooring. Skirting and Stair

Apply cement slurry coat over surfaces of concrete substrate immediately prior to placing setting bed. Limit area of application to avoid premature drying out. Install setting bed of required thickness and set marble/stone units before initial set occurs. Apply a thin layer of cement paste to bottom of each unit. Set, tamp and level units immediately. Set units in required pattern with uniform joint widths.

Joints as soon as possible after initial set. Force grout into Joints, strike flush and toolslightly concave.

Remove mortar and grout from surfaces while still moist and as the work progresses.Do not permit traffic on finished surface during setting and for a minimum of 24 hoursafter final pointing of joints.

14.05.2 **<u>Dressing</u>**

Each marble/granite stone slab shall be machine cut to required size and shape as specified in the drawings. All angles and edges of the marble/granite slabs shall be true and square and free from chippings and the surface shall be true and plane. The thickness of the stone shall be as specified in the drawings. No tolerance shall be allowed for thickness.

The marble/granite slabs shall be mirror polished. All v stones shall be brought pre-polished to the site. The contractor shall prepare samples and obtain approval of the Engineers before proceeding with the work.

The contractor shall ensure that no chisel marks are visible on the surface of the stonebefore fixing. Stones with chisel marks or broken edges shall be rejected.

14.05.3 **Laving**

The base shall be made rough and watered and given a cement wash and then the

mortar shall be laid in 19-20 mm. thick layers as per instruction of Engineer. After laying mortar, it should be leveled with wooden floats. Proper slope for draining washwater shall be provided as per instruction of the Engineer. And over this, marble/granite stone should be laid; the joints should not be more than 1.5 mm. The joints should be painted with approved colored cement slurry.

14.05.4 **Curing**

After about 2 hours of laying, the surface shall be covered with wet bags and kept wetand left undisturbed for 2 days.

14.05.5 Repair and Cleaning

Remove and replace marble/stone units, which are broken, chipped, stained or otherwise damaged. Where directed, remove and replace units, which do not match adjoining stonework or are not in line and level as shown on Drawings. Provide new matching units, install and point joints to eliminate evidence of replacement. Repoint defective and unsatisfactory joints to provide neat, uniform appearance.

Clean stonework not less than 6 days after completion of work, using clean water andbristle brushes. Do not use wire brushes, acid or caustic type cleaning agents or other cleaning compounds which may be detrimental to the marble/stone finish or joint grout.

14.05.6 Protection

Provide covers, boards, supports and all other necessary materials to protect finished work from collapse, deterioration, discoloration or damage during installation and until contract completion.

14.05.7 Polishing

The finished surface shall be provided with two applications of approved wax polishor as approved by Engineer.

14.05.8 Finish

Finally, when the surface is absolutely dry, the surface shall be rubbed with wax to give a glazing surface, as per instruction of Engineer. Care shall be taken that the floor is not left slippery and that ordinary wax is not used under any circumstances

14.06 MEASUREMENT AND PAYMENT

Measurement shall be in square meter of exact length and breadth of the floor. Rate shall include materials, mixing, laying, curing, finishing and labor etc. all complete.

*** END OF SECTION***

SECTION - 15

FLOOR AND WALL FINISHES

15.01 SCOPE OF WORK

The work under this section of the Specification consists of furnishing all plant, labor, equipment, appliances and materials and performing all operations in connection with the laying of cement concrete floors and floor finishes including bases, skirting and dado, complete in strict accordance with this section of the specifications and the applicable drawings and in accordance with the terms and conditions of the Contract.

15.02 <u>APPLICABLE STANDARDS</u>

Latest editions of following Pakistan, ISO, British& ASTM standards are relevant to thesespecifications wherever applicable.

Pakistan Standard

P.S. 232 Ordinary Portland Cement

ISO (International Organization for Standardization

R 680 Chemical analysis of cements Main constituents of Portland Cement. R 681 Chemical analysis of cements Minor constituents of Portland cement.

ASTM (American Society for Testing and Materials)

C 482 Bond strength of ceramic tile to Portland cement. C 648 Breaking strength of ceramic tile.

C 650 Resistance of ceramic tile to chemical substances. C 798 Color permanency of glazed ceramic tile.

E 84 Surface burning characteristics of building materials

BSI (British Standards Institutions)

Pt.2 Course and fine aggregates from natural sources.	
Sands for external renderings, internal plastering with lime and	Portland
cement and floor screeds.	
Pt.2 Aggregates for granolithic concrete floor finishes.	
Glazed ceramic tiles and tile fittings for internal walls.	
Classification of adhesives for use in Construction pt-1 Adhesives for	use.
Tile flooring	
In-situ Floor Finishes.	
Pt.1 Care and Maintenance of floor surface, wooden flooring.	
	Sands for external renderings, internal plastering with lime and cement and floor screeds. Pt.2 Aggregates for granolithic concrete floor finishes. Glazed ceramic tiles and tile fittings for internal walls. Classification of adhesives for use in Construction pt-1 Adhesives for Tile flooring In-situ Floor Finishes.

15.03 GENERAL

15.03.1 Samples and Approval

- a. All applied floor finishes materials such as terrazzo tiles, marble imported or local, imported Porcelain Tiles and ceramic tiles etc. to be used in the Works shall receive prior approval of the Engineer.
- b. Samples of all the materials to be used shall be submitted to the Engineer for his selection and approval before their use in the Works. The Contractor shall strictly follow the instructions of the manufacturers and the floor finishes shall be laid accordingly.

- **c.** Floor finishes shall be laid true to the line and level in approved manner satisfactory to the Engineer.
- d. Any work covered under this section of the Specifications not conforming to the requirements of the specified quality and workmanship will not be acceptable and shall be rejected and the Contractor shall be required to remove and replace such work at his own cost as per the instructions of the Engineer.

15.03.2 Floor Screed Beds

- a. All floor finishes of an integral nature such as cement concrete flooring, waterproof flooring shall be laid direct on to structural or site reinforced concrete slabs. In these cases, the slabs must first have been fully cured, then hacked, chipped or otherwise roughened to provide a good adhesion key, then brushed, hosed and cleaned thoroughly of all loose concrete, dirt, dust, grease, oil and other impurities. The surfaces shall then be thoroughly wetted for a period of at least a day before the application of the floor finish, and given a thin brush applied cement slurry grout. The floor finishes of integral nature shall then be laid as described in their respective subsections.
- b. All floor finishes of an applied nature such as terrazzo tiling, ceramic/marble tiling, etc. shall be laid on a floor screed as described below at 7.03 or as per theinstructions of the Engineer. The floor screed shall be laid to a thickness calculated to be the overall nominal floor thickness less the actual thickness of the applied finish.
- c. Care is to be taken to relate finished floor levels to specified floor levels. The screed is to be completely flat, level and smooth, with no projections, low or highareas, etc., and finished with a wood float. Where required, the screed shall be laid to falls as shown on Drawings or as directed by the Engineer.

15.04 <u>CEMENT SAND SCREED</u>

15.04.1 Preparation of Base

- a. The laitance on the base shall be entirely removed by complete chipping, hacking & exposing the clean coarse aggregate. All loose concrete and dirt should be removed by thorough washing or hosing. The Contractor shall not undertake any finishing work until the surfaces are approved by the Engineer.
- b. The base concrete shall be wetted thoroughly for a period of at least a day before the application of floor finishes and any excess water is brushed off before layingthe screed.
- c. Just before the screed is to be laid, a neat grout should be brushed into the base. The grout should consist of water and cement mixed to the consistency of a thick fluid. An approved bonding agent may be used as an alternative to the grout. Excess of the grout shall be removed by thorough sweeping just prior to placing the topping material.

15.04.2 Laving of Screed

- a. Cement sand screed up to a thickness of 40 mm shall be mixed in the proportions of 1:3 by volume with fine aggregate of approved size and gradation. Screeds over 40 mm thick should be mixed in the proportions of 1: 1 ½:3 (cement: sand: aggregate) to the approval of the Engineer.
- b. Where specified, Aquaguard or an equal approved waterproofing additive shall be mixed in the waterproof cement sand screed in the ratio as per manufacturer's instructions or as directed by the Engineer and shall be finished with a steel float.
- c. Where screeds are to receive terrazzo or marble tiles etc. the screeds shall be finished with a slight rough finish to accept the cement paste and tiles. The mortar bed shall be spread and tamped to an even thickness over an area no greater

than that, which can be tiled before the mortar reaches its initial set. However, ceramic tiles shall be bedded over a hard set cement sand floor screed laid earlier and well cured.

15.05 TERRAZZO TILES

15.05.1 Description

- a. Terrazzo Tiles shall generally comply with the requirements of BS 4131 and shall be as approved by the Engineer.
- b. Terrazzo tiling shall be locally manufactured, from an approved manufacturer, specialist in terrazzo tile making. Tiles shall be cast with a cement/sand base, and a pigmented terrazzo topping, cast integral, all in heavy metal moulds underpressure, all to the required sizes and thickness shown on Drawings and to Engineer's detailed approval.
- c. Tiles shall be selected by the Engineer from colours and patterns as prepared by the approved manufacturer from samples, the cost of which shall be deemed to be included in the rates. The approved samples shall be retained by the Engineer to form standards against which all deliveries will be judged.

15.05.2 Materials

- a. Portland cement conforming to BS 12.
- b. White Cement conforming to relevant BS Specification.
- c. Sand and aggregates shall comply with requirements of ASTM C-33.
- d. Water shall be clean potable drinking water, free from oils, acids, alkalis, salts, and organic or other injurious matter.
- **e.** Marble chips of approved shade, color, size and quality and shall have an abrasive hardness of not less than 16.
- f. Marble powder shall be clean and should be of approved quality.
- g. Pigments to be used shall comply with BS 1014.

15.05.3 <u>Tile Mixes</u>

- a. Tile mixes shall be as under:
 - Backing shall consist of Portland cement and fine sand in proportions of 1:5;
 mixed with a minimum of clean potable water.
 - Terrazzo topping shall consist of white Portland cement and granulated marble chips of approved sizes, shade, colour and quality, mixed in proportions dependent on the exact terrazzo selected but average 1:2.
- b. The backings shall be placed first into the moulds, then the toppings to a minimum depth of 10 mm; the tiles cast under pressure and filled, ground and polished before delivery to Site. Bottom faces of tiles shall be cast with an approved incised key pattern.
- c. All the terrazzo tiles shall be cast to the sizes shown on the Drawings or as approved by the Engineer, perfectly square, with sharp square edges, and consistent in color and texture throughout the Contract for the color/pattern selected and approved.
- d. Curing shall be effected by continuous wetting for a minimum period of 3 days.

15.05.4 Bedding and Finishing

a. Terrazzo Tiles shall be bedded on the wet screeding described above at 7.02.2(b) and 7.03 by applying a thin layer of neat cement paste on to the screed bed and the tiles placed in position and tamped down gently with a wooden mallet to be level with other tiles. The tiles shall be laid in the manner so that they

align perfectly to the specified lines and levels and are square. The tiles joints shall be as thin as possible but not more than 2 mm wide and shall be regular and perfectly straight, and setting out shall be carried to ensure a minimum of cut tiles. Any tiles requiring to be cut shall be saw-cut by approved tools. Tiles pattern shall be square to the spaces floored, and any patterning by tile jointing, alternating colors, etc. is to be carried out as indicated on the Drawings and as approved by the Engineer.

- b. The surface during laying shall be frequently checked with a straight edge atleast2m long to obtain a true surface with dead level or slope, as directed.
- c. All tile joints shall be grouted up solidly with a grout comprising of white Portland cement and water; all surplus to be cleaned off immediately.
- d. Once bedded, curing shall be carried out by covering in hessian and continuous wetting for a minimum period of 3 days and the floor kept clear of traffic for atleast48 hours.
- **e**. When cured, the terrazzo tiling shall be machine polished to the approval of the Engineer. Polishing must be evenly and carefully carried out and a perfect smooth surface produced.

15.06 MARBLE FLOOR TILES

15.06.1 Description

- a. The Work included under this subsection shall comprise of providing and fixing marble tiles in floors at locations shown on the Drawings in approved shades and colours. Unless otherwise specified, all marble work shall be in conformity with the latest British Code of Practice for this Work.
- b. The marble tiles shall be from approved local source, uniform in color, texture, shade and quality.
- c. Generally, marble tiles shall be 12"x12"x 1/2" and 24" x 24" x 3/4" or of size and thickness specified in the Drawings and Bill of Quantities.

15.06.2 Materials

a. Marble

- Marble shall be best quality Boticina marble, compact, dense, metamorphic rock of lime stone origin from quarries in Pakistan or elsewhere. It must be evenly grained with sugar like appearance. The shade and colors shall be to the approval of the Engineer.
- All marble tiles shall be totally free from cracks, defects, fissures etc. and shall have adequate strength to perform as required with good resistance against abrasion and shall have an abrasive strength not less than 20.
- b. Portland cement conforming to BS 12.
- c. White Cement conforming to relevant BS Specification.
- d. Sand and aggregate shall comply with requirements of ASTM Specifications C- 33.
- **e**. Water shall be clean potable drinking water, free from oils, acids, alkalis, and salts and organic or other injurious matter.
- f. Pigments to be used shall comply with BS 1014.

15.06.3 **Samples**

a. The Contractor shall provide samples of marble tiles to be used for this item of Work showing the entire range of variation and colour for the selection and approval of the Engineer. The samples shall be in finished sizes and shape, the cost of which shall be deemed to be included in the rates. The approved samples

shall be retained by the Engineer to form standards against which deliveries will be judged.

b. The samples supplied shall conform to the ASTM standards stated below for the determination of the following:

Weight % Absorption ASTM C-97-47
Modules of Rupture ASTM C-99
Compressive Strength ASTM C-170
Resistance to Abrasion ASTM C-241-51
Flexural Strength ASTM C-8880-78

15.06.4 Bedding & Finishing

- a. The Contractor shall employ skilled and trained marble workers for doing this job. The Contractor may be allowed to employ an approved specialist subcontractor this item of Work. All Work shall be of the highest quality in conformance with the Contract requirements and to the approval of the Engineer. Any substandard work shall be rejected and the Contractor shall remove and replace the same athis own cost.
- b. The surface over which the marble tiles are required to be fixed shall be clean of all dirt and dust and should be properly hacked so that the mortar sticks well to the surface.
- c. The Contractor shall ensure that all the edges of tiles supplied at Site are at rightangles to each other, unless other angles are required due to design requirements. The Contractor shall also ensure that all sizes are adequate for the Work as specified.
- d. Damaged tiles or tiles with broken edges shall not be acceptable and in no case shall be used in the Work & shall immediately be removed from the Site.
- e. Marble tiles shall be bedded on the wet screeding described above at 7.02.2 and 7.03 by applying a thin layer of neat cement paste on to the screed bed and the tiles placed in position and tamped down gently with a wooden mallet to be levelwith other tiles. The tiles shall be laid in the manner so that they align perfectly to the specified lines and levels and are square. The tile joints shall be as thin aspossible but not more than 2 mm wide and shall be regular and perfectly straight, and setting out shall be carried to ensure a minimum of cut tiles. Any tiles requiring to be cut shall be saw-cut by approved tools. Tiles pattern shall be square to the spaces floored, and any patterning by tile jointing, alternating colors, etc. is to be carried out as indicated on the Drawings and as approved bythe Engineer.
- f. The surface during laying shall be frequently checked with a straight edge at least 2m long to obtain a true surface with dead level or slope, as directed.
- g. All tile joints shall be grouted up solidly with a grout comprising of white Portland cement and water, all surplus to be cleaned off immediately.
- h. Once bedded, curing shall be carried out by covering in hessian and continuous wetting for a minimum period of 3 days and the floor kept clear of traffic for at least 48 hours.
- i. When cured, the marble tiling shall be polished with chemical polish to the approval of the Engineer. No wax polish shall be allowed. Polishing must be evenly and carefully carried out and a perfect smooth surface produced.
- j. The marble shall be chemical polish finished to a glossy surface that will reflect light to emphasize the color and marking. All finished surfaces shall be of uniformtexture, color and appearance.

15.06.5 <u>Dado</u>

- a. Dado in all marble tiled areas are to be in marble to match the floor tiling to the area concerned, unless specified otherwise. The dado shall be produced in an identical manner as for tiling. The dado shall normally be fixed to the walls up to heights shown in the Drawings with top edges arris-rounded or as shown on the Drawings or as approved by the Engineer.
- b. The dado tiles shall be fixed to walls on a plastered backing having a slightly rough surface with neat cement paste. The back of each tile shall be covered with a thin layer of neat cement paste and the tile shall then be gently tapped against the wall with a wooden mallet so that the tile faces are set in one plane. The tiles shall then be grouted and polished with chemical polish as for marble floor tiling.

15.06.6 Marble Tread and Risers

Stair tread and riser slabs shall be provided in local "Boticina" marble or imported marble in approved color and shade and to sizes and profiles as indicated on the Drawings. Treads to be 1" thick in single pieces as shown on Drawings, length to suitstair widths, one long edge arris-rounded and polished, risers shall be ½" thick in single pieces of sizes to suit stair widths; ends polished. Treads and risers shall be bedded in screed as for tiling, of thickness as indicated, all level and square or to profiles shown on Drawings, chemical polished and finished.

15.06.7 Marble Counter Tops

Marble slabs to kitchen counters, toilet counters or others shall be provided to sizes and profiles as indicated on the Drawings. The marble tops shall be provided in configurations to suit the built-in cabinets as per approved shop drawings in approved shade and color, delivered to Site polished and finished to the approval of the Engineer. Marble tops for toilets shall be recessed to provide wash hand basins, where required.

15.07 CERAMIC FLOOR TILES

15.07.1 Description

The Work included in this sub-section shall comprise of providing and fixing in position locally manufactured ceramic floor tiles in approved sizes, color and pattern at locations shown on the Drawings and mentioned in the Bill of Quantities.

15.07.2 Materials

- a. Ceramic floor tiles shall be local or imported or equal approved from local source. Ceramic floor tiles for bathrooms shall be non-skid.
- b. The tile shall be bedded with neat cement paste or as recommended by the manufacturer to the approval of the Engineer.
- c. Joint filler shall be white Portland cement grout which shall be non-shrinking, stain resistant, permanent in colors, and shall not inhabit fungus and bacterial growth. It shall be odorless and non-toxic, of smooth consistency for easy preparation and neat, rapid installation, and shall not contain any metallic material or ingredients. The joint floor grout shall be water resistant and shall not washout underwater.
- d. Portland cement conforming to BS 12.
- e. White Cement conforming to relevant BS standard.
- f. Sand & aggregate shall comply with ASTM C33.
- g. Water shall be clean potable drinking water, free from oils, acids, alkalis, salts and organic or other impurities and injurious matter.

h. Pigments to be used shall comply with BS 1014.

15.07.3 **Samples**

The tile samples for local ceramic floor tiles shall be furnished from various product ranges of different manufacturers in sizes, patterns and colors for the selection and approval of the Engineer. The approved samples shall be retained by the Engineer to form standards against which deliveries will be judged.

15.07.4 Bedding, Laving & Jointing

- a. Ceramic Tiles shall either be bedded on the hard set floor screeding describedabove at 7.02.2(b) and 7.03 by applying a thin layer of neat cement paste on to the screed bed and the tiles placed in position and tamped down gently with a rubber mallet to be level with other tiles or directly on top of the M. S. plate withapproved tile adhesive. The tiles shall be laid in the manner so that they align perfectly to the specified lines and levels and are square. The tile joints shall beas thin as possible but not more than 2 mm wide if spacer nibs not provided, and shall be regular and perfectly straight, and setting out shall be carried to ensure a minimum of cut tiles. Any tiles requiring to be cut shall be cut by approved tools. Tiles pattern shall be square to the spaces floored, and any patterning by tile jointing, alternating colors, etc. is to be carried out as indicated on the Drawings and as approved by the Engineer.
- b. The surface during laying shall be frequently checked with a straight edge atleast 2m long to obtain a true surface with dead level or slope as directed. Tiles that are out of true plane or placed incorrectly shall be removed and reset.
- c. All tile joints shall be straight, level and of even width throughout. The tile jointsshall be grouted up solidly in matching color with a grout comprising of white Portland cement or approved tile joint filler, pigment and water; all surplus to be cleaned off immediately.
- d. Once bedded, curing shall be carried out by covering in hessian and continuous wetting for a minimum period of 3 days and the floor kept clear of traffic for at least 48 hours.
- **e**. When cured, the floor shall be washed and cleaned to the approval of the Engineer.

15.07.5 **Skirting**

- a. Skirting in all ceramic floor tiled areas are to be of ceramic tile to match the floortiling to the area concerned, as specified or shown on Drawings. The skirting shall be provided in an identical manner as for tiling. The skirting shall normally be 4" high with top edges arris-rounded or in the size and shape as shown on the Drawings or as approved by the Engineer.
- b. The skirting shall be fixed to walls on a plastered backing having a slightly rough surface with neat cement paste. The back of each skirting tile shall be covered with a thin layer of neat cement paste and the tile shall then be gently tapped against the wall over rendered backing with a rubber mallet so that the tile faces are set in one plane. The skirting shall be grouted and finished as for ceramic floor tiles.

15.07.6 Dado

a. Dado in all ceramic floor tiled areas is to be in ceramic tiles to match the floor tiling to the area concerned, as specified or shown on Drawings. The dado shall be provided in an identical manner as for tiling. The dado shall normally be fixed on walls upto the heights shown in the Drawings with top edges arris-rounded or as shown on the Drawings or as approved by the Engineer. b. The dado tiles shall be fixed to walls on a plastered backing having a slightly rough surface with neat cement paste. The back of each tile shall be covered with a thin layer of neat cement paste and the tile shall then be gently tapped against the wall over a rendered backing with a wooden mallet so that the tile faces are set in one plane. The dado shall be grouted and finished as for ceramic floor tiles.

15.08 **OUARRY FLOOR TILES**

The non-slip quarry tiles shall be in accordance to B.S. ASTM standard of sizes colors and design as indicated in the Schedule of Finishes. Square tiles shall be laid square with straight joints perfectly horizontal and vertical. Rectangular tiles shall be laid similarly to the square tiles or with broken joints to the tile face.

The preparation, Workmanship and protection are to be as described in the above Specification for Tiling work.

15.09 PORCELAIN FLOOR TILES

15.09.1 Description

The Work included in this subsection shall comprise of providing and fixing in position imported porcelain floor tiles of approved size, color and pattern at locations shown on the Drawings and mentioned in the Bill of Quantities.

15.09.2 **Materials**

- a. Imported non-skid Porcelain Ceramic Floor Tiles shall be from RAK Ceramics, UAE, or equal approved to the approval of the Engineer in the specified size, color and pattern.
- b. The tiles shall be bedded with neat cement paste or as recommended by the manufacturer and approved by the Engineer.
- c. Joint filler grout shall be from the same manufacture. The grout which shall be non-shrinking, stain resistant, permanent in color, and shall not inhabit fungus and bacterial growth. It shall be odorless and non-toxic, of smooth consistency for easy preparation and neat, rapid installation, and shall not contain any metallic material or ingredients. The joint floor grout shall be water resistant and shall not washout underwater.
- d. Portland cement conforming to BS 12.
- e. White Cement conforming to relevant BS standard.
- f. Sand & aggregate shall comply with ASTM C33.
- g. Water shall be clean potable drinking water, free from oils, acids, alkalis, salts and organic or other impurities and injurious matter.
- h. Pigments to be used shall comply with BS 1014.

15.09.3 **Samples**

The tile samples for the imported porcelain floor tiles shall be furnished from various product ranges of different manufacturers in sizes, patterns and colors for the selection and approval of the Engineer. The approved samples shall be retained by the Engineer to form standards against which deliveries will be judged.

15.09.4 Bedding, Laving & Jointing

a. Porcelain Tiles shall either be bedded on the hard set floor screeding described above at 7.02.2(b) and 7.03 by applying a thin layer of neat cement paste on the screed bed and the tiles placed in position and tamped down gently with a

rubber mallet to be level with other tiles. The tiles shall be laid in the manner so that they align perfectly to the specified lines and levels and are square. The tile joints shall be as thin as possible but not more than 2 mm wide, and shall be regular and perfectly straight, and setting out shall be carried to ensure a minimum of cut tiles. Any tiles requiring to be cut shall be cut by approved tools. Tiles pattern shall be square to the spaces floored, and any patterning by tile jointing, alternating colors, etc. is to be carried out as indicated on the Drawings and as approved by the Engineer.

- b. The surface during laying shall be frequently checked with a straight edge at least 2m long to obtain a true surface with dead level or slope as directed. Tilesthat are out of true plane or placed incorrect shall be removed and reset.
- c. All tile joints shall be straight, level and of even width throughout. The tile jointsshall be grouted up solidly in matching color with approved tile joint filler and water; all surpluses to be cleaned off immediately.
- d. Once bedded, curing shall be carried out by covering in hessian and continuous wetting for a minimum period of 3 days and the floor kept clear of traffic for at least 48 hours.
- **e**. When cured, the floor shall be washed and cleaned to the approval of the Engineer.

15.09.5 **Skirting**

- a. Skirting in all porcelain ceramic floor tiled areas are to be of porcelain tiles to match the floor tiling to the area concerned, as specified or shown on Drawings. The skirting shall be provided in an identical manner as for tiling. The skirting shall normally be 4" high with top edges arris-rounded or in the size and shape as shown on the Drawings or as approved by the Engineer.
- b. The skirting shall be fixed to walls on a plastered backing having a slightly roughsurface with neat cement paste. The back of each skirting tile shall be coveredwith a thin layer of neat cement paste and the tile shall then be gently tapped against the wall over rendered backing with a rubber mallet so that the tile faces are set in one plane. The skirting shall then be grouted and finished as for porcelain tiling.

15.09.6 <u>Protection</u>

The completed Works or parts thereof shall be protected by the Contractor against any damage. The Works shall be handed over in perfect condition. If any damage is incurred then the Contractor shall remove and/or replace the same at no additional costs. The Contractor shall exercise all care to protect the works executed by other trades and not covered by his Contract. Any damage to these shall be made good and the works restored at no additional cost.

15.10 VINYL FLOOR TILES

15.10.1 Description

The Work included in this subsection shall comprise of providing and fixing in position imported Vinyl floor tiles of approved size, color and pattern at locations shown on the Drawings and mentioned in the Bill of Quantities.

15.10.2 **Materials**

a. Vinvl Floor Tiles

Imported non-skid Vinyl Floor Tiles shall be from Armstrong/ Marle or equal approved to the approval of the Engineer in the specified size, color and pattern.

b. The tiles shall be laid with Adhesive or as recommended by the manufacturer and approved by the Engineer.

15.10.3 **Samples**

The tile samples for the imported Vinyl floor tiles shall be furnished from various product ranges of different manufacturers in sizes, patterns and colors for the selection and approval of the Engineer. The approved samples shall be retained by the Engineer to form standards against which deliveries will be judged.

15.10.4 Bedding, Laving & Jointing

- a. Vinyl Tiles shall be laid on the hard set floor screeding described above at 7.02.2(b) and 7.03 by applying a thin layer of Adhesive on to the screed bed and the tiles placed in position and tamped down gently with a rubber mallet to be level with other tiles. The tiles shall be laid in the manner so that they align perfectly to the specified lines and levels and are square. The tile joints shall beas thin as possible and shall be regular and perfectly straight, and setting out shall be carried to ensure a minimum of cut tiles. Any tiles requiring to be cut shall be cut by approved tools. Tiles pattern shall be square to the spaces floored, and any patterning by tile jointing, alternating colors, etc. is to be carriedout as indicated on the Drawings and as approved by the Engineer.
- b. The surface during lying shall be frequently checked with a straight edge at least 2m long to obtain a true surface with dead level or slope as directed. Tiles that are out of true plane or placed incorrect shall be removed and reset.
- c. All tile joints shall be straight, level and of even width throughout. The tile joints shall be cleaned with approved cleaner tile, all surpluses material to be cleaned off immediately.

15.10.5 **Skirting**

- a. Skirting in all Vinyl floor tiled areas are to be of Vinyl coved skirting to match thefloor tiling to the area concerned, as specified or shown on Drawings. The skirting shall be provided in an identical manner as for tiling. The skirting shall normally be 4" high with top edges arris-rounded or in the size and shape as shown on the Drawings or as approved by the Engineer.
- b. The skirting shall be fixed to walls on a plastered backing having a smooth surface with Adhesive.

15.11 THERMOPORE SHEETS

The material shall be of approved manufacture and of best quality available in Pakistan. The thermopore shall be of the type used for insulating roof, on sides of and under generator, transformer pads.

The insulation shall conform to the following physical requirements:-

Density (Average) Lbs. per Cft	6 to 8.5
Specific Gravity (Average)	0.12
Flexural Strength (Average Kgm per Sq. Cm.)	3.6 to 4.3
Impact Strenth (Cm/Kgm per Sq. Cm.)	0.3 to 0.7
Compressive strength (Cm/Kg per Sq. Cm)	0.17 to 1.44
Deflection (Average)	0.25 to Inches
Thermal conductivity (Average) Maximum BTU at mean temperature 10 Degree F.	0.22

15.12 CORK BOARD SHEETS

The material shall be of approved manufacture and of best quality available in Pakistan. The Cork sheet shall be of the type used as gasket material on sides of and under generator, transformer pads.

The insulation shall conform to the following physical requirements:-

Density (Average) kg/m³	400-1500
Flexural Strength (Average MPa.)	0.5–4.0 MPa
Compressive strength (Average MPa)	1 - 26
Hardness	70-80
Acoustic resistivity, kg m ⁻² s ⁻¹	1. 26105
Thermal conductivity (Average) W $m^{-1} K^{-1}$.	0.045

15.13 <u>MEASUREMENT AND PAYMENT</u>

Floor tiling works covered by this section of Specifications, complete and approved, will be measured and paid for per square meter, at the individual item rates entered in the Bill of Quantities and generally in accordance with the applicable terms and conditions of the Contract.

Skirting, treads and risers shall be measured and paid for per running meter at the individual item rates entered in the Bill of Quantities, as per terms stated above.

*** END OF SECTION***

SECTION -

16PAINTING

16.01 SCOPE OF WORK

The work under this section of the Specifications consists of furnishing all materials, plant, labor, equipment, appliances and performing all operations in connection with surface preparation, mixing, painting concrete works, gates, grills, frames, walls, ceilings and all such surfaces as shown on the Drawings and/or as directed by the Engineer. The scope of this section of specification is covered with detailed specifications as laid down herein.

16.02 <u>APPLICABLE STANDARDS</u>

Latest editions of following British Standards are relevant to these specifications whereverapplicable.

BSI (British Standards Institution)

BS 245 -- Specification for mineral solvents (white spirits and related hydrocarbonsolvents) for paints and other purposes.

BS 2521 -- Lead-based priming paint for woodwork. BS

2522 -- Lead based priming paint for iron and steel.

BS 2569 -- Sprayed metal coatings. Paint colors for building purposes CP

231 -- Painting of building

CP 3012 -- Cleaning and preparation of metal surfaces.

16.03 GENERAL

- 16.03.1 Except as otherwise specified, all painting shall be applied in conformity with BS CP 231 "Painting of Building" as applicable to the work.
- 16.03.2 The Contractor shall repair at his own/expense all damaged or defective areas of shop-painted metal work and structural steelwork. Metal surfaces against which concrete is to be placed will be furnished shop-painted and shall be cleaned to being embedded in concrete.
- 16.03.3 Except as otherwise specified, all concrete and plastered surfaces are to be painted.
- 16.03.4 The Engineer will furnish a schedule of colors for each area and surface. All colors shall be mixed in accordance with the manufacturer's instructions.
- 16.03.5 Colors of priming coat (and body coat where specified, shall be lighter than those of finish coat. The Engineer shall have unlimited choice of colors.
- 16.03.6 Samples of all colors and finishes shall be prepared in advance of requirement soas not to delay work and shall be submitted to the Engineer for approval before any work is commenced. Any work done without such approval shall be redone to the Engineer's satisfaction, without additional expense to the Employer, samples of each type of paint shall be on separate 1 ft. x 1 ft. x 1/8 inch tempered hard hoard panels. Manufacturer's color chart shall be submitted for color specificationsand selection.

16.04 MATERIALS AND EQUIPMENT'S

16.04.1 All materials shall be acceptable, proven, first grade products and shall meet orexceed the minimum standards of approved manufacturers.

- 16.04.2 Colors shall be pure, non-fading pigments, mildew-proof, sun-proof, finely ground in approved medium. Colors used on plaster and concrete surfaces shall be lime-proof. All materials shall be subject to the Engineer's approval.
- 16.04.3 Approved quality Distemper paint shall be used for painting where specified on the drawings as directed by the Engineer.
- 16.04.4 The plastic emulsion/weather shield paint or similar as approved by the Engineer shall be used where specified on the drawing as directed by the Engineer.
- 16.04.5 Other materials/ equipment's to be used are;
 - Cement primer, Turpentine, Putty, Polish paper, Wood primer, Emerypolish paper and Water
 - Drop cloth and polythene sheets of suitable size & quality shall be used toprotect other materials and surfaces.
 - The masking material where-ever necessary shall be used in sufficient quantities to avoid falling of paint on unwanted surfaces.
 - Grinding / buffing wheels, w ire brush & emery paper.
 - Electrical distribution panels switch boards & hand lamps.
 - Kerosene, thinners, acetone etc. to remove oil / grease etc.
 - Painting brush:
 - Good quality brushes with long and flexible bristles free from any paint residue shall be used.
 - Neat, clean & painted scaffoldings of good quality.
 - Good quality ladders, platforms etc.
 - Safety gears to be used by personnel like respirator, face mask, handgloves, protective clothing etc.

All material shall be delivered to site in their original unbroken containers or packages and bearthe manufacturer's name, label, brand and formula and will be mixed and applied in accordance with his directions.

16.05 DELIVERY STORAGE AND CONTAINER SIZES

Paints shall be delivered to the site in sealed containers which plainly show the type of paint, color (formula or specifications number) batch number, quantity, and date of manufacture, name of manufacturer and instructions for use. Pigmented paints shall be supplied in containers not larger than 20 liters. All materials shall be stored under cover in a clean storage space which should be accessible at all times to the Engineer. If storage is allowed inside the building, floors shall be kept clean and free from paint spillage.

16.06 SURFACE PREPARATION

- a. All oil, grease, dirt, dust, loose mill scale and any other foreign substance shall be removed from the surface to be painted, polished and white washed by the use of a solvent and clean wiping material. Following the solvent cleaning, the surfaces shall be cleaned by scrapping, chipping, blasting, wire brushing or other effective means as approved by the Engineer.
- b. All the surfaces to be painted shall be free from dust, dirt, fungus, lichen, algae etc. old paint, varnish and lime wash should always be removed by scraping and washing.
- c. All surfaces shall be made smooth, prior to the application of primer by rubbing with Bathy (silicon carbide rubbing brick) and/ or sand paper, filling the voids putty (Zinc/ Chalk/ Plaster of Paris mixture).
- d. In the event the surfaces become otherwise contaminated in the interval between cleaning and painting, re-cleaning will be done by the Contractor at no additional cost.

e. No work in this section shall be allowed until all surfaces or conditions have been inspected and approved by the Engineer.

16.07 APPLICATION

All paint and coating materials shall be in a thoroughly mixed condition at the time of application. All work shall be done in a workman like manner, leaving the finished surface free from drips, ridges, waves, laps, and brush marks. All paints shall be applied under dry and dust free conditions, Unless approved by the Engineer paint shall not be applied when the temperature of the metal or of the surrounding air is below 7 degrees centigrade, Surfaces shall be free from moisture at the time of painting. All primary paint (Alkali Resistance) shall be applied by brushing. The first coat of paint shall be applied immediately after cleaning. When paint is applied by spraying, suitable measures shall be taken to prevent segregation of the paint in the container during painting operation.

Effective means shall be adopted for removing all free oil and moisture from the air supply lines of the spraying equipment.

A priming coat shall be applied to the cleaned and smooth surfaces first. Unless otherwise specified in the BOQ or approved by the Engineer, all surfaces shall have at least 3 coats of paint in addition to the priming coat.

Each coat of paint shall be allowed to dry or harden thoroughly before the succeeding coat is applied. Surfaces to be painted that will be inaccessible after installation shall be completely painted prior to installation. Only as much material should be mixed as can be used up in one hour. Overthinning will not be permitted. After the first coat the surfaces will be soaked evenlyfour or five times and the second coat shall be applied after leaving for at least overnight.

- a. Where shown on Drawings all exterior finishes shall be painted with weather resistant paint in approved colors as per manufacturer's specifications.
- b. For Interior finishes on concrete, masonry, door, windows, cabinets, grills etc. any of the listed types of paints, i.e.; Whitewash, Oil, Plastic or Matte Emulsion, Cement-based, Enamel, Distemper, Textured, Bituminous, Epoxy, Anti-condensation, Luminous (fluorescent), Latex, Lead, Metallic, Rubber, Aluminum, Silicone, Zinc rich, Anti-corrosive, Fungicidal Paint of the approved make and shade shall be applied to surfaces as shown on Drawings or as specified by the Engineer.

Walls, floors & ceiling and adjacent equipment's and piping shall be satisfactorily protected by drop clothes. Other precautionary measures should be taken during spray / brush painting to ensure at surrounding area /equipment is not affected.

The application should be as per manufacturer's instructions / specifications. Before opening the packed drum, it should be rolled on the floor and after opening the drum paints shall be stirred well so that no material/ pigments remains settled at the bottom. Suitably of the paintshall be checked as per requirement before opening.

The choice of method of application i.e. by brush or by spray gun will be decided by the Engineer. However, adjacent equipment / structures shall be suitably protected and care shall be taken to prevent intoxication of the surrounding area. The method of paint application depending upon the area shall be jointly discussed and decided with Engineer. Paint thickness(DFT) shall be as per the item scheduled. In case the dry film thickness of finish paint is observed less than the specified values, additional coat shall have to be applied free of charge.

Polishing

After fine sanding by a skilled operator, one coat of clear polish should be rubbed in by hand using a cloth or pad, be allowed to dry and buffed up with worn fine sand paper or steell wool to remove raised grain. A second coat of clear polish should then be applied.

16.08 <u>JOB CONDITIONS</u>

- 16.08.1 Observe manufacturer's recommended minimum and maximum temperature but do not apply paint or finish to any surface unless ambient temperature is 10 degree C or above and less than 43 decree C. No painting shall be done above 90% relative humidity.
- 16.08.2 Adequately protect all finished work.
- 16.08.3 Remove and replace all items of finish hardware, device plates, accessories, lighting fixtures or other removable items.
- 16.08.4 In no case shall any finish hardware or other finished item that is already fitted intoplace be painted, unless otherwise specified

16.09 Inspection & check:

All the work is subject to the inspection of the Engineer or his authorized representative which shall be carried out in a manner, satisfactory to the Engineer. The contractor shall rectify any short comings pointed out by the said representative. The general inspection requirements areas follows:-

- a. No paint shall be applied until the authorized inspection has ascertained that all prepared surfaces are satisfactorily cleaned and are in a condition to ensure the proper receipt of and adhesion of the coating.
- b. The contractor shall furnish all gauges, instruments and the necessary measuring equipment's required for inspecting the work, test pieces, samples etc. at site and in theshop. The Engineer's authorized representative is intended to ensure that the material and workmanship are in accordance with this specification, but it will not relieve the contractor for any of his responsibilities for the ultimate workmanship and performances.

16.10 **OUALITY ASSURANCE**

All paint for any one surface shall be top quality, of one manufacturer of the specified. Deep tone accent colors shall be used and the unavailability of final coat colors may be the basis for rejecting materials for any one surface.

16.11 MEASUREMENT AND PAYMENT

All the painting and finishing on all surfaces, other than timber and steelworks which shall be deemed to be inclusive of painting and finishing in their own items of works, shall be measured per square Meter/ft in accordance with standard method of measurement and paid for at the unit rates entered in the Bill of Quantities and in accordance with the terms and conditions of this Contract.

Where separate quantities are not shown in the Bill of Quantities, these shall be deemed to have been included in the rate of the relevant items to be finished and painted and no separate payment shall be made for painting/finishing works of such items.

*** END OF SECTION ***

SECTION - 17

MISCELLANEOUS METAL

WORK

17.01 SCOPE OF WORK

The Work covered in this section of the Specifications consists of furnishing all plant, labour, equipment, appliances and materials and in performing all operations in connection with the fabrication and installation of miscellaneous metal works, complete in strict accordance with this section of the Specifications and the applicable Drawings and subject to the terms and conditions of the Contract.

17.02 GENERAL

All metal shall be well formed to shape and size, with sharp lines or angles. Shearing and punching shall be left clean to true lines and surfaces. Shop connections shall be welded or riveted and site connections bolted unless otherwise noted. Use flat headed countersunk rivets where riveted connections are exposed to view in finished work. Bolts shall be turned up tight and threads nicked to prevent loosening. All bolts shall be provided with washers.

For exposed connections with hair line joints which are flush and smooth, concealed fasteners shall be used wherever possible. If exposed fasteners are unavoidable, use countersunk flatheadscrews or bolts.

All metals shall be free from corrosion, scale, distortion and other damage, and only new materialshall be used for fabrication purposes.

17.03 MATERIALS

17.03.1 Steel

- a. All steel sections shall comply with BS 4, parts 1 and 2, and BS 4848. Steel shallbe mild steel complying with BS 4360, Grades 43A, 43B and 43C as appropriate.
- b. Steel tubes for structural and general engineering purposes shall comply with BS 1775.
- c. Steel tubes and tubulars for balustrades shall comply with BS 1387 designation of either light, medium or heavy and the steel pipe fittings shall comply with BS 1740.
- d. Galvanized MS tube shall comply with BS4 and BS 1387 medium grade.
- e. Stainless steel sections shall be to BS 970, quality En. 58A. stainless steel pipesshall be to BS 3605.
- f. All steel shall be supplied from a specifically approved source, from approved manufacturers, and certificates of origin and mill test certificates shall be supplied in all cases, proof of compliance with the relevant standards shall be a conditionof approval.

17.03.2 Nuts. Bolts and Screws

- a. Nuts and bolts etc. shall comply with BS 4190 and BS 1494 and shall have SI metric threads complying with BS 3643.
- b. Stainless steel bolts are to be set bolts and shall comply with BS 4190. The stainless steel for bolts, nuts and washers shall comply with BS 970, quality En 58 A.M.
- c. Self-tapping screws shall comply with BS 4194.

17.04 COORDINATION WITH OTHER TRADES

a. All work under this section shall be coordinated with the work to be done as specifiedunder other sections of the Specifications and as well as with other trades.

- b. The Contractor shall furnish all information and instructions required for work by othertrades.
- c. The Contractor shall drill, tap, cut and fit the work included herein as required to accommodate work of other trades in conjunction with it.
- d. The Contractor shall be responsible for obtaining exact site dimensions and accurate execution of all parts of the work specified.
- e. All the works shall be carried out exactly in accordance with the approved shop drawings.

17.05 SAMPLES

Samples or materials specified shall be submitted for approval when required by the Engineer.

17.06 FABRICATION

17.06.1 General Fabrication

- a. All steel and other metals are to be cut, drilled, formed, bent, worked and otherwise fabricated to the details, forms and dimensions indicated on the approved shop drawings; setting out joints and fixings are to be such as to produce finished components that are perfectly square, sound and rigid. All members are to be of the sizes specified, and no alterations, additions or omissions in the size or arrangements of members may be made without Engineer's approval. The inclusion of gussets, bracing plates, fixing lugs, spacers, packings, etc. in the interests of rigidity or ease of fixing may be considered, but on a specific approval from the Engineer.
- b. All open-ended members, including hollow sections, shall be capped off with welded plates or caps; no hollow surfaces which cannot be galvanized ormaintained are to be left exposed to atmosphere, whether shown so on Drawingsor not.
- c. The provision of BS 449 shall apply generally to fabrication workmanship.

17.06.2 **Joints**

All steel joints specified as welded shall be cleanly and solidly welded, in general accordance with the provisions of BS 5135, using electrodes as specified in BS 639. All welds shall be continuous, solid, with no spot welding, and shall be ground off smooth flush and perfect on completion.

All joints specified as bolted, screwed or otherwise mechanically connected shall be properly set out to provide sufficient but not excessive tolerance, holes drilled accurately, and then soundly and solidly connected. All bolts, screws and connectors shall be either hot-dipped galvanized steel, stainless steel or non-ferrous metal, no untreated steel fixing device is to be used in any circumstances. Fixings shall be selected suitable for the particular purposes, and Engineer's approval obtained.

17.06.3 Tolerances

All metalwork shall be fabricated to overall dimensions so as to provide sufficient but not excessive tolerances between the components and adjoining work, and between adjoining metal components, bearing in mind building materials tolerances, thermal expansion, erection distortions and all other factors.

17.06.4 **Drawings and Calculations**

Detailed fabrication and shop drawings and, where appropriate, structural calculations shall be prepared by the Contractor for the approval of the Engineer for all the fabricated components. These shall be approved before commencement of work and should indicate all connections, fixing, methods of fabrication, and all other relevant details.

17.06.5 Finishes and Protection

All steel and other metal components specified for painting shall be finished in a smooth workmanlike fashion, free of irregularities of surface, burrs, galvanizing excess, mill marks, oil, grease, dirt, etc. ready for painting.

All metalwork shall be protected during transportation delivery, storage on Site, and after erection, by such measures as shall be agreed with the Engineer, to prevent damage of any type, in particular scratching, denting, distortion, and other mistreatment. Materials so damaged will not be acceptable, and shall have to be replaced.

17.06.6 **Riveting**

Riveting where exposed shall be flush unless otherwise indicated on Drawings or directed by the Engineer.

17.06.7 Bolting

Bolting, where permitted, shall be done with proper size bolts. Nuts shall be drawn tightand thread nicked.

17.06.8 Steel

The use of Structural Steel in Buildings shall comply with BS 449 Part 2.

17.06.9 Welding

- a. Welding of all steel shall comply with BS 5135. All welded joints which will be exposed shall be ground to a smooth finish. All welding shall be executed by experienced certified welders.
- b. Welding shall be continuous except where tack-welding is specifically permitted. Tack welding will not be permitted on exposed surfaces.
- c. Where galvanized items are to be welded, the weld and joint shall be ground smooth. Only complete welded assemblies may be hot pip galvanized. No cold galvanizing paint permitted cold galvanizing zinc.
- d. No black bolts will be accepted. Only H.D. galvanized bolts shall be allowed.

17.06.10 Shop Finishing

- a. Provide a 6 micron thick zinc coating for the items shown or specified to be galvanized using the hot dip process after fabrication.
- b. Shop paint all ferrous metalwork except galvanized work and those portions of items which are to be embedded in concrete or masonry and surfaces and edgeswhich are to be site welded.
- c. Remove scale, rust and other deleterious materials before the shop coat of paint is applied.
- d. Immediately after surface preparation, anticorrosion metal primer paint be applied in accordance with the manufacturer's instructions. Use painting methods which will result in full coverage of joints, corners, edges and all exposed surfaces.

17.06.11 Installation

- a. Provide anchorage devices and fasteners where necessary for securing to finished work including threaded fasteners for concrete and masonry inserts, toggle bolts, throughbolts, rag-bolts, wood screws and other connectors as necessary.
- b. Cut, drill and fit as necessary for installation. Set the work accurately in location, alignment and elevation, plumb, level and true. Provide temporary bracing or anchors in formwork for items which are to be cast or built into concrete, masonry

or similar construction. Form right joints with exposed connections accurately fitted together. Do not cut or abrade members with finishes which cannot be completely restored on Site. Where cutting, welding and grinding are required for fitting and jointing of the work, restore finishes to eliminate any evidence of such corrective work

- c. Carry out all welds and carefully make good on completion.
- d. Immediately after erection, clean all site welds, bolted connections and rough areas of the shop paint and coat all exposed areas with the same material as used for shop painting.
- e. No site welding to galvanized item will be permitted.

17.06.12 Storage and Handling

- a. All items described under this Section shall be handled, delivered and stored in a manner that will avoid damage, rust or deformation. Items shall be stored off- ground and shall be entirely covered with weatherproof coverings in storage area.
- b. Items which become rusted or damaged because of non-compliance with these conditions will be subject to rejection, and such items shall be replaced without additional cost to the Employer.

17.06.13 **Protection**

- a. Before arriving on Site, all surfaces of hot-dip galvanized method which are damaged, have rough spots or joints may be permitted to be by the Engineer betouched up, using an approved zinc primer coat. Damaged hot dip galvanized components will however generally be rejected. Primer shall be compatible for finish paint. Hot dip galvanized items shall not receive a shop coat of primer so that there may be a visual inspection on Site of such items by the Engineer.
- b. Thoroughly insulate all non-ferrous items in contact with dissimilar metals, concrete, masonry and mortar with approved zinc-chromate coating or plastic membrane on contact surfaces before installation.

17.07 MISCELLANEOUS ITEMS

17.07.1 Hollow Metal Frames and Doors

Metal doors shall comprises of M.S. frames and shutters. All shapes and sizes of complete unit as well as components shall be strictly in accordance with details shownon the Drawings, fabricated, painted and fixed to hollow metal frame as per details shown on the Drawings.

a. Frames

- i. All hollow metal frames shall be fabricated using 16 gauge M.S. sheets of best quality, free from all defects, and in accordance with the details indicated on the Drawings and Bill of Quantities.
- ii. Frames shall be constructed as full welded units from approved manufacturers as per approved shop drawings.
- iii. All corners mitred and back-welded and any exposed welds at all joints ground and dressed smooth.
- iv. Anchors shall be provided as per approved details, 9" long, three to jambs and welded to frame at shop for embedding in blockwork.
- v. All frames shall have channel spreaders. Frames cut, reinforced, mortised, drilled and tapped as required for application of all hardware. All frames shall be fabricated as per final approved hardware schedule.

- vi. Rubber/Neoprene bumper or sound absorbers shall be installed 3 per strikejamb.
- vii. All contact edges shall be closed tight.
- viii. Finished work shall be strong and rigid, neat in appearance and free from defects, warps, bulges or buckles. Moulded members shall be clean-cut straight with true edges.
- ix. All cut-outs shall be protected against mortar or plaster with mortar guards of approved gauge.
- X. After the frame is fabricated, all tool marks shall be ground smooth, all exposed surfaces degreased and thoroughly cleaned of rust, oil and other impurities and coated with approved primer to enable the surface of the metal to resist corrosion and promote paint adhesion. The remaining irregularities specially welding shall be dressed smooth.

b. Doors

Single or double leaf doors shall be fabricated from 20 gauge M.S. sheets of best quality and free from all defects and in accordance with the details indicated on the Drawings and Bill of Quantities.

The doors shall be manufactured from approved manufacturer as per the approved shop drawings. The door shall be provided with hinges and ready to receive locks etc.

c. Installation

- Doors and frames that are fabricated and brought on the Site shall be approved by the Engineer before installation. Any defective or substandard work shall not be acceptable.
- ii. Doors and frames shall be installed in accordance with the manufacturer's drawings and recommendations, all to the satisfaction of the Engineer.

d. Painting

- i. One coat of anti-corrosion primer paint shall be applied to all exposed surfaces before the door and frame is installed. After this another base coat of enamel paint should be given.
- ii. After the door and frame has been installed properly, three coats of enamelpaint of an approved quality and shade shall be finally applied to all exposed surfaces.

e. Storage and Handling

The Contractor shall be responsible for storage, handling and protection of the material on the job. Scratches, holes, dents and nicks and other marring of the paint film will have to be made good and touched up without any extra cost.

17.07.2 Pipe Handrail

M.S. pipe hand rail shall be fabricated and installed, as per details indicated on Drawings & Bill of Quantities, by approved manufacturers in accordance with approved shop drawings. The pipe handrail shall be of 2 $\frac{1}{2}$ " dia M.S. balusters, M.S. fixing brackets/plates and screws etc., painted and installed.

17.07.3 M.S. Ladder

M.S. ladder shall be fabricated and installed, as per details indicated on Drawings & Bill of Quantities, by approved manufacturers in accordance with approved shop drawings.

17.08 MEASUREMENT AND PAYMENT

Metal doors shall be measured per square meter and paid for at the unit rates entered in the Bill of Quantities, inclusive of hollow metal frame, anchors, hardware, painting, installation, complete in all respect.

M.S. pipe handrail shall be measured per-running foot and paid for at the unit rate entered in the Bill of Quantities, inclusive of M.S. balusters, M.S. fixing brackets / plates, screws etc., painting and installation, complete in all respect.

M.S. ladder shall be measured and paid for at the unit rate entered in the Bill of Quantities, inclusive of all materials etc., painting and installation, complete in all respect.

SECTION - 18

UPVC DOORS AND WINDOWS

18.01 SCOPE OF WORK

The UPVC work as scheduled and detailed shall be fabricated as per the Drawings. Fabricated UPVC work covered by this specification shall be supplied and installed by the well-known local UPVC fabricators or manufacturer as approved by the Engineer.

Before placing any orders the Contractor shall state the name of the window manufacturer he has selected from the list of approved manufacturers. The nominated manufacturer shall not be changed without prior approval of the Engineer.

18.02 MATERIAL

Polyvinyl chloride Resin suspension grade is the basic raw material for forming PVC compound. PVC resin then is mixed with chemicals like Calcium, Stearate, Hydrocarbon Wax, Titanium Dioxide, Calcium Carbonate, and Acrylic processing aids. Further, additives like impact modifiers, pigments, epoxy plasticizer, UV stabilizer, lubricants, chemical blowing agent etc. are added. The purpose of adding the chemicals and additives is to impart cellular structure, strength, surface finish, color and resistance to fading by light rays. These chemicals are mixed in the desired proportion and shall be used in the formulation of PVC material and for free and smooth extrusion of PVC profiles.

18.03 MANUFACTURE

UPVC work shall be fabricated in accordance with the standard Manufacturer manual and as per the Drawings showing jointing details, hardware and extrusion profiles. It will be the UPVC fabricator's responsibility to ensure that all fabricated UPVC work is carried out in accordance with the Drawings. The frame and the rebate shall be a monolithic unit. All the members shall be free of stains and any damage. If any damage or defects during delivery or after fitting in positionare found, the defects shall be rectified immediately or replaced at the Contractor's expense. The Contractor shall attach all necessary product and quality specification along with the quotation.

All the frames and shutters shall be of the same color.

18.04 THE FLY MESH NET:

If applicable, shall be stainless steel jali (fly mesh net) or as approved by the A/E. The jali shall be fitted neatly and cleanly in the shutter and shall be tight and plain throughout the shutter. Anydamage during fitting or delivery will not be accepted. The Contractor shall replace the fly mesh immediately at no additional cost if the fly mesh is found to be damaged after fitting and fixing in position.

The contractor shall verify the exact dimension at site before fabrication. In the event of any changes, the Contractor shall be timely informed by the UPVC contractor (in the event of third party supply) at the time of masonry works. Any demolition and/or re-masonry work due to the lack of co-ordination between the UPVC contractor and the civil contractor will be the responsibility of the Contractor and it is incumbent on the Contractor to co-ordinate, as appropriate, with the UPVC.

18.05 **DOUBLE GLAZING**

Insulating glass (IG), more commonly known as double glazing or double-pane, consists of two glass window panes separated by a vacuum or gas filled space to reduce heat transfer across apart of the building envelope.

Insulating glass units (IGUs) are manufactured with glass in range of thickness from 3 to 10 mm (1/8" to 3/8") or more in special applications. Laminated or tempered glass may also be used as part of the construction. Most units are produced with the same thickness of glass used on both panes but special applications such as acoustic attenuation or security may require wide ranges of thicknesses to be incorporated in the same unit.

18.06 WORKSHOP DRAWINGS

The contractor shall arrange for the preparation of complete workshop drawings of all fabricated UPVC work and shall submit same to the Engineer for approval.

18.07 FLASHING

All flashings required to be built in as the work proceeds shall be supplied by the Contractor andbuilt in by the trade concerned. All other flashings as detailed on the Drawings shall be supplied and fixed in position by the fabricator.

18.08 <u>HARDWARE FITTINGS</u>

Hinges, handles, knobs, locks, ball catchers, bolts, door stoppers, door closers, door spring adjustable shelf fittings and other hardware fittings for doors and windows shall be of the best quality and of the specified make and approved by the Engineer. The size number, make etc. shall be as per the hardware schedules as shown on drawings or BOQ.

18.09 <u>MEASUREMENT & PAYMENT</u>

It shall be done in square meter of the area done. Rate shall be for all labour and materials, accessories, all complete

*** END OF SECTION ***

SECTION -

19WALL

TILING

19.01 SCOPE OF WORK

The Work under this section of the Specifications consists of furnishing all plant, labour, equipment, appliances and materials and in performing all operations in connection with providing and laying of wall tiles, complete in strict compliance with this section of Specifications, the applicable Drawings and in accordance with the terms and conditions of the Contract.

19.02 GENERAL

Best quality local or imported wall tiles from approved manufacturers in approved size, color and pattern at locations shown on the Drawings and in the Bill of Quantities shall be supplied and laid dully approved by the Engineer.

19.03 MATERIALS

Tile can be from of any of the types listed below:

Ceramic tiles, Porcelain tiles, Marble tiles, Granite tiles, Cement tiles, Vitrified tiles, Glass Tiles, Mosaic Tiles, Travertine tiles, Slate Tile, Quartizite Tiles etc.

- a. All the tiles shall be perfectly true to shape, flat, free from crazing, walks and other flaws and shall be consistent in color and pattern equal to samples presented to the Engineer for approval. The bedding faces of all tiles shall be keyed to an approved pattern.
 - Except as otherwise specified, the following British Standards and Code of Practiceshall be applicable to materials and fixing methods for ceramic tiles:
- i. British Standard 1281: 1966 "Glazed Ceramic Tiles and Tile Fittings for internal wall".
- ii. British Standard CP 212: for fixing methods and workmanship.
- b. Adhesives for ceramic tiling shall be neat cement paste or as recommended by the tile manufacturer.
- c. Joint Filler shall be white Portland cement grout in matching colour which shall be non-shrinking, stain resistant, permanent in colour, and shall not inhabit fungus and bacterial growth. It shall be odorless and non-toxic, of smooth consistency for easy preparation and neat, rapid installation, and shall not contain any metallic material or ingredients. The joint grout shall be water resistant and shall not wash out under water.
- d. Portland cement conforming to BS 12.
- **e**. White Cement conforming to relevant BS Specifications.
- f. Sand shall comply with ASTM C-33.
- g. Water shall be clean potable drinking water, free from oils, acids, alkalis, salts and organic or other injurious matter.
- h. Pigments to be used shall comply with BS 1014.

19.04 SAMPLES

All wall tiles materials such as ceramic tiles etc. to be used in the Works shall receive priorapproval of the Engineer.

The Contractor shall submit adequate number of samples of tiles from the product ranges of different local manufacturers for the selection and approval of the Engineer. The approved

samples shall be kept by the Engineer to form standards against which all deliveries will be judged.

The Contractor shall strictly follow the instructions of the manufacturers and the wall finishes shall be applied accordingly.

Wall tiling to internal and external walls and fascia shall be fixed true to the line level and plumb in approved manner satisfactory to the Engineer. All tiles shall be aligned properly with straightjoints in even widths.

Any work covered under this section of the Specifications, not conforming to the requirements of the specified quality and workmanship will not be acceptable and shall be rejected by the Engineer, and the Contractor shall be required to remove and replace such work without any claim at his own cost as per the instructions of the Engineer.

19.05 <u>BEDDING AND JOINTING</u>

a. The tiles shall be fixed to the walls over a rendered backing as described below:

Rendered Backing

The tiles to be fixed to walls shall be fixed on a rendered backing. Walls to be tiled areto be prepared exactly as for rendering/plastering. A 10 mm thick cement sand render coat shall then be applied exactly as described for plastering in a ratio of 1:4. The surface to be scratch-keyed as approved and particular attention to be given to curing. The tiles shall be fixed to this rendered backing with a paste of cement.

- b. Surfaces to receive the ceramic tiling shall be clean and free of dirt, dust, oil, grease or other objectionable material.
- c. After having been immersed in clean water for a minimum of 7 hours, until saturated the tiles shall then be bedded in a bedding coat of cement paste, all to the approval and instructions of the Engineer.
- d. Tiles shall be set out carefully and bedded to a true vertical face, square and plumb, aligned in accurate continuous horizontal and vertical courses to an un-bonded pattern so as to give regular joint widths of approx. 2 mm if spacer nibs are not provided.
- **e**. Tiled areas shall be cured when set by continuous wetting for a minimum period of 3 days.
- f. When cured, tile joints shall be pointed with a liquid neat white Portland cement grout in matching color so as to fill each joint solidly and continuously. When set, joints shall be finger-smoothed off to an even concave profile.
- g. Tiles where required to be cut shall be marked off and cut with approved tools perfectly square and true, with no chipped or cracked edges. Cut tiles shall generally be positioned on the perimeters, and setting-out should be carefully carried out to ensure this. Tiles shall similarly be carefully and cleanly cut around pipes, fixings and other projecting components.

19.06 PROTECTION

The completed works or parts thereof shall be protected by the Contractor against any damage. The works shall be handed over in perfect condition. If any damage is incurred then the Contractor shall remove and/or replace the same at no additional costs. The Contractor shall exercise all care to protect the works executed by other trades and not covered by his Contract. Any damage to these shall be made good and the works restored at no additional cost.

19.07 <u>MEASUREMENT AND PAYMENT</u>

Wall tiling work covered under this section of Specifications, complete and approved, will be measured and paid for per square meter including preparations, rendered backing, tile adhesive, grouting and pointing etc. at the respective individual item rates entered in the Bill of Quantities and generally in accordance with the applicable terms and Conditions of the Contract.

SECTION - 20 SUSPENDED CEILING

20.01 SCOPE OF WORK

The Work under this section of the Specifications consists of furnishing all plant, labor, equipment, appliances and materials and in performing all operations in connection with the installation of suspended ceilings at locations shown on the Drawings, complete in strict accordance with this section of the Specifications and applicable Drawings and subject to the terms and conditions of the Contract.

20.02 GENERAL

- a. Suspended ceilings to be provided at the project shall be Gypsum Board Ceiling:
- b. All the suspended ceilings shall be installed in conformance with British Code of Practice:CP 290.
- c. In most cases, ceilings are intended to conceal or contain services. The Contractor shall liaise directly with the mechanical and electrical services specialists and following this shall prepare detailed reflected ceiling plans and shop drawings of each area of ceiling indicating the intended method of framing, tile layout, position of electrical light fittings & smoke detectors etc. for the approval of Engineer. Requirements for removable access panels shall be determined by the services specialists and indicated on the drawings accordingly. Suspended ceilings shall then be installed as per the approved shop drawings.
- d. Suspended ceilings shall be installed by specialist subcontractors as per the recommendations of the manufacturers in conformity with the approved shop drawings and to the approval of the Engineer.

20.03 SAMPLES

- a. The Contractor shall provide samples of gypsum board ceiling tiles, and proposedsuspension and framing systems for the selection and approval of the Engineer. The samples shall be in finished sizes and shape, the cost of which shall be deemed to be included in the rates. The approved samples shall be retained by the Engineer to form standards against which deliveries will be judged.
- b. All the materials shall be supplied from the approved manufacturers as per the samples approved by the Engineer.

20.04 MATERIALS AND

INSTALLATIONGvpsum Board

Ceiling

Gypsum board ceiling shall comprise of gypsum board tiles, 12 mm thick, fixed to the framing.

Framework to be fabricated from wooden runners or galvanized steel metal frame. Sizes of sections to be appropriate to spans and framing conditions so that a perfectly stable and rigid result is achieved.

Boards are to be fixed to the framework with rustproof self-tapping screws/nails with heads countersunk and filled. Gaps between boards are to be filled with a suitable inert filler and thewhole surface sanded off so as to produce a perfectly plane smooth matching surface.

Removable access panels shall be provided where indicated on the approved reflected ceiling plans. The panels shall be secured by suitable rustproof proprietary fixing devices.

Propriety Acoustic Suspended Ceiling Systems

The suspended ceiling systems shall be from approved suppliers/ manufacturers all propriety ceilings shall be inclusive of all suspension system steel framing, trims angles exposed or concealed grid system subject to approval of the Engineer.

Approved Manufacturers

- U.S. Gypsum
- Armstrong
- Or other approved suppliers, manufacturers

Dampa Acoustic Metal Pan Ceiling Systems

The suspended aluminum ceiling systems shall be from approved suppliers/ manufacturers all propriety ceilings shall be inclusive of all concealed/ exposed system as recommended by the manufacturers and approved by the Engineer. Various whole sizes and perforation patters in conformation with colored acoustic felt bonded to the reverse side of the tiles shall be used to achieve optimal acoustics. All panels must achieve NRC rating of 0.75 ASTM minimum panel size shall be 600mm x 600mm.

Approved Manufacturers

- Dampa U.K
- Thermec Engineering (PVT) LTD.
- Or other approved suppliers, manufacturers

• Other Ceiling Systems

- Mineral fiber Acoustical Ceiling Tiles.
- Glass fiber Insulation board adhesive applied to chip board panels
- False Ceiling comprising of Fur Wood Planks.
- False Ceiling of Fur Wood planks with deodar wood facia

20.05 WORKMANSHIP

- a. The installation of suspended ceiling shall be carried out by approved specialist subcontractors with adequate experience in this field.
- b. The Work shall generally by executed in accordance with best practice; members shall be cut, drilled and framed, joints made, fixings positioned and made, and work assembled and fixed generally in accordance with approved shop drawings and manufacturers recommendations.
- c. The workmanship shall generally comply with the standards set out in CP 290.
- d. All suspended ceilings shall be set out and installed in accordance with the details shown on the approved reflected ceiling plans and shop drawings and no modification in form or detail may be made except with the specific approval of the Engineer.
- **e**. All fixtures shall be fixed as per approved plans.
- f. No suspended ceilings shall be fixed until all wet trades and services above have been completed.

20.06 PROTECTION

- a. All the suspended ceilings shall be protected throughout the Contract period.
- b. Any damage occurring to the suspended ceiling before the Contract completion from whatever cause shall be made good or replaced at Contractor's cost, all to the approval of the Engineer.

20.07 <u>MEASUREMENT AND PAYMENT</u>

Suspended ceilings shall be measured per square meter and paid at the unit rates entered in the Bill of Quantities inclusive of all framing, suspension system, accessories, painting, accesspanels, recesses for lights etc., complete in all respect.

*** END OF SECTION ***
SECTION - 21

EXTERNAL WALL CLADDING

21.01 SCOPE OF WORK

The Work covered under this subsection of Specifications consists of Supplying, providing and fixing of Sand blasted Thatta Stone, over all external surfaces where shown in drawings. The work will include all labour, tools, scaffolding, hoisting equipment, appliances and materials of every kind and character; and in performing all operations in connection with procurement, transportation and delivery, supply and installation/ fixing of Thatta Stone, complete in all possible respects, in strict accordance with requirements of applicable Drawings and Bill of Quantities as specified herein, and to the entire satisfaction of the Engineer and subject to the terms and conditions of the Contract.

21.02 APPLICABLE STANDARDS

- ASTM C1063 Standard Specification for Installation of Lathing and Furring to receive Interior and Exterior Portland Cement-Based Plaster.
- ASTM C1780 Standard Practice for Installation Methods for Adhered Manufactured Stone Masonry Veneer.
- International Building Code Council, IBC

21.03 MATERIAL

Thatta Stone Slab Cladding, Jang Shahi Stone or any other approved natural sandstone

21.04 EXECUTION / INSTALLATION

The installation of Thatta stone shall be carried out by approved specialist subcontractors withadequate experience in this field.

The Work shall generally by executed in accordance with best practice; stones shall be set and layered, joints made, fixings positioned and made, and work done generally in accordance with approved shop drawings and to the approval of the Engineer in charge and architect recommendations.

The subcontractors will prepare a mock-up, for Architects approval, before start of stone work and will prepare additional mock-ups, if required by Architect, until approved, as described below:

Mock-Up:

At location directed by Architect, install minimum 48 inch (1219 mm) long by 48 inch (1219 mm) high sample wall panel using specified stone, trim, accessories and substrate construction to show:

- a. Substrate preparation.
- b. Water resistant barriers.
- c. Stone setting method.
- d. Stone pattern, texture, and color range.
- e. Mortar joint size, color, and profile.
- f. Opening details.
- g. Flashing.
- h. Inside and outside corners.
- i. Trim pieces.
- j. Workmanship.

Maintain approved mock-up during construction to establish required standard of workmanship, and basis of comparison for installation of stone work. Do not remove approved mock-up until directed by Architect.

- a. Shape of stone to fit each other approximately. Knock off weak portions to bring stones toeven bearing.
- b. The general pattern for sandstone veneer is to be 2 against 1, a few 3 against 1, and some 2 against 2. no 3 against 3 will be permitted.
- c. No continuous horizontal joints to exceed 7 FT in length unless specifically requested
- d. Provide vertical joints at 12 feet intervals. 20% of vertical joints may be angled.
- e. Clip 60% of sandstone units on both ends for an average projection of 1" to 1-1/2" fromface of wall.
- f. Cut stone at building corners to a straight vertical line from top to bottom of wall.
- g. Grout the void between stone and backup with slush mortar as stone is laid.
- h. Joints: 1/2 IN to 3/4 IN wide.
- i. Provide both vertical and beveled head joints. Work all joints so that all joints are in the same plane.
- j. Provide 4" minimum overlap in coursing.
- k. Completed stone work shall match accepted mock-up panel.
- 1. Do not use stone units with chips, voids, stains or other defects which might be visible in he finished work.
- m. Maintain pattern consistency throughout building.

21.05 **BUILT-IN ITEMS:**

- a. **Steel Door Jambs:** Grout steel door jambs set in masonry full of mortar as wall is built.
- b. *Flashings:* Ensure that flashings are in proper place before proceeding with stone work.
- c. Accessories: Install weep holes, fabric flashing and other accessories in accordance with
- d. Control Joints:
 - Install vertical control joints at approximately 20 FT on center (or other spacing as indicated) and at column lines.
 - Some latitude in spacing increases may be acceptable if approved by Architectand Owner.
 - Relate joints to building design.
 - Saw cut 1/8 IN joints after stone is laid

21.06 MEASUREMENT & PAYMENT

All work done under this section shall be measured per square meter and paid at the unit ratesentered in the Bill of Quantities. Thickness tolerance will be measured to the nearest 1/2".

*** END OF SECTION ***

SECTION - 22

WATER RETAINING STRUCTURES

22.01 SCOPE OF WORK

The Work covered under this subsection of Specifications consists of furnishing all labour, tools, scaffolding, hoisting equipment, appliances and materials of every kind and character; and in performing all operations in connection with procurement, transportation and delivery, supply and installation of special provisions for water retaining structures to ensure water tightness in all possible respects in strict accordance with requirements of Drawings and Bill of Quantities as specified herein, and to the entire satisfaction of the Engineer and subject to the terms and conditions of the Contract.

22.02 GENERAL

- a. Special consideration shall be given to the control of cracking and the provision of dense impervious concrete. Special consideration will also be given to the design of the concrete mix and to the supervision of the placing and compacting in order to provide a dense impermeable concrete. The mix shall be of the stiffest consistency having a workability which will ensure that it can be satisfactorily placed in the formwork and compacted without risk of segregation, honey-combing, sweating or bleeding. Special care shall be given to the method and order of placing the concrete and to the construction of joints in order to achievefull continuity and complete water tightness.
- b. The Contractor shall maintain an accurate record of ambient temperature at Site.
- c. Ambient temperature shall be measured using mercury thermometers or other thermometers acceptable to the Engineer.
- d. Throughout the concrete work, the Contractor shall employ full time on the Works suitable number of qualified and experienced Engineers whose sole duties shall be as follows;
 - Design of concrete mixes
 - Control of quality of concrete
 - Supervision of mixing, transporting, placing, compacting, finishing, curing and protecting concrete including thermal control of concrete pours.
 - Supervision of sampling and testing.
 - Preparation and submission of test certificates and reports.
 - Compilation and keeping of record.
 - Such other duties as the Engineer may direct.

22.03 <u>CEMENT CONTENT</u>

The minimum cement content for all water retaining structures shall be 385 kg/m3 and the maximum cement content of 500 kg/m3. The maximum water-cement ratio shall not exceed 0.42.

22.04 ADMIXTURES

a. Suitable admixtures from BCR, Sika, Fosroc, Betocrete C-16or Master Builders may be used in concrete mixes with the prior approval of the Engineer. The amount of admixtures added to each batch of concrete requires careful control and shall be added in the doses as recommended by the manufacturers and approved by the Engineer. The cost of the admixtures shall be deemed to be included in the rates.

b. For use of an admixture, the information required by the Engineer shall be submitted to himfor each admixture for his approval.

22.05 JUNCTION OF FLOOR AND WALL

Where the walls are designed to be monolithic with the bottom slab and beam system, a continuous upstand section of the wall shall be cast at the same time integrally with slab. A suitable arrangement of the reinforcement and formwork shall be made to facilitate this. The height of this upstand, which shall not be less than specified shall be sufficient to enable the next lift of formwork to fit tightly and avoid leakage of the cement paste from the newly deposited concrete. Such leakage, where it occurs is liable to cause porosity in the finished concrete and isnot acceptable.

22.06 PIPES THROUGH WALLS AND FLOOR

When it is necessary for pipes to pass through a wall or bottom floor, it is preferable to cast the pipes into the panel when it is concreted. If this is not practicable, it will be necessary to box out. In either case, it is desirable that the position of the pipe shall not coincide with a joint. When an opening has been boxed out the sides of the opening shall be treated as construction joint.

All piping and fittings shall be tested as a unit for leaks immediately prior to concreting. The testing pressure above atmospheric pressure shall be fifty (50) percent in excess of the pressure to which the piping and fittings may be subjected but the minimum testing pressure shall be not less than

1.0 N/mm2 150 psi above atmospheric pressure. The pressure test shall be held for four hours with no drop in pressure except that which may be caused by air pressure.

No liquid, gas or vapour, except water not exceeding 32°C nor 0.135 N/mm2 pressure, is to be placed in the pipes until the concrete has thoroughly set.

The concrete cover of the pipes and fittings shall be not less than 1½ inch. The piping and fittingsshall be assembled by welding, brazing, solder seating, or other equally satisfactory method. Screw connections shall be prohibited. The piping shall be so fabricated and installed that it will not require any cutting, bending, or displacement of the reinforcement from its proper locations.

Drain pipes and other piping designed for pressure of not more than 1 psi above atmospheric pressure need not be tested.

22.07 ARRANGEMENT OF REINFORCEMENT

Particular attention shall be given to the spacing of reinforcement at points so that access to the concrete surface can be provided to enable it to be prepared to receive the following batch of concrete.

The length of lap and anchorage provided shall be in accordance with the requirements of ACI 318-95.

22.08 FORMWORK

Ties used to secure and align the formwork shall not pass completely through any part of the water retaining structure unless effective precaution can be taken to ensure water tightness after their removal. The ends of any embedded ties shall have cover equal to that required for the reinforcement. The gap left from the end of the tie to the face of the concrete shall effectively be sealed. Any steel left in the structure shall be adequately protected against corrosion.

22.09 CONSTRUCTION

The degree of success in achieving a watertight structure depends on the quality of workmanship in making and placing concrete, good on site organization, proper ground water control, clean and dry excavation, careful storage of materials, close-fitting formwork, correctly fixed reinforcement and clean joints.

It is essential that the concrete, when placed, is thoroughly compacted to form a dense uniform mass. The mix shall be of adequate workability and compaction by vibration. Immediately after the removal of formwork, the concrete surface shall be carefully inspected and any defects made good as soon as possible.

22.10 CURING

Even after minimum curing period specified in the clause pertaining to curing in the Specificationsfor Plain and Reinforced Concrete, it may be desirable to prevent drying of the concrete and to restrict the range of temperature changes which it is subjected to.

22.11 INSPECTION AND REPAIR

As soon as possible after completion of the water retaining structures, the structure shall be examined for defects which may lead to water penetration or leakage. All openings exposed to the weather shall be covered and all water on the floors shall be removed and the surfaces allowed to dry before the inspection. Water retaining structures shall be tested in accordance with BS: 5337 or other approved standard.

Defects that are revealed through which water may penetrate or leak shall be repaired by the Contractor to the entire satisfaction of the Engineer. Where internal repairs are to be made, the areas of weakness shall be isolated by suitable means and any cracks sealed by an approved process by a specialist contractor experienced in this type of work.

22.12 INSPECTION AND MAKING GOOD

a. Inspection of Defects

- (i) Surfaces exposed after stripping shall be inspected by the Concrete Engineer of the Contractor, together with the Engineer. The following standards shall be valid for the assessment of the concrete quality:
 - The appearance of the concrete surface must conform to the specified classification of finish, refer to Subsection 3.04.2.
 - The concrete surface must be uniformly smooth, even and free of ridgesand other irregularities,
 - The concrete must have a pore-free, dense surface on all sides with no evidence of segregation or inadequate compaction,
 - No reinforcing bars may be exposed or signs be present, which indicatean inadequate concrete cover of the reinforcing bars,
 - No hair cracks shall be visible.
- (ii) During the inspection, the Engineer will determine the type and extent of defects to be eliminated and ascertain if cracks are still moving.
- (iii) The Contractor is obligated, if necessary and applicable, undertake the following in accordance with para (iii) below:
 - To expose reinforcing bars, which apparently have an inadequate concrete cover, in the area determined by the Engineer and to bend them inward through suitable measures.
 - To caulk out honeycombs and similar defective spots, which are traceable to segregation of the concrete.

- To pressure-grout damaged areas, cracks, etc.,
 - To seal all hair cracks of a measured width of more than 0.05 mm, with suitable and recognized epoxy resin material.
 - To seal all holes resulting from the removal of formwork bolts and the like.
 - To demolish and reconstruct such structural concrete members which cannot satisfactorily be repaired or which are otherwise unfit for the Works in the Engineer's opinion.
 - To propose and apply a proven system or measures according to the type and extent of the defect, as set out in para (iii) below in order to achieve a result and appearance acceptable to the Engineer.

b. Patching & Repair

- (i) Apply a cementitious repair material approved by the Engineer. The proprietary cementitious repair material, bonding agent and application method shall meet the following criteria:
 - The repair material shall be cementitious and shall possess a similar thermalcoefficient to the base concrete.
 - The repair material shall have shrinkage compensating characteristics.
 - The bonding agent shall be compatible with both the existing concrete and therepair material.
 - The system shall exhibit long term durability.

The proprietary cementitious repair material and bonding agent shall be stored, applied and cured in accordance with the manufacturer's requirements and recommendations.

Finish the cementitious repair material to a straight line with the existing surface, to the profile of the original undamaged concrete section.

The Engineer may direct that where the cover to the existing reinforcing is insufficient, therepair may protrude beyond the existing concrete face. The protruding edges of the repair shall then have a 45° chamfer, and shall be horizontal or vertical to provide a pleasing finish.

The Engineer's evaluation of the Contractor's proposed materials and application method shall be based on the above criteria.

The Contractor shall submit full details and specifications of his proposed materials and installation methods to the Engineer for approval prior to commencement of work.

This shall include certificates of approval from competent authorities to prove their suitability.

- (ii) Patching work shall begin at the latest 24 hours after stripping, however it shall inno case be undertaken prior to carrying out the joint inspection of the concrete bythe Contractor and the Engineer.
- (iii) Patching and repair work shall be executed only through qualified personnel using high quality and recognized materials, e.g., concrete and cement or special mortar. A special bonding agent such as suitable epoxy resin and the like, of firstclass quality shall be used where appropriate, to also ensure good bonding and adequate denseness in the joints.

(iv) All costs for repair and patching work are to be borne by the Contractor.

c. Sealing of Cracks

- (i) Cracks detected in concrete members cast by the Contractor, are to be sealed according to the directives of the Engineer, provided cracked structural concrete members are not rejected by the Engineer.
- (ii) All cracks identified by the Engineer as requiring remedial work shall be sealed by injection of epoxy resin to a maximum depth of 4" from the exposed surface. The surface of the cracks must be cleaned. Injection nipples are to be provided at 6" to 12" intervals and the remaining surfaces of the cracks are to be sealed with a thixotropic epoxy resin compound. Prior to the injection, the crack shall be cleaned of dust etc. by blowing oil free and clean compressed air through all the injection nipples. In case of cracks in vertical or sloped walls, the injection must start at the lowest nipple.
- (iii) The epoxy resin shall be Fosroc Nitokit TH System or product of equivalent or better performance and as approved by the Engineer. Epoxy injection shall be in accordance with the manufacturers written instructions. Note that on completion of injection and curing of the epoxy, the nipples are to be removed and the exposed surfaces ground or scraped smooth (following heating with a hot air gun)to provide a smooth, even and tidy finish restoring the original profile).

22.13 MEASUREMENT & PAYMENT

All work done under this section shall be paid under relevant respective works; i.e. concrete, reinforcement, formwork, waterproofing etc.

*** END OF SECTION ***

SECTION - 23

POLYVINYLCHLORIDE (P.V.C) WATER STOPPER AND SWELL BARS

23.01 SCOPE OF WORK

The work comprises of providing all labour, tools, equipments, to install, place and fabricate in position and locations rubber water stops together with all jointing and sealing materials as per recommendations, specifications of the Manufacturer and instructions. All embedment in concrete, lapping, turning, sealing shall ensure absolute water tightness subjected to any pressures. The workmanship and operation shall be perfect and guarantee leak proof at places wherever used in the structure.

23.02 MATERIAL REOUIREMENTS

Polyvinylchloride water stop shall be extruded from an elastomeric plastic compound, the basic resin of which shall be polyvinylchloride (PVC). The compound shall contain such additional resins plasticizers stabilizers or other materials needed to ensure that when the material is compounded and extruded to the shapes and dimensions shown, it will have physical characteristic when tested by U.S. Corps of Engineers Test Method specified below:-

Physical Characteristic	No. of Specimens Tested	Requirement	Test Method
Tensile strength using die III, not less than	5	1750 psi	568
Ultimate elongation using die III, not less than	5	350%	573
Low temperature brittleness, no sign of failuresuch as cracking or chipping at	3	(-) 35 F	570
Stiffness in flexure, 1/2" span, not less than	3	400 psi	571

Swell Bar is a flexible, hydrophilic waterstop based on synthetic rubber, with cross-sectional dimensions of 20 mm by 10 mm, applied with the help of adhesive which is used to secure the swell bar to the concrete substrate and around penetrations.

Swell bars of approved make shall satisfy provisions of a Type B (structurally integral) protection as defined in BS 8102: 2009 to waterproof construction joints and penetrations in underground waterproof reinforced concrete structures.

23.03 <u>CONSTRUCTION REOUIREMENTS</u>

Splices in the continuity or at the intersections of runs of PVC water stoppers shall be performed by heat sealing the adjacent surfaces in accordance with the Manufacturer's recommendations or as directed.

A thermostatically controlled electric source of heat shall be used to make all splices. The correct temperature at which splices should be made will differ. With the material used but should be sufficient to melt but not char the plastic. After splicing, a remoulding iron with ribs and corrugations to match the pattern of the water stoppers shall be used to reform the ribs at the splice. The continuity of the characteristic components of the cross section of the water stoppers design (ribs, tabular centre axis, protrusions, and the like) shall be maintained across the splice.

The expansion joints wherever indicated on drawings shall have centre bulb rubber water stops or its

equivalent as indicated on drawings to be cast integrally with the in-situ-concrete of retaining walls, beams, columns, slabs or at any locations marked on the drawings incorporating junction

places or as straight lengths with separate intersection pieces to be jointed at site as per Manufacturer's recommendations and Specifications. The water stops shall be installed so as to hold them securely in their correct position during the placement of concrete. The concrete shall be fully and properly compacted around the water stops to ensure that no voids or porous areas remain. Where reinforcement is present adequate clearance shall be left between water stoppersand the reinforcement to permit proper compaction of concrete. No holes shall be made through any water stops. Hot or cold volcanising for jointing places of water stoppers at site shall be done with the prior Approval in accordance with the Manufacturer's recommendations and specifications.

23.04 MEASUREMENT

Measurement will be made of the number of Linear feet/meter of Polyvinylchloride water stoppersof the size and gauge shown on the drawings acceptably placed in the work. In computing the quantities, no allowance will be made for laps.

23.05 RATE AND PAYMENT

Payment will be made for the number of Linear feet/meter measured as provided above at the contract unit price per Ft/M. for Furnishing and installing polyvinylchloride water stoppers and shall include full compensation for splicing materials, splicing, sealant and all other work related to the section.

*** END OF SECTION ***

SECTION 24

WATERPROOFING OF BASEMENTS, TANKS AND BELOW-GRADE STRUCTURES

24.01 SCOPE OF WORK

The Work covered in this section of the Specifications consists of furnishing all plant, labour, equipment, appliances and materials and performing all operations in connection with the supply and installation of waterproofing of basements, pools, tanks and below grade structures, complete in strict accordance with this section of the Specifications and the applicable Drawings, Bill of Quantities and subject to the terms and conditions of the Contract.

24.02 GENERAL

The Contractor shall be completely responsible for the supply and proper installation of the specified waterproof membrane system, or its equivalent, to make the basement structure absolutely watertight. All membrane material shall be new and shall comply with the specified material requirements. The Contractor shall produce testing certificates to verify that the membrane meets the specification and is suitable for the end use intended.

The Contractor shall engage a qualified waterproofing specialist as a sub-contractor to supply, install and protect the waterproof membrane system, all in accordance with the membrane manufacturer's recommendations. The waterproofing specialist shall be approved by the Engineer and shall be selected on the basis of past track record, technical reliability, capability and willingness to supply technical assistance, and reputation for standing behind his product and work. The Contractor shall submit the name of his Specialist Contractor at the time of tender.

All basement and below-grade structures (including lift pits, water tanks, fuel tanks, etc) shall be protected by a water proof membrane all round, of the type complying with clause 14.07.

The Contractor shall be responsible for the implementation and maintenance of a temporary dewatering system to keep the Site dry at all times for proper installation of the membrane system. Where relief holes and/or relief panels are required to be left in the basement structure to preventhydro-static uplift during the construction stage, these shall be cast back with full water proofing treatment following completion of the superstructure and/or when directed by the Engineer.

24.03 PERFORMANCE GUARANTEE

The Contractor shall provide a ten (10) year guarantee for water tightness of the basement, swimming pools, tanks and/or other below-grade structures (including lift pits), effective from the date of completion of the whole Works. The guarantee shall be submitted in the specified format and shall be subject to the approval and acceptance by the Employer.

Should any leak, moist lines, points or patches occur during the guarantee period, the Contractorshall immediately carry out the necessary remedial works, to restore the water tightness of thestructure, at no cost to the Employer.

The Contractor shall make good damages to all finishes (such as plaster, paint, panelling, tiling, etc.) electrical or other installations, or other property, caused by water leakage or dampness. Alternatively, he shall reimburse the Employer for making good such damages.

24.04 SHOP DRAWINGS

The Contractor shall provide the Engineer with comprehensive shop drawings showing all details and procedures for the relevant parts of the Works. Reasonable time shall be allowed for checking by the Engineer in programming the production of shop drawings. Delays caused by the late submission of shop drawings or repeated amendments of drawings due to inadequate or inaccurate drawings will not be recognised as a reason for extension to the contract time.

The manufacturer's standard application details shall be used only as a guide for the preparation of shop drawings. The Contractor is deemed to have taken due consideration of the particular requirements of this contract based on the tender documents. Where necessary, the Contractor is expected to improve upon the manufacturer's standard details to suit the project requirements and such amendments shall be shown in shop drawings for approval by the Engineer. The Contractor shall not be entitled to extra contract cost and/or time in this respect.

24.05 CONCRETE CONDITIONING

The membrane material shall be compatible with the surface of concrete. The use of curing compounds, release coatings on concrete forms, or admixtures in the concrete that interfere with the adhesion of the barrier material to concrete shall not be permitted.

Curing compounds shall not be used on concrete surfaces unless the Contractor can conduct field tests to demonstrate that complete removal of the compound can be achieved before application of the membrane. Alternatively, the Contractor may perform field tests to establish the compatibility of the compound with the membrane materials and the concrete surface.

Release agents such as oil, wax, grease and silicone which transfer to the concrete surface during placement, and contribute to poor adhesion between membrane system and concrete, shall not be used. The use of proprietary paint systems applied to forms and formulated to prevent contamination of the concrete surface, or the use of polyethylene lined forms, may be considered.

Special purpose admixtures, such as water-immiscible chemicals intended to retard evaporation of water during cure, may create adhesion problems and shall not be used.

24.06 CONCRETE SURFACE PREPARATION

- i. Surface defects, including tie holes, unless otherwise specified in the Contract Documents, shall be repaired immediately after form removal. All honeycombed and defective concrete areas shall be removed down to sound concrete which shall then be cleaned. If chipping is necessary, the edges shall be perpendicular to the surface or slightly undercut. No featheredges shall be permitted.
- ii. Unless specifically recommended by the membrane material manufacturer, normal mix Portland cement-based patching materials shall not be used for the repair of small surface voids and rutted cracks on account of their relatively poor adhesion to cured concrete. Such repair shall be effected with suitable resin-based materials composed of the same resin found in the protective membrane material mixed with inert fillers, but the specific recommendation of the membrane system manufacturer shall be obtained before using such materials for patching. Coarse aggregate shall be omitted.
- iii. Large surface voids and rutted cracks shall be dry packed with graded aggregate and pressure grouted with suitable non-shrink cementitious mortar.
- iv. The quantity of mixing water shall be limited to that necessary for handling and placing. The patching material shall be thoroughly mixed to the extent that it is the stiffest consistency that will permit placing.
- v. The area to be patched and a band at least 150mm wide surrounding it shall be dampened to prevent absorption of water from the patching mortar. After surface water has evaporated from the area to be patched, an approved bonding agent shall be well brushed into the prepared surface. The premixed patching mortar shall be thoroughly consolidated into place, struck off so as to leave the patch slightly higher than the surrounding surface and left undisturbed for at least 1 hour to allow for some initial shrinkage before being finally finished. The patched area shall be kept damp for 7 days.
- vi. Proprietary compounds may be used in lieu of, or in addition to, the foregoing patching procedures. Such compounds must be used strictly in accordance with the manufacturer's recommendations. Specific approval from the membrane manufacturer shall be obtained before proprietary compounds are used for patching. These materials shall be compatible with the membrane system and the concrete, and not interfere with good adhesion between the two.
- vii. Fins, protrusions or similar irregularities projecting from the concrete surface shall be removed

back to the surface by chipping, bush-hammering, needle-gunning, or wire brushing. Care shall be exercised to obtain a reasonably planar surface for application of

the membrane system. Sharp offsets in the surface, such as those caused by formwork misalignment, shall be mechanically abraded to provide gradual and smooth transitions between the offset surfaces.

- viii. The Contractor shall employ a suitable method of repair to stop any seepage or flow of water into or through the concrete structure prior to application of the membrane system. The method of repair shall depend on the type of defects present in the concrete and the source of water.
- ix. Generally, surfaces shall be dry and must be newly exposed concrete, free of chemical contaminants and loose, weak or unsound materials.

24.07 MATERIAL

- i. The waterproofing membrane shall be applied in double layers, each layer shall be a self-adhesive 2.0 mm thick water-proofing sheet membrane, "Aquafin-Latex" or equivalent, consisting of a non-woven polyester, coated on both sides with an elastomeric bitumen compound. The upper surface of the membrane is covered with polyethylene film with 8cm strip of siliconized release paper and the lower surface is fully covered with siliconized release paper to protect the adhesive side of the rolls during storage and is removed justprior to application. Joining of seams shall be only by hot air welding without any use of adhesives or solvents. Proper accessories such as preformed corners, outlets, pipe collars and terminations shall be used. The waterproofing membrane shall conform to ASTM Standards D-146, D412 and D751.
- ii. The 2.0mm thick waterproofing membrane shall have high biaxial strength, elongation and puncture resistance. It shall be resistant to most chemicals including all ground chemicals and be root-impenetrable. All joints shall be hot air welded with double seams with a testchannel for integrity verification.
- iii. The waterproofing membrane shall be terminated at the top of vertical walls, pile caps, etc.by heat-welding to double anchor strips or mechanical fastening by using an adhesive underlay (Heat-seal or an approved equivalent). The adhesive underlay shall be capable of providing an excellent bond between the waterproofing membrane and substrate. Termination using only liquid-applied sealants is not acceptable.
- iv. The water-proofing membrane for walls shall be covered with cement-sand mortar layer protected by block wall, as shown on the Drawings.
- v. Prior to commencement of waterproofing treatment, the Contractor shall submit shop drawings for each waterproofing detail and endorsed by the manufacturer or his approved representative. These are to be approved by the Engineer. The shop drawing shall be on a CAD-recognisable format and A1 or AO size.

24.08 METHOD OF CONSTRUCTION

Generally, the application procedures shall be consistent with the Manufacturer's recommendations.

The procedure of work shall be as follows unless otherwise modified by the Engineer to suit thesite and project requirements.

- a) At formation level, install proper drainage system including dewatering system, drain channels, sumps and pumps, to ensure dry site conditions. Lay stone soiling and concrete screed as specified. Concrete surface shall be smooth wood float finish.
- b) The concrete surface shall be prepared in accordance with the requirements of the clause headed "Concrete Surface Preparation" in this Specification. The surface shall be free of sharp projections such as nail heads, concrete ribs, etc.
- c) The waterproofing shall be a well-designed system installed by a single Specialist Waterproofing Contractor strictly according to the recommendations of the manufacturer.
- d) The waterproofing membrane shall be identified with the manufacturer's inscriptions on the packaging.

- e) The waterproofing membrane shall be rolled out lengthwise and aligned with an adjoining membrane to form an overlap joint of 50mm. A special hand operated hot-air welding gun or versions of the automatic welding machine shall then be used to fuse the membranestogether and weld the overlap.
- f) If required, single anchor strips shall be welded to the waterproofing membrane bidirectionally to provide structural anchoring to the base slab and create watertight compartments at not more than 100 sq.m grid.
- g) The waterproofing membrane may be terminated to pile caps, ground beams using double anchor strips or an adhesive underlay.
- h) If an adhesive underlay is used for termination, the concrete surface shall be primed with an approved primer prior to the installation of the adhesive underlay. The waterproofingmembrane shall be terminated by using an adhesive underlay to bond the membrane to the structure and thereafter mechanical fastening it. The minimum widths for the termination using adhesive underlay shall be 250mm at ground beams, pile caps. The membrane shall be terminated using the same termination methods.
- i) The waterproofing membrane shall be terminated at the top of the vertical walls at least a 300mm minimum above ground level by only using double anchor strips.
- j) For horizontal below ground areas, the waterproofing membrane shall be protected with a minimum 25mm thick 1:3 cement and sand screed render prior to the commencement of further construction activities.
- k) For vertical surfaces, the waterproofing membrane shall be covered with the approved protection material prior to backfilling.

24.09 Membrane Flashing

Flashing shall be provided at the line or joint where the membrane will terminate, particularly at the diaphragm walls and pile foundations. The flashing material used shall be of approved and durable type, and shall be resistant to weathering and mechanical damage. The flashing material shall be compatible with all other material employed in the membrane system and shall not cause chemical reactions when in contact with the latter.

The surface of adjoining building elements that are used to form the terminus of the waterproofing membrane shall meet the same requirements as the surfaces that receive the barrier. A treatedtimber nailer or equivalent device shall be used to mechanically secure the top edge of the flashing material according to the manufacturer's recommendations. Reglets shall not be used as a substitute for a nailing strip or device.

Flashing materials shall be the same as or compatible with those used in the waterproofing system. Compatibility shall be determined by the membrane manufacturer.

24.10 JOINTS

The waterproofing specialist shall give careful consideration to the design of membrane details at expansion, contraction and construction joints in the concrete substrate to minimise damage to the membrane due to differential movement.

Where the movement of soil substrate supporting horizontal membrane is likely to occur, the waterproofing specialist in association with the Contractor shall take appropriate measures as necessary to ensure the integrity of the membrane is not compromised.

24.11 MEMBRANE PROTECTION

Membrane protection shall be applied immediately following the application and testing of the waterproofing membrane. No membrane material shall be left permanently exposed for any period of time after installation.

The Contractor shall take immediate steps to cover up the Works following the application of membrane protection. If for any reason the Works cannot be covered up immediately, the Contractor shall be responsible for taking all necessary and approved measures required either to protect the

membrane material from damage or if damage of the material has occurred, to make good all such

damage, for the duration of exposure of the Works prior to covering up.

24.12 WATER TESTING

Water tightness test of below-grade holding structures shall be carried out in full compliance with BS 8007 Section 9, all at the Contractor's expense within contract period. Any leaks found shallbe rectified at the Contractor's expense and re-tested to the Engineer's satisfaction.

Where required by the Engineer, water testing shall be carried out to check the performance of horizontal membrane applications. The area to be tested shall be flooded with at least 25mm ofwater. Drains shall be plugged and kerbings (temporary or permanent) shall be formed to retain the water for a period of at least 24 hours. Any leaks found during this period shall be repaired inaccordance with the manufacturer's recommendations and the area shall then be retested. Before repairing the surfaces, they shall be dry.

Where it is impractical to water test an area because the slope of the substrate would produce excessive water depths, the membrane shall be tested by allowing water to run continuously over the area for a period of at least 8 hours. During the 8 hour period, the whole area shall be kept completely immersed.

Where water testing is not possible because of job conditions, location, etc, a thorough inspection shall be carried out to check all laps, terminations and flashings for any evidence of 'fish mouths', incomplete adhesion or other conditions that may be detrimental to the watertight integrity of themembrane.

24.13 WATERPROOFING TO TANKS AND LIFT PITS

Lift Pits and Non-Potable Water Tanks

- a) All lift pits (bases and walls up to Ground Floor level) shall be constructed using waterproof concrete. The waterproofing shall be effected by incorporation of an approved waterproofing additive.
- b) The internal faces of lift pits in contact with the ground and of concrete tanks holding non-potable water, including the underside of tank roofs, shall be made watertight with Industries or other approved equivalent.
- c) Preparation of the concrete substrate and the method of application shall be carried out strictly in accordance with the manufacturer's directions. The substrate shall be well saturated with water but the concrete surface is to be kept matt damp and free of pondingbefore mortar application. The sealing mortar shall be applied in 3 coats of 1.0 1.5mm each. The preceding coat shall be allowed to set before applying the next coat but the time lapse between successive coatings shall not be more than 2 days. The total dry coat thickness of Tricolastic sealing mortar or equivalent (3 coats combined) shall not exceed 3mm.

Potable Water Tanks

- a) The waterproofing system provided to internal face of concrete tanks holding potable water for consumption shall be of a type which is non-toxic and approved for such use. Flexible waterproofing coating Flexolastic or approved equivalent shall be used for waterproofing ofpotable water tanks as per manufacturer's recommendation.
- b) The Contractor shall allow for 9" wide central bulb water-stop for all walls installed in accordance with the earlier requirements of the Concrete Specification.

24.14 MEASUREMENT AND PAYMENT

The waterproofing of basement raft and walls shall be measured per square meter /feet and paid as per unit rates entered in the Bill of Quantities inclusive of all overlaps, complete in accordance with the terms and Conditions of Contract.

PVC water stopper/ swell bars shall be measured per running meter/ feet and paid at per unit rates entered in the Bill of Quantities of accepted lengths a complete with accordance with the terms and Conditions of the Contract.

*** END OF SECTION ***

SECTION - 25

EXTERNAL PAVING, PARKING AREAS

25.01 **SCOPE**

The work covered under this section consist of providing and making items as per specificationslaid down herein under, drawings and Bill of Quantities.

- Washed Terrazzo in Pavings / Walkways
- Concrete Roads / Parking Areas
- Split Tiles work in Pavings / Walkways as dividing Strips/Panels
- Split Tiles on External Steps

25.02 MATERIAL REQUIREMENTS

Cement, Sand, Aggregate: Shall conform to specifications given in the relevant Section of this specification.

Concrete Blocks: Shall conform to specifications given in the relevant Section of this specification.

Tiles and Special Dry Bond Mortar: Shall conform to specifications given in relevant Section of this specification.

Concrete Pavers / Tuff Tiles / Uni-block: As per manufacturer's specifications

Chips: For washed terrazzo shall conform to specifications given in relevant section of "Materials" & washed Terrazzo.

Strength: Min 28 days Cylinder Compressive strength for 50 mm thickness shall be 35 MPa (5000 psi) and for 60 / 80 mm thickness, it shall be 48 MPa (7000 psi).

Thickness of Sub Base and Pavers: Recommended thickness of sub base and pavers is shown in Table below:

Application	Thicknes:	Thickness of paver (mm)		
	Dry Area Low Wet Area			
Residential, drive way, walk ways, parking patios etc.	0 to 76 (0 to 3)	100 to 204 (4 to 8)	50	
MEDIUM DUTY Residential, Streets, Public Parking, service road, maintenance area, canal lining, storage area, City petrol pumps etc.	100 to 152 (4 to 6)	254 (10)	60	
HEAVY DUTY City Streets, Loading deck Industrial floors, Highway petrol pumps etc.	204 (8)	305 (12)	80	

Shapes: Pavers are available in Uni-Block, I-Section, Rectangle, Half Rectangle, Wavy, Heagon and Delta Shapes

Quantity and thickness: Quantity and thickness required per Square meter of different shape and size of pavers is shown in Table below:

Specification for the Paving Stone

S.No	Туре	Thickness (mm)	Area per Tile Sq cm (Sq In.)	Nos. of Tiles/Sqm (Tiles/Sq Ft)
1.	Uni-Block	50/60/80	249.74 (38.71)	39.81 (3.70)
2.	I-Section	50/60	270.83 (41.98)	36.90 (3.43)
3.	Rectangle	60/80	196.90 (30.52)	50.67 (4.71)
4.	Half Rectangle	60	128.12 (19.86)	78.01 (7.25)
5.	Wavy	60	275.99 (42.78)	35.83 (3.33)
6.	Hexagon	60	346.64 (53.73)	28.83 (2.68)
7.	Delta	50	245.74 (38.09)	40.67 (3.78)

25.03 CONSTRUCTION REQUIREMENTS

The entire area under external Pavings shall be prepared by dressing earth, to a hard or graded surface where necessary, the prepared surface shall be made up to the required levels by filling and consolidating earth in accordance with the specifications for earth filling under floors.

Washed Terrazzo

3/4" Terrazzo in pigmented grey cement 1:2 shall be laid over 1-3/4" Plain Cement Concrete Class-C over 4" thick Plain Cement Concrete Class-E over 4" thick sand over compacted earth for Pavings / Footpaths.

After the Terrazzo topping has hardened sufficiently to prevent dislodging of the marble chipping, but before the cement has acquired enough hardness so as to disable removal, the cement shall be washed away moving a wire brush and a steady flow of water from a flexible hose. Terrazzo Surface shall be washed carefully and sponged to expose grains.

Split Tile Strips

Washed Terrazzo in paving / walkway is divided into panels by providing and making strips or width indicated on the drawings with double glazed split tiles as specified hereunder.

The Tiles $9x1/2" \times 2-1/4" \times 3/8"$ shall be joint in 3/8" thick dry Bond Mortar and laid over 1-3/8" thick plain cement concrete Class-C over 4" thick Plain Cement Concrete Class-E overcompacted earth.

Parking Areas / Roads

Uni-Block tuff pavers or Concrete pavers, as specified in drawings, shall be installed over Parking Areas and Roads, the area under the paves shall be prepared to the required levels by compacting the earth to at least 95% modified AASHO max dry density, the compacted earth shall be tested and approved before the layer of sand is placed. The prepared sub-grade shall then be covered over by 6" of sand cushion compacted over which the specified pavers shall be laid closely packed tamped in place and filled with sand.

Finish on External Steps

Granite Slabs of approved shade and color shall be fixed to the external stair steps of RCC withspecial Dry bond mortar over ¾" thick Cement Sand base plaster (1:2).

25.04 <u>CURING</u>

All work involving cement shall be cured thoroughly for at least 3 days.

25.05 MEASUREMENT AND PAYMENT

Measurement for all the items covered under this section shall be made in Sq. ft/m of the actual surfaces completed and approved.

The rate quote from the work items covered in this Section shall constitute full compensation for all materials, labour equipment, plant and all incidentals to complete the works.

*** END OF SECTION ***

SECTION 26

DEMOLITION OF EXISTING STRUCTURES/ RCC WORK

26.01 SCOPE OF WORK

This Section specifies the labor, materials, equipment, and incidentals required for the demolition, relocation, and/or disposal of all structures, walks, concrete slabs, retaining walls, trees and bushes, and including foundation, walls, columns, floors, piers, partitions, boundary walls, stoops and any other structures to the level of the demolition grade; to be removed as shown on the Drawings, as directed by the Engineer incharge in writing due to any defect/ damage/ reconstruction and as specified herein.

Site clearance will consist of the removal, disposal of demolition material; filling of all excavations to the existing ground elevation; and the grading and smoothing of the site

26.02 METHOD

The Contractor shall examine the various Drawings, visit the site, determine the extent of the Work, the extent of work affected therein, and all conditions under which he is required to perform the various operations.

All demolition work will be done under the inspection of Engineer in charge. Contractor shall notifythe Engineer Incharge in writing prior to beginning any demolition work.

When the work of demolition is substantially complete, the Contractor shall again notify the Engineer in charge that the work will be ready for final inspection.

Before commencing demolition work, all structure relocation, bypassing, capping, and/or modifications necessary will be completed. Actual work will not begin until the Engineer incharge has inspected and approved the prerequisite work and authorized commencement of the demolition work.

Demolition operations shall be conducted in such a way as to to minimize damage by falling debris or other causes to adjacent buildings, structures, roadways, other facilities, and persons. Interior and exterior shoring, bracing, or support to prevent movement or settlement or collapseof structures to be demolished and adjacent facilities to remain, shall be provided by the contractor, if needed, or if directed by the engineer in charge, at his own cost.

The Contractor shall be responsible for all damage to private or public property as a result of his fault or negligence in connection with the prosecution of the work and shall be responsible for the proper care and protection of all work performed until completion and final acceptance.

Arrangements shall be made with the Police Department to prohibit parking of vehicles in the near vicinity of the actual demolition.

In order to prevent the blowing of dust and dirt, the Contractor will be required to wet down andkeep wet the structures before and during wrecking operations, all rubbish and debris stockpiled on the site, and all rubbish or debris is being loaded for disposal. All obstructions shall be adequately barricaded and lighted at night.

The Contractor shall comply with applicable laws and ordinances governing the disposal of materials, debris, rubbish and trash off or on the project area; and shall commit no trespass on any private property in the disposal of the materials without permission of the property ownersinvolved.

No explosives shall be used at any time during the demolition. No burning of combustible material will be allowed.

The Contractor shall fill and compact all voids left by the removal of pipe, structures, etc. with materials described herein to a grade that will provide for positive drainage of the disturbed area to drain run-off in direction consistent with the surrounding area. The Contractor shall provide all fill materials to the site as needed. Compaction of fill shall match the compaction ofadjacent undisturbed material. Once the demolition is started, it shall be continued until completed Contractor shall notify utility companies or local authorities furnishing gas, water, electrical, telephone, or sewer service to remove any equipment in the structures to be demolished and to remove, disconnect, cap, or plug their services to facilitate demolition.

26.03 **DISPOSAL OF MATERIAL**

All salvageable or useable material or equipment and other products of the demolition, to be retained by the Engineer, as indicated in writing by the engineer in charge, shall be moved to a designated area by Contractor for later use. The Contractor shall promptly remove all other materials from the site as instructed.

All material, equipment, rubble, debris, and other products of the demolition not retained by the Engineer shall become the property of the Contractor for his disposal, off-site, in accordance with all applicable laws and ordinances at the Contractor's expense. The sale of salvageable materials by the Contractor shall only be conducted off-site

The proper transport and disposal of all material shall remain the responsibility of the Contractor. Onsite storage of items is prohibited.

26.04 MEASUREMENT AND PAYMENT

Measurement for payment for demolition work will be done in similar units in which these itemswere paid, if constructed. No additional payment will be made for pumping or other difficulties encountered due to water.

The rate shall include cost of all such operations mentioned above including necessary labour, materials, transport, scaffolding, stacking the serviceable materials, disposing the unserviceable materials within the lead specified, all as directed by the Engineer-in-charge.

*** END OF SECTION***

SECTION 27

SOLING

27.01 SCOPE OF WORK

The work to be done under this section of specifications consists of furnishing all plant, labour, equipment, appliances, materials and performance of all operations required in connection with the construction of stone or gravel bottoming under foundations and/or floors in strict accordance with the specifications and Drawings and/or as directed by the Engineer. The scope of this section of specifications is covered with detailed specifications as laid down herein.

27.02 MATERIAL

Stone/ Gravel

Stone to be used shall comprise of strong, hard, durable stone of the specified/approved size, free from impurities, quarry sap, dust, dirt and solubility characteristics. The stone/ gravel shall be obtained from approved quarries and shall be sound, free from laminations and weak cleavages.

27.03 CONSTRUCTION

I. Preparation of Sub-grade

Sub-grade shall be formed of suitable materials free of clods, roots, stumps, bush or other objectionable material.

Sub-grade material shall be placed in successive layers not exceeding 6 inch. (150mm) in thickness loose measure, and each layer shall be thoroughly compacted to give the specified density.

The sub-grade will be compacted at optimum moisture content and loose pockets, if any, cutout and refilled with selected materials in layers not more than 6 inch. (150mm) thick and formed to levels and grades shown on the Drawings.

Compaction shall be done by approved methods consistent with the soil/material to be compacted.

The maximum dry weight density of the sub-grade shall not be less than 95% of Modified AASHTO requirements.

Maximum density is defined as the maximum dry weight density as determined by ASTM Designation D-1557 (MOD-AASHTO).

II. Stone Soling

The stone shall be well graded having a maximum size or 2 inch (50mm). It should be graded down to 3/4 inch (20mm).

The soling material shall be laid and packed to even grades and well rolled to a consolidated thickness as shown on the Drawings.

The whole of the surface of the compacted stone bottoming will be blinded with or any other approved gritty material, after the interstices have been filled with smaller size stones, so as to effectively fill in the voids and crevices, watered, if necessary and againthoroughly rolled with the same roller to produce a smooth and even surface free from irregularities, true to line and level.

Care is to be taken to avoid any damage to existing structures, mains or pipes while rolling operation is in progress. In places inaccessible for a roller, compaction shall be done by hand tampers weighing not less than 9 kg or power rammers as directed by the Engineer.

27.04 MEASUREMENT AND PAYMENT

Soling shall be measured per cubic ft/ Meter; on areas and in thickness as shown on the Drawings and paid for at the unit rates entered in the Bill of Quantities, inclusive of compaction, grading, leveling, bracing, shoring etc.

*** END OF SECTION***

SECTION 28

COLOR CRETE

28.01 SCOPE OF WORK

The work to be done under this section of specifications consists of furnishing all plant, labour, equipment, appliances, materials and performance of all operations required in connection with the supply, batching, mixing, placing, finishing and curing etc of Color-Crete in strict accordance with the specifications and Drawings and/or as directed by the Engineer. The scope of this section of specifications is covered with detailed specifications as laid down herein.

28.02 MATERIAL

Color-Crete is a concentrated color admixture, available in powder, granular, or liquid form. COLOR-CRETE is designed to be used in all cementitious materials, producing a wide variety of color effects in architectural concrete.

Since it is a mix-in, integral colorant, which means the color is permanent for the life of the concrete, added to concrete. Color-Crete integral color transforms plain concrete into a workable artistic material that can match or highlight any theme or decor.

It can be supplied in powder, liquid and granular form from approved supplier/ manufactures. Color-

crete shall conform to ASTM C-979 standards requirements.

28.03 APPLICATIONS

- Base color for stamped concrete
- Manufactured concrete pavers
- Tilt-up panels, pre-cast concrete
- Cast-in-place slabs on grade
- Cast stone and roof tiles
- Stucco, plaster
- Flooring

Stamped, broomed, troweled, sand-blasted and exposed aggregate are several finishing techniques that can transform the look of color-crete concrete.

28.04 BATCHING & MIXING

Use a minimum cement content of 470 pounds per cubic yard. Cement substitutes, such as Flyash or slag, should not be used unless supplier is consulted for suggestions. If a cement substitute is used, it must be added to all mixes on the project having the same color. Do not exceed a 5"slump (.45 water to cement ratio).

Ideally, when mixing at the plant, load the color with the head water then add the balance of the load. Make sure mixer is not dry.

Make sure mixer is empty and no concrete left from previous batch, backspin if necessary. Mix the drum or mixer for a minimum of 75 revolutions at mixing speed and a minimum of 5 minutes. When color is added at the job site, increase mix time to 8 to 12 minutes.

Always check concrete for thorough and complete color dispersion before placing. Be sure to use the same mix design and slump (4") from truck to truck (If higher slump is required it may be obtained by the use of water reducing admixtures).

It is important to use the same cement as different cements can have different shades of gray that can affect the color. Watch the slump closely as varying slumps is an indication of varying water to cement ratios and this can affect the final color. Never add Color-Crete to an empty drum/mixer.

28.05 PLACING FINISHING AND CURING

Place all color-conditioned concrete on a thoroughly uniform compacted surface. Surface

should be lightly dampened (no puddles). Concrete must be placed with consistent slump not exceeding 5" maximum.

Troweling may begin after bleed water evaporates. Concrete should be stiff or plastic before troweling or brooming. Hard or late troweling will cause burns or dark spots. Do not add water or other foreign materials to surface upon finishing or discoloration will occur. For exterior installations, apply rotary, broom or other uniformly textured finish for both appearance and slipresistance.

Broom, rotary and rough finishes will usually cure more even-colored than smooth troweled surfaces.

Evaporation of water can cause a white hazy film (Efflorescence) on the surface of concrete. Efflorescence is more noticeable on colored concrete surfaces giving the appearance of a chalky or faded look. This effect can be reduced or eliminated by proper curing and protection against water penetration. Efflorescence can be removed with mild acid cleaners formulated to remove efflorescence. Manufacturer instructions should be followed and a small area shall be tested first to insure product will not discolor or etch the surface.

Use mechanical float or trowel if possible. The one-way motion of the blade creates a more uniform colored surface than the back and forth motion used in hand finishing. Move edgers in one direction only to produce a more uniform color.

Once the surface will support foot traffic, cure and seals products should be applied as recommended by the supplier, and as approved by the engineer. These products meet the ASTM Standards C309 and C1315.

When applying curing compounds use only those recommended and approved by supplier. Until it is completely cured, the color of concrete is normally less uniform and sometimes darkerthan the final color. Allow 28 days for full cure.

Do not place any foreign materials such as burlap, water, plastic, wood or paper on surface during the curing process. Contact with foreign materials during curing will cause discoloration. Do not water cure integrally colored concrete.

Do not apply cure and seal products in high heat, direct sunlight or windy conditions. Technical information for the appropriate cure product, limitations, precautions and application specifications should be followed.

28.06 LIMITATIONS

Variations in cement color, type and brand can all produce variations in the final color. Variations in aggregates, finishes, forming materials and methods as well as curing can all affect the final color. It is very important to keep all materials, operations and techniques as consistent as possible. Calcium Chloride should not be added to any concrete containing Color-Crete as it can cause discoloration in the finished product.

28.07 <u>VERTICAL CONCRETE</u>

Prior to pouring you should cast a jobsite sample. Whenever using new forms, they should be seasoned with a slurry of matching color, as required by the supplier.

All holes, plugs, gaps and joints should be patched or filled to prevent water leaking out in these areas. If this is not performed the water to cement ratio in the area near the leaks will change and discolor the surface.

If using internal vibrators be careful not to allow the vibrator head to come in contact with reinforcing steel or the face of the form as this can create a dark spot on the surface known as a vibrator burn.

If using form liners, be sure to remove any cement paste from previous pours and to clean prior to each pour. When pouring integrally colored concrete always use a non-staining form release agent. To help achieve more color consistency, all forms should be stripped when concrete is of same age.

28.08 MAINTENANCE

Integrally colored concrete can be maintained by sweeping. Spills should be cleaned up as they

occur. Dirt may be rinsed with clean water. Heavily soiled areas may be scrubbed with water and a stiff bristle brush. For stubborn stains use of WD-40 or other approved grease/ stain removers.

For the maintenance of large areas, auto scrubbers may be used. To maintain surfaces that have been sealed with acrylic sealers please refer to the Tech/Datasheets for the particular sealers used.

28.09 PAYMENT

Color crete rate shall include cost of all materials, storage required and shall be the approved rate as defined in the Bill of Quantities

*** END OF SECTION**

FORMS

BID SECURITY PERFORMANCE SECURITY CONTRACT AGREEMENT MOBILIZATION ADVANCE GUARANTEE/BOND

BID SECURITY (Bank Guarantee)

Securit	ty Executed on				
			(Date)		
Name	of Surety (Bank) with Addres	s:			_
	•	(Sch	eduled Bar	nk in Pakistan)	
Name	of Principal (Bidder) with Ad	dress			
D 10	g (G ', D				
	Sum of Security Rupees		_(Rs		_)
	eference No.				
	V ALL MEN BY THESE PR				
unto	t of the said Principal (Bidde	er) we, the Surety at	ove name	a, are neld and firm	ny bound
	nafter called the 'Employer') i	n the sum stated aho	ove for the	navment of which	cum well
	aly to be made, we bind our			- ·	
	and severally, firmly by these		iccutors, at	Jillinstrators and sc	iccessors,
Jointry	and severally, infinity by these	presents.			
THE C	CONDITION OF THIS OBL	IGATION IS SUCH	. that wher	eas the Bidder has	submitted
	companying Bid dated				
	mployer; and				.,
	REAS, the Employer has requ	ired as a condition t	for conside	ring said Bid that th	ne Bidder
	nes a Bid Security in the abo			_	
	n bank duly counter-guarante				
_	ioned as under:			,	
(1)	that the Bid Security shall re	emain in force up to	and includ	ing the date 28 days	after the
\ /	deadline for validity of bid	-			
	extended by the Employer, n				•
	, i		` /	j j	,

(3) that in the event of failure of the successful Bidder to execute the proposed Contract Agreement for such work and furnish the required Performance Security, the entire said sum be paid immediately to the said Employer pursuant to Clause 15.6 of the Instruction to Bidders for the successful Bidder's failure to perform.

expiry of its validity or upon signing of the Contract Agreement; and

that the Bid Security of unsuccessful Bidders will be returned by the Employer after

(2)

NOW THEREFORE, if the successful Bidder shall, within the period specified therefor, on the prescribed form presented to him for signature enter into a formal Contract with the said Employer in accordance with his Bid as accepted and furnish within twenty eight (28) days of his being requested to do so, a Performance Security with good and sufficient surety, as may be required, upon the form prescribed by the said Employer for the faithful performance and proper fulfilment of the said Contract or in the event of non-withdrawal of the said Bid within the time specified for its validity then this obligation shall be void and of no effect, but otherwise to remain in full force and effect.

PROVIDED THAT the Surety shall forthwith pay the Employer the said sum upon first written demand of the Employer (without cavil or argument) and without requiring the Employer to prove or to show grounds or reasons for such demand, notice of which shall be sent by the Employer by registered post duly addressed to the Surety at its address given above.

PROVIDED ALSO THAT the Employer shall be the sole and final judge for deciding whether the Principal (Bidder) has duly performed his obligations to sign the Contract Agreement and to furnish the requisite Performance Security within the time stated above, or has defaulted in fulfilling said requirements and the Surety shall pay without objection the said sum upon demand from the Employer forthwith and without any reference to the Principal (Bidder) or any other person.

IN WITNESS WHEREOF, the above bounden Surety has executed the instrument under its seal on the date indicated above, the name and seal of the Surety being hereto affixed and these presents duly signed by its undersigned representative pursuant to authority of its governing body.

SURETY (Bank)

WITNESS:	Signature
1	Name
	Title
Corporate Secretary (Seal)	Corporate Guarantor (Seal)
2	
Name, Title & Address	

FORM OF PERFORMANCE SECURITY (Bank Guarantee)

	Guarantee No
	Executed on
	Expiry date
[Letter by the Guarantor to the Employer]	
Name of Guarantor (Bank) with address:	
Name of Principal (Contractor) with address:	(Scheduled Bank in Pakistan)
Penal Sum of Security (express in words and figu	ures)
Letter of Acceptance No	Dated
KNOW ALL MEN BY THESE PRESENTS, Documents and above said Letter of Acceptanc request of the said Principal we, the Guarantor a	e (hereinafter called the Documents) and at the
in the penal sum of the amount stated above for made to the said Employer, we bind oursel successors, jointly and severally, firmly by these	the payment of which sum well and truly to be ves, our heirs, executors, administrators and
THE CONDITION OF THIS OBLIGATION IS the Employer's above said Lette (Name	<u>-</u>
(Name of	Project)

NOW THEREFORE, if the Principal (Contractor) shall well and truly perform and fulfill all the undertakings, covenants, terms and conditions of the said Documents during the original terms of the said Documents and any extensions thereof that may be granted by the Employer, with or without notice to the Guarantor, which notice is, hereby, waived and shall also well and truly perform and fulfill all the undertakings, covenants terms and conditions of the Contract and of any and all modifications of said Documents that may hereafter be made, notice of which modifications to the Guarantor being hereby waived, then, this obligation to be void; otherwise to remain in full force and virtue till all requirements of Clause 49, Defects Liability, of Conditions of Contract are fulfilled.

Our total liability under this Guarantee is limited to the sum stated above and it is a condition of any liability attaching to us under this Guarantee that the claim for payment in writing shall be received by us within the validity period of this Guarantee, failing which we shall be discharged of our liability, if any, under this Guarantee.

	(the Guarantor), waiving all objections and
defences under the Contract, do hereby irrevo	cably and independently guarantee to pay to the
	first written demand without cavil or arguments
	to show grounds or reasons for such demand any
<u> </u>	ainst the Employer's written declaration that the
*	oligations under the Contract which payment will
be effected by the Guarantor to Employer's des	
_ · ·	be the sole and final judge for deciding whether
* * *	is obligations under the Contract or has defaulted
	hall pay without objection any sum or sums up to
<u> -</u>	mand from the Employer forthwith and without
any reference to the Principal or any other person	
	Guarantor has executed this Instrument under its and corporate seal of the Guarantor being hereto
	dersigned representative, pursuant to authority of
its governing body.	dersigned representative, pursuant to authority of
ing governing coay.	
	Guarantor (Bank)
Witness:	Guarantor (Bank)
Witness: 1	Guarantor (Bank) Signature
	Signature
1	
	Signature
1	Signature
Corporate Secretary (Seal)	Signature
1	Signature

Corporate Guarantor (Seal)

Name, Title & Address

FORM OF CONTRACT AGREEMENT

THIS	CONT	TRACT	AGREEMEN day	`	r called the(month)	"Agreement") 20) made on the between
(herea	fter	called	the	"Employer") (he		the one the "Contracto	part and or") of the other
part.							
execut	ted by	the Cont	•	s accepted a	Bid by the C	ontractor for th	should be ne execution and
NOW	this Ag	reement	witnesseth as f	follows:			
1.		_		-		ve the same react hereinafter re	neanings as are eferred to.
2.	to Inst	_	to Bidders sha	-	•	•	ose parts relating astrued as part of
	(a)	The C	ontract Agree	nent;			
	(b)		etter of Accep				
	(c)	The co	ompleted Forn	of Bid;			
	(d)	Specia	al Stipulations	(Appendix-A	to Bid);		
	(e)	The P	articular Cond	itions of Conta	ract – Part II;		
	(f)	The G	eneral Conditi	ons – Part I;			
	(g)	The p	riced Bill of Q	uantities (App	endix-D to Bi	d);	
	(h)	The co	ompleted Appo	endices to Bid	(B, C, E to L));	
	(i)	The D	rawings;				
	(j)	The S	pecifications.				
	(k)				_ (any other)		
3.	herein	after mei	ntioned, the Co	ontractor hereb	y covenants v	vith the Employ	he Contractor as er to execute and respects with the

- provisions of the Contract.
- The Employer hereby covenants to pay the Contractor, in consideration of the execution 4. and completion of the Works as per provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS WHEREOF the parties hereto have caused this Agreement to be executed on the day, month and year first before written in accordance with their respective laws.

Signature of the Contactor	Signature of Employer
(Seal)	(Seal)
Signed, Sealed and Delivered in the presence of:	
Witness:	Witness:
(Name, Title and Address)	(Name, Title and Address)

MOBILIZATION ADVANCE GUARANTEE/BOND

WHEREAS(hereinafter called the 'Employer') has entered into a Contract fo
(
(Particulars of Contract)
with (hereinafter called the "Contractor').
AND WHEREAS, the Employer has agreed to advance to the Contractor, at the Contractor's request, an amount of Rupees
AND WHEREAS, the Employer has asked the Contractor to furnish Guarantee to secure the mobilization advance for the performance of his obligations under the said Contract.
AND WHEREAS,
(Scheduled Bank in Pakistan acceptable to the Employer) (hereinafter called the "Guarantor") at the request of the Contractor and in consideration of the Employer agreeing to make the above advance to the Contractor, has agreed to furnish the said Guarantee.
NOW, THEREFORE, the Guarantor hereby guarantees that the Contractor shall use the advance for the purpose of above mentioned Contract and if he fails and commits default in fulfilment or any of his obligations for which the advance payment is made, the Guarantor shall be liable to the Employer for payment not exceeding the aforementioned amount.
Notice in writing of any default, of which the Employer shall be the sole and final judge, on the part of the Contractor, shall be given by the Employer to the Guarantor, and on such first written demand, payment shall be made by the Guarantor of all sums then due under this Guarantee without any reference to the Contractor and without any objection.
This Guarantee shall remain in force until the advance is fully adjusted against payments from the Interim Payment Certificates of the Contractor or unti whichever is earlier.
(Date) The Guarantor's liability under this Guarantee shall not in any case exceed the sum of Rupeer (Rs).

This Guarantee shall remain valid up to the aforesaid date and shall be null and void after the aforesaid date or earlier if the advance made to the Contractor is fully adjusted against payments from Interim Payment Certificates of the Contractor provided that the Guarantor agrees that the aforesaid period of validity shall be deemed to be extended if on the above mentioned date the advance payment is not fully adjusted.

GUARANTOR

		1. 2. 3.	Signature Name Title	
WIT	NESS			
1.				
	Corporate Secretary (Seal)			
2.				
	(Name Title & Address)		Corporate Guarantor(Seal)	

FORM OF BID AND APPENDICES TO BID

FORM OF BID

Bid R	Reference No.						
To:	(Name of Contract/Works)						
Gentl	leman,						
1.	Having examined the Bidding Documents including Instructions to Bidders, Bidding						
	Data, Conditions of Contract. Specifications, Drawings and Bill of Quantities and						
	Addenda Nosfor the execution of the above-						
	named Works, we, the undersigned, offer to execute and complete such Works and						
	remedy any defects therein in conformity with the Conditions of Contract. Specifications,						
	Drawings, Bill of Quantities and Addenda for the sum of Rs.						
	(Rupees						
) or such other						
	sum as may be ascertained in accordance with the said conditions.						
2.	We understand that all the Appendices attached hereto form part of this Bid.						
3.	As security for due performance of the undertakings and obligations of this Bid, we submit herewith a Bid Security in the amount of Rupees (Rs) drawn in your favour or made payable to you and valid						
	for a period ofdays beginning from the date Bids are opened.						
4.	We undertake, if our Bid is accepted, to commence the Works and to complete the whole of the Works comprised in the Contract within the time stated in Appendix-A to Bid.						

- 5. We agree to abide by this Bid for the period of _____ days from the date fixed for receiving the same and it shall remain binding upon us and may be accepted at any time before the expiration of that period.
- 6. Unless and until a formal Agreement is prepared and executed, this Bid, together with your written acceptance thereof, shall constitute a binding contract between us.
- 7. We do hereby declare that the Bid is made without any collusion, comparison of figures or arrangement with any other bidder for the Works.

Dated this	day of	20
Signature:		
in the capacity of	duly authorize	d to sign Bids for and on behalf of
(Nan	ne of Bidder in Block (Seal)	Capitals)
Witness:		
Signature:		
Name:		

SPECIAL STIPULATIONS Clause

Conditions of Contract

1.	Amount of Performance Security	10.1	The performance security will be in the
			form of an unconditional bank guarantee in
			the amount of ten percent (10%) of the
			Contract Price.
2.	Time for Furnishing Programme	14.1	Within 07 days from the date of receipt of
			Letter of Acceptance.
3.	Minimum amount of Third Party Insurance	23.2	Rs. 100000 per occurrence with number of
			occurrences unlimited.
4.	Time for Commencement	41.1	Within 07 days from the date of receipt of
			Engineer's Notice to Commence which
			shall be issued within fourteen (07) days
			after issuance of work oder/signing of
			Contract Agreement.
5.	Time for Completion	43.1,	24 months (730 days) from the date of
		48.2	receipt of Engineer's Notice to Commence.
6.	a) Amount of Liquidated Damages	47.1	0.1% of the final Contract Price per day,
			and
			For Interim Delay Damages 0.05% of the
			Contract Price per day
			Also other charges mentioned in
			Special/Particular Conditions of Contract
7.	Defects Liability Period	49.1	24 Months from the effective date of
			Taking Over Certificate.
8.	Percentage of Retention Money	60.2	5 % of the amount of Interim Payment
			Certificate.
9.	Limit of Retention Money	60.2	5 % of Contract Price stated in the Letter
			of Acceptance.
10.	Minimum amount of Interim Payment	60.2	5% of the Accepted Contract Price
	Certificates (Running Bills)		
11	Time of Payment from delivery of Engineer's	60.10	30 days, Subject to releases from GOS.
	Interim Payment Certificate to the Employer.		
12	Mobilization Advance (Interest Free)	60.12	10 % of Contract Price stated in the Letter
			of Acceptance.
	Electricity/Water charges	60.13	To be deducted from contractor's Interim
13			Payment. As per the approval of
			C.A/Finance department of the university,
			if required.

FOREIGN CURRENCY REQUIREMENTS

1.	The Bidder may indicate here in below his requirereference to various inputs to the Works.	
 3. 	Foreign Currency Requirement as percentage of Sums%. Table of Exchange Rates	the Bid Price excluding Provisional
	Unit of Currency	Equivalent in Pak. Rupees
	Australian Dolkir Euro	

PRICE ADJUSTMENT UNDER CLAUSE 70 OF CONDITIONS OF CONTRACT

The source of indices and the weightages or coefficients for use in the adjustment formula under Clause 70 shall be as follows:

Follow Particular condition of contract for this.

Cost	Description	Weightages	Applicable index
Element			
1	2	3	4
(i)	Fixed Portion	0.350	
(ii)	Local Labour		Government of Pakistan (GP)
			Federal Bureau of Statistics (FBS)
			Monthly Statistical Bulletin.
(iii)	Cement – in bags		
(iv)	Reinforcing Steel		
(v)	High Speed Diesel (HSD)		
(vi)	Bricks		
(vii)	Bitumen		
(viii)			
	Total	1.000	

Notes:

- Indices for "(ii)" to "(vii)" are taken from the Government of Pakistan Federal Bureau of Statistics, Monthly Statistical Bulletin. The base cost indices or prices shall be those applying 28 days prior to the latest day for submission of bids. Current indices or prices shall be those applying 28 days prior to the last day of the billing period.
- 2) Any fluctuation in the indices or prices of materials other than those given above shall not be subject to adjustment of the Contract Price.
- 3) Fixed portion shown here is for typical road project, Employer to determine the weightage of Fixed Portion considering only those cost elements having cost impact of seven (7) percent or more on his specific project.

(Employers using this price adjustment provisions may add or delete any elements as deemed appropriate to the project.)

A. Preamble

- 1. The Bill of Quantities shall be read in conjunction with the Conditions of Contract, Specifications and Drawings.
 - 2. The quantities given in the Bill of Quantities are estimated and provisional, and are given to provide a common basis for bidding. The basis of payment will be the actual quantities of work executed and measured by the Contractor and verified by the Engineer and valued at the rates and prices entered in the priced Bill of Quantities, where applicable, and otherwise at such rates and prices as the Engineer may fix as per the Contract.
 - 3. The rates and prices entered in the priced Bill of Quantities shall, except insofar as it is otherwise provided under the Contract include all costs of Contractor's plant, labour, supervision, materials, execution, insurance, profit, taxes and duties, together with all general risks, liabilities and obligations set out or implied in the Contract. Furthermore, all duties, taxes and other levies payable by the Contractor under the Contract, or for any other cause, as on the date 28 days prior to deadline for submission of Bids, shall be included in the rates and prices and the total Bid Price submitted by the Bidder.
 - 4. A rate or price shall be entered against each item in the priced Bill of Quantities, whether quantities are stated or not. The cost of items against which the Contractor will have failed to enter a rate or price shall be deemed to be covered by other rates and prices entered in the Bill of Quantities.
 - 5. The whole cost of complying with the provisions of the Contract shall be included in the items provided in the priced Bill of Quantities, and where no items are provided, the cost shall be deemed to be distributed among the rates and prices entered for the related items of the Works.
 - 6. General directions and description of work and materials are not necessarily repeated nor summarised in the Bill of Quantities. References to the relevant sections of the Bidding Documents shall be made before entering prices against each item in the priced Bill of Quantities.
 - 7. Provisional sums included and so designated in the Bill of Quantities shall be expended

in whole or in part at the direction and discretion of the Engineer in accordance with Sub-Clause 58.2 of Part I, General Conditions of Contract.

BD-2

Appendix-D to Bid

BILL OF QUANTITIES

B. Work Items

Details of B.O.Q are given as separate report book.

1. The Bill of Quantities contains the following Bills and Schedule:

(by way of example)

Bill No. 1 - Earthworks

Bill No. 2 - Culverts and Bridges
Bill No. 3 - Subsurface Drains

Bill No. 4 - Tubewells and Pumphouses

Bill No. 5 - Miscellaneous Items

Daywork Schedule

Summary Bill of Quantities

2. Bidders shall price the Bill of Quantities in Pakistani Rupees only.

Bill No. 1 Earthworks

Item	Description	Unit	Quantity	Rate		Amount
				Rupees in figures	Rupees in words	Rupees
1	2	3	4	5		6
101						
102						
103						
104						
105						
106						
	for Bill No. 1 ed forward to Summary F	age)			1	

Bill No. 2 Culverts and Bridges

Item	Description	Description Unit Quantity Rate		te	Amount	
			Rupees in figures	Rupees in words	Rupees	
1	2	3	4	5		6
201						
202						
203						
204						
205						
206						
	Bill No. 2 forward to Summary	y Page)				

Bill No. 3 Subsurface Drains

Item	Description	Unit	Quantity	Rate		Amount
				Rupees in figures	Rupees in words	Rupees
1	2	3	4	5		6
301						
302						
303						
304						
305						
306						
	For Bill No. 3 Ed forward to Summary F	Page)				

Bill No. 4 Tubewells and Pump-houses

Item	Description	Unit	Quantity	Rate		Amount
				Rupees in figures	Rupees in words	Rupees
1	2	3	4	5		6
401						
402						
403						
404						
205						
406						
	or Bill No. 4 ed forward to Summary P	lage)				

Bill No. 5 Miscellaneous Items

Item	Description	Unit	Quantity	Ra	ate	Amount
				Rupees in figures	Rupees in words	Rupees
1	2	3	4	-	5	6
501	Mobilization/Demobilization (Lumpsum ¹) Cost					
502						
503						
504						
505						
506						

 $^{^{1}}$ Not to exceed 10 % of Bid Price. To be used only if Alternative Two of Sub-Clause 60.12 of Conditions of Contract is adopted.

Total for Bill No. 5	
Carried forward to Summary Page)	

C. Daywork Schedule

General

1. Reference is made to Sub-Clause 52.4 of the General Conditions of Contract Part-I. Work shall not be executed on a day work basis except by written order of the Engineer. Bidders shall enter basic rates for Daywork items in the Schedules, which rates shall apply to any quantity of Daywork ordered by the Engineer. Nominal quantities have been indicated against each item of Daywork, and the extended total for Daywork shall be carried forward to the Bid Price.

Daywork Labour

- 2. In calculating payments due to the Contractor for the execution of Daywork, the actual time of classes of labour directly doing the Daywork ordered by the Engineer and for which they are competent to perform will be measured excluding meal breaks and rest periods. The time of gangers (charge hands) actually doing work with the gang will also be measured but not the time of foreman or other supervisory personnel.
- 3. The Contractor shall be entitled to payment in respect of the total time that labour is employed on Daywork, calculated at the basic rates entered by him in the Schedule of Daywork Rates for labour together with an additional percentage, payment on basic rates representing the Contractor's profit, overheads, etc., as described below:
 - a) the basic rates for labour shall cover all direct costs to the Contractor, including (but not limited to) the number of wages paid to such labour, transportation time, overtime, subsistence allowances and any sums paid to or on behalf of such labour for social benefits in accordance with Pakistan law. The basic rates will be payable in local currency only; and
 - b) the additional percentage payment to be quoted by the Bidder and applied to costs incurred under (a) above shall be deemed to cover the Contractor's profit, overheads, superintendence, liabilities and insurances and allowances to labour

timekeeping and clerical and office work; the use of consumable stores, water, lighting and power; the use and repair of stagings, scaffolding, workshops and stores, portable power tools, manual plant and tools; supervision by the Contractor's staff, foremen and other supervisory personnel; and charges incidental to the foregoing.

SCHEDULE OF DAYWORK RATES

I. Labour

Item No.	Description	Unit	Nominal Quantity	Rate (Rs) in Figure	Rate (Rs) in Words	Extended Amount (Rs.)
1	2	3	4	5	6	7
D101	Ganger	Hr	500			
D102	Labourer	Hr	5,000			
D103	Brick layer	Hr	500			
D104	Mason	Hr	500			
D105	Carpenter	Hr	500			
D106	Steel work Erector	Hr	500			
	etc	Hr	500			
D113	Driver for vehicle up to 10 tons	Hr	1,000			
D114	Operator for excavator, dragline, shovel or crane	Hr	500			
D115	Operator for tractor, (tracked) with dozer blade or ripper	Hr	500			
D122	Sub Total					
	Allow percent of subtotal for Contractor's overhead, profit, etc, in					e, in
	accordance with Paragraph 3(b) of Day	work Schedul	e		
	Total for Daywork: Labour : _					
1	(Carried forward to Daywork Summary)					

Daywork Material

- 4. The Contractor shall be entitled to payment in respect of materials used for Daywork (except for materials for which the cost is included in the percentage addition to labour costs as detailed heretofore), at the basic rates entered by him in the Schedule of Daywork Rates for materials together with an additional percentage payment on the basic rates to cover overhead charges and profit, as follows:
 - a) the basic rates for materials shall be calculated on the basis of the invoiced price, freight, insurance, handling expenses, damage, losses, etc., and shall provide for delivery to store for stockpiling at the site. The basic rates shall be stated in local currency but payment will be made in the currency or currencies expended upon presentation of supporting documentation;
 - b) the additional percentage payment shall be quoted by the Bidder and applied to the equivalent local currency payments made under Sub-Para(a) above; and
 - c) the cost of hauling materials used on work ordered to be carried out as Daywork from the store or stockpile on the site to the place where it is to be used will be paid in accordance with the terms for Labour and Constructional Plant in this Schedule.

SCHEDULE OF DAYWORK RATES

II. Materials

Item No.	Description	Unit	Nominal Quantity	Rate (Rs) in Figure	Rate (Rs) in Words)	Extended Amount (Rs.)
1	2	3	4	5	6	7
D201	Cement, ordinary Portland or equivalent in bags	M.Ton	200			
D202	Mild Steel reinforcing bar upto 16mm diameter to BS 4449 or equivalent	M.Ton	100			
D203	Fine aggregate for concrete as specified in Clause	Cu.M	1,000			
D204	etc					
D222	Gelignite (Noble Special Gelatine 60 % or equivalent) including caps, fuse, wire and requisite accessories	M.Ton	10			
D223	Sub Total					
	Allow percent of subtotal for Contractor's overhead, profit, etc., in accordance with Paragraph 4(b) of Daywork Schedule					
	Total for Daywork: Materials (Carried forward to Daywork Summary)					

Daywork Constructional Plant

- 5. The Contractor shall be entitled to payments in respect of constructional plant already on Site and employed on Daywork at the basic rental rates entered by him in the Schedule of Daywork Rates for constructional plant. The said rates shall be deemed to include complete allowance for depreciation, interest, indemnity and insurance, repairs, maintenance, supplies, fuel, lubricants, and other consumables, and all overhead, profit and administrative costs related to the use of such equipment. The cost of drivers, operators and assistants will be paid for separately as described under the section on Daywork Labour.
- 6. In calculating the payment due to the Contractor for constructional plant employed on Daywork, only the actual number of working hours will be eligible for payment, except that where applicable and agreed with the Engineer, the travelling time from the part of the Site where the constructional plant was located when ordered by the Engineer to be employed on Daywork and the time for return journey thereto shall be included for payment.
- 7. The basic rental rates for constructional plant employed on Daywork shall be stated in Pakistani Rupees.

SCHEDULE OF DAYWORK RATES

III. Constructional Plant

Item No.	Description	Unit	Nominal Quantity	Rate (Rs.) in Figure	Rate Rs.) in Words	Extended Amount
			_		_	(Rs.)
1	2	3	4		5	6
D301	Excavator ,face shovel or dragline:					
	1. Up-to and including 1					
	Cu.M.	Hr	500			
	2. Over 1 Cu.M to 2 Cu. M.					
	3. Over 2 Cu. M	Hr	400			
		11.	100			
D202	T	Hr	100			
D302	Tractor (tracked) including bull or angle dozer:					
	angic dozer.					
	1. Up-to and including 150 HP	Hr	500			
	2. Over 150 to 200 HP	Hr	400			
	3. Over 200 to 250 HP	Hr	200			
D303	Tractor with ripper:					
	1. Up-to and including 200	Hr	400			
	2. Over 200 to 250 HP	Hr	200			
D304	etc					
	Total for Daywork: Construction	onal Plan	t			
	(Carried forward to Daywork S					
		J ,	,			

DAYWORK

Summary (Daywork)

		Amount (Rs.)
(I) (II) (III)	Total for Daywork: Labour Total for Daywork: Materials Total for Daywork: Constructional Plant	
	Total for Daywork (Carried forward to Summary Page of Bill of Quantities)	

BILL OF QUANTITIES

SUMMARY

		Amount (Rs.)
Bill No. 1: Bill No. 2: Bill No. 3:	Earthworks Culverts and Bridges Subsurface Drains	
Bill No. 4: Bill No. 5:	Tubewells and Pump Houses Miscellaneous Items	
Sub-	Total of Bills	
Dayv		
Bid I		

Note: All Provisional Sums are to be expended in whole or, in part at the direction and discretion of the Engineer in accordance with Sub-Clauses 52.4 and 58.2 of the General Conditions of Contract Part- I.

PROPOSED CONSTRUCTION SCHEDULE

Pursuant to Sub-Clause 43.1 of the General Conditions of Contract, the Works shall be completed on or before the date stated in Appendix-A to Bid. The Bidder shall provide as Appendix-E to Bid, the Construction Schedule in the bar chart (CPM, PERT or any other to be specified herein) showing the sequence of work items and the period of time during which he proposes to complete each work item in such a manner that his proposed programme for completion of the whole of the Works and parts of the Works may meet Employer's completion targets in days noted below and counted from the date of receipt of Engineer's Notice to Commence (Attach sheets as required for the specified form of Construction Schedule. The schedule must be a detail schedule which include all the activities and item and also their quantity executed in exch month. Also this must contain a sheet indicating how much quantity executed for each item each month and the following details also.

Desc	<u>cription</u>	Time for Completion
a)	Whole Works	730 days
b)	Part-A	days
c)	Part-B	days
d)		days
e)		days

METHOD OF PERFORMING THE WORK

[The Bidder is required to submit a narrative outlining the method of performing the Work. The narrative should indicate in detail and include but not be limited to:

- 1. Organization Chart indicating head office and field office personnel involved in management and supervision, engineering, equipment maintenance and purchasing.
- 2. Mobilization in Pakistan, the type of facilities including personnel accommodation, office accommodation, provision for maintenance and for storage, communications, security and other services to be used.
- 3. The method of executing the Works, the procedures for installation of equipment and machinery and transportation of equipment and materials to the site.]

LIST OF MAJOR EQUIPMENT – RELATED ITEMS

[The Bidder will provide on Sheet 2 of this Appendix a list of all major equipment and related items, under separate heading for items owned, to be purchased or to be arranged on lease by him to carry out the Works. The information shall include make, type, capacity, and anticipated period of utilization for all equipment which shall be in sufficient detail to demonstrate fully that the equipment will meet all requirements of the Specifications.]

LIST OF MAJOR EQUIPMENT

Owned Purchased or Leased	Description of Unit (Make, Model, Year)	Capacity HP Rating	Condition	Present Location or Source	Date of Delivery at Site	Period of Work on Project
1	2	3	4	5	6	7
a. Owned						
b. To be Purchased						
c. To be arranged on Lease						

CONSTRUCTION CAMP AND HOUSING FACILITIES

The Contractor in accordance with Clause 34 of the Conditions of Contract shall provide description of his construction camp's facilities and staff housing requirements.

The Contractor shall be responsible for pumps, electrical power, water and electrical distribution systems, and sewerage system including all fittings, pipes and other items necessary for servicing the Contractor's construction camp.

The Bidder shall list or explain his plans for providing these facilities for the service of the Contract as follows:

- 1. Site Preparation (clearing, land preparation, etc.).
- 2. Provision of Services.
 - a) Power (expected power load, etc.).
 - b) Water (required amount and system proposed).
 - c) Sanitation (sewage disposal system, etc.).
- 3. Construction of Facilities
 - a) Contractor's Office. Workshop and Work Areas (areas required and proposed layout, type of construction of buildings, etc.).
 - b) Warehouses and Storage Areas (area required, type of construction and layout).
 - c) Housing and Staff Facilities (Plans for housing for proposed staff, layout, type of construction, etc.).
- 4. Construction Equipment Assembly and Preparation (detailed plans for carrying out this activity).
- 5. Other Items Proposed (Security services, etc.).

LIST OF SUB CONTRACTORS

I/We intend to subcontract the following parts of the Work to subcontractors. In my/our opinion, the subcontractors named hereunder are reliable and competent to perform that part of the work for which each is listed.

Enclosed are documentation outlining experience of subcontractors, the curriculum vitae and experience of their key personnel who will be assigned to the Contract, equipment to be supplied by them, size, location and type of contracts carried out in the past.

Part of Works	Subcontractor
(Give Details)	(With Complete Address)
1	2

ESTIMATED PROGRESS PAYMENTS

Bidder's estimate of the value of work which would be executed by him during each of the periods stated below, based on his Programme of the Works and the Rates in the Bill of Quantities, expressed in thousands of Pakistani Rupees:

Quarter/ Year/ Period	Amounts (1,000 Rs.)
1	2
Ist Quarter	
2 nd Quarter	
3 rd Quarter	
4 th Quarter	
5 th Quarter	
6 th Quarter	
7 th Quarter	
8 th Quarter	
9 th Quarter	
Bid Price	

Appendix-K to Bid

ORGANIZATION CHART

FOR THE SUPERVISORY STAFF AND LABOUR

(INTEGRITY PACT)

DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC. PAYABLE BY THE SUPPLIERS OF GOODS, SERVICES & WORKS IN CONTRACTS WORTH RS. 10.00 MILLION OR MORE

Contract No Dated Contract Value: Contract Title:	d
induced the procurement of any contri from Government of Pakistan (GoP) of	e of Supplier] hereby declares that it has not obtained or ract, right, interest, privilege or other obligation or benefit or any administrative subdivision or agency thereof or any oP through any corrupt business practice.
it has fully declared the brokerage, given or agreed to give and shall not either directly or indirectly through a associate, broker, consultant, direc commission, gratification, bribe, find or otherwise, with the object of object.	foregoing, [name of Supplier] represents and warrants that commission, fees etc. paid or payable to anyone and not give or agree to give to anyone within or outside Pakistan my natural or juridical person, including its affiliate, agent, tor, promoter, shareholder, sponsor or subsidiary, any er's fee or kickback, whether described as consultation fee taining or inducing the procurement of a contract, right, or benefit in whatsoever form from GoP, except that which hereto.
arrangements with all persons in resp	s made and will make full disclosure of all agreements and beet of or related to the transaction with GoP and has not ction to circumvent the above declaration, representation or
not making full disclosure, misreprese of this declaration, representation as privilege or other obligation or benefit	asibility and strict liability for making any false declaration, nting facts or taking any action likely to defeat the purpose and warranty. It agrees that any contract, right, interest, to obtained or procured as aforesaid shall, without prejudice able to GoP under any law, contract or other instrument, be
agrees to indemnify GoP for any loss practices and further pay compensation any commission, gratification, bribe,	dies exercised by GoP in this regard, [name of Supplier] or damage incurred by it on account of its corrupt business on to GoP in an amount equivalent to ten time the sum of finder's fee or kickback given by [name of Supplier] as or inducing the procurement of any contract, right, interest, in whatsoever form from GoP.
Contractor Signature:	Procuring Agency Signature:

CHANDKA MEDICAL COLLEGE OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNIVERSITY LARKANA

BILL OF QUANTITIES

NAME OF WORK: CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY



Head Office (Karachi) Suite No. 314, 3rd Floor Mashriq Centre, Sir Shah Sulaiman Road, Gulshan-e-Iqbal, Karachi Ph: (92-21) 34941059, Fax: (92-21) 34890770 **Multan Office:** Ahmed Villas, House 16 Near Model Town, Multan

BILL OF QUANTITY

CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY

AT

CHANDKA MEDICAL COLLEGE OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNVERSITY LARKANA

S.NO	DESCRIPTION	COST
A	COST SUMMARY OF CENTRAL / DIGITAL LIBRARY	
	Civil Works	
	Schedule Items	34,564,717
	Premium on Scheduled Items = Rs.	
	Non Schedule	
	Plumbing	
	Schedule Items	252,756
	Premium on Scheduled Items = Rs.	
	Non Schedule	
	Electrical	
	Schedule Items	3,040,355
	Premium on Scheduled Items = Rs.	
	Non Schedule Items	
	FireFighting	
	Non Schedule Items	
	HVAC	
	Non Schedule Items	
	TOTAL OF A	
В	COST SUMMARY OF GENERATOR ROOM	
	Civil Works	
	Schedule Items	638,530
	Premium on Scheduled Items = Rs.	
	Non Schedule	
	TOTAL OF B	
C	COST SUMMARY OF EXTERNAL DEVELOPMENT	
	Civil Works	
	Schedule Items	6,448,420
	Premium on Scheduled Items = Rs.	
	Non Schedule Items	
	External Electrification	
	Schedule Items	6,707,246
	Premium on Scheduled Items = Rs.	
	Non Schedule Items	

BILL OF QUANTITY CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY AT

CHANDKA MEDICAL COLLEGE OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL LINVERSITY LARKANA

170,76

BILL OF QUANTITIES

CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY AT CHANDKA MEDICAL COLLEGE OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNVERSITY LARKANA

CIVIL WORKS

CREDULE ITEM Color Color	Ref. No. / NSI	Item no	Description	Qty	Unit	Rate	Amount
Exercision Exe	10.7101	Tem no	Description	Qij	Cint	(Rs.)	(Rs.)
Excavation in foundation of building bridges and other structures including dapelling deseroing refilling around structure with exeavated earth watering and ramming lead up to 5th) (for foundation)	SCHEDULE ITEM						
Other structures including dagebelling dressing refilling around structure with exeavated earth watering and ramming lead up to 5ft) (for foundation)	SECTION - 1 EART		Everyation in foundation of building bridges and	Ī	I	1	
Filling around structure with executated earth watering and ramming lead up to \$f\$ () for foundation) 119,645.18 % of \$f\$ (2722.50) 325,734.00							
S.No. 18 (a) /P-4							
S.No. 18 (a) P-4							
S.No. 19 / P.76 1.2 Imbering to trenches for depth upto 10 feet 6,913.13 %Sft 16681.00 1,153.178.38			,				
S.No. 19 /P-76 1.2 imbering to trenches for depth upto 10 feet 6,913.13 %Sft 16681.00 1,153,178.38	S.No. 18 (a) /P-4	1.1		119,645.18	%oCft	2722.50	325,734.00
Sailing or pumping out sub soil water during excavation concreting cost in situ concrete or masonary work in foundation etc. Colly three peration to be allowed trench volume under water to be measured first time for excavation.second time for concreting and third time for cost in situ concrete or masonary work in foundation etc. Filling, watering and ramming earth in floor with surplus earth from foundation lead upto the one standard and an an anti-part of the standard and an anti-part of the standard and an anti-part of the standard and			Providing and fixing/ driving close				
S.No. 18 (i)P-75 1.3 Sometime for concreting cost in situ concrete or masonary work in foundation etc. Only three operation to be allowed trench volume under water to be measured first time for exacavation, second time for coretring and third time for cost in situ surprises of the first time for exacavation, second time for coretred or masonary work in floundation etc.	S.No. 19 /P-76	1.2		6,913.13	%Sft	16681.00	1,153,178.38
Masonary work in foundation etc.Only three operation to be allowed trench volume under water to be measured first time for excavation, second time for concreting and third time for cost in situ							
S.No. 18 (i)P-75 1.3 concreting and third time for excavation, second time for correting and third time for excitations is to be measured first time for excat ation, second time for correting and third time for cost in situ concrete or masonary work in foundation etc. S.No. 21/P-4 1.4 chain and lift upto 5 ft. (for plinth) 46,988.04 %0.Cft 1512.50 71,069.41 Filling, watering and ramming earth under floor with new earth (Excavated from outside) lead upto the one with new earth (Excavated from outside) lead upto the one with new earth (Excavated from outside) lead upto the one with new earth (Excavated from outside) lead upto to more chain and lift upto 5 fte. (for plinth) 46,988.04 %0.Cft 1512.50 71,069.41 71,							
S.No. 18 (i)P-75 1.3 concrete or masonary work in foundation etc.							
S.No. 18 (i)P-75 1.3			<u> </u>				
S.No. 18 (i)P-75 1.3			to be measured first time for excavation, second				
Filling, watering and ramming earth in floor with surplus earth from foundation lead upto the one chain and lift upto 5 ft. (for plinth)			time for concreting and third time for cost in situ				
S.No. 21/P-4	S.No. 18 (i)/P-75	1.3		89,733.88	%Cft	543.00	487,254.99
S.No. 21/P-4							
S.No. 22/P-4 1.5 Filling, watering and ramming earth under floor with new earth (Excavated from outside) lead upto one chain and lift upto 5 feet. Carriage of 100 Cft 5 tons of all materials like stone aggregate, spawl, coal, lime, surkhi ete B.G. Raif fastening points and crossing bridge, girders, pipes, sheets rail, M.S. Bars ete or 1000 Nos brick, 10°x5°x3° or 1000 Nos Tiles 12°x6°x2° or 150 Cft of timber or 100 Maunds of fuel wood by trucks or any other means owned by contractors. 1.6 pt 15km (9 Mile) S.No. 13 (b)P-3 1.7 Semanting and watering for compaction etc. 21,612.42 %Cft 869.64 187,950.22 Earth work compaction (Soft ordinary or hard soil)(b) Laying earth in 6 layers levelling and dressing and watering for compaction etc. 21,612.42 %Cft 869.64 187,950.22 (Earth work compaction) (Soft ordinary or hard soil)(b) Laying earth in 6 layers levelling and dressing and watering for compaction etc. 21,612.42 %Cft 869.64 187,950.22 (Earth work compaction) (Soft ordinary or hard soil)(b) Laying earth in 6 layers levelling and dressing and watering for compaction etc. 21,612.42 %Cft 354.00 7,650.80 TOTAL COST 2,311,290.86 ECTION -2 PLAIN AND REINFORCED CONCRETE Cement concrete plain including placing compacting, finishing and curing, complete (including screening and washing of stone aggregate without shuttering). Cement concrete plain including placing compacting, finishing and curing, complete (including screening and washing of stone aggregate without shuttering). S.No. 5(h) P-15 2.2 Ratio (1: 36) Erection and removal of centering for R.C.C or plain concrete works of Partal wood vertical Dry rammed shingle brick ballast or stone ballast Dry rammed shingle brick ballast or stone bal	S No. 21/P-4	1 4		46 988 04	%0Cft	1512 50	71 069 41
S.No. 22/P-4	5.110. 21/1 +	1.7	Filling, watering and ramming earth under floor	+0,700.0+	700CIt	1312.30	71,007.41
Volumn 1. Part Carriage of 100 Cft 5 tons of all materials like stone aggregate, spawl, coal, lime, surthi etc B.G Rail fastening points and crossing bridge, girders, pipes, sheets rail, M.S Bars etc or 1000 Nos brick, 10°x5°x3° or 1000 Nos Tiles 12"x6°x2° or 150 Cft of timber or 100 Maunds of fuel wood by trucks or any other means owned by contractors. 1.6 up to 15km (9 Mile) 21,612.42 %Cft 869.64 187,950.22 Earth work compaction (Soft ordinary or hard soil/b) Laying earth in 6 layers levelling and dressing and watering for compaction etc. 21,612.42 %Cft 869.64 187,950.22 ScCTION -2 PLAIN AND REINFORCED CONCRETE Cement concrete plain including placing compacting, finishing and curing, complete (includingscreening and washing of stone aggregate without shuttering). S.No. 5(i)/P-15 2.1 (a) Ratio 1:4:8 8.667.63 %Cft 11,288.75 978,467.21 Cement concrete plain including placing compacting, finishing and curing, complete (includingscreening and washing of stone aggregate without shuttering). S.No. 5(i)/P-15 2.2 Ratio (1:3:6) Erection and removal of centering for R.C.C or plain concrete works of Partal wood vertical S.No 2 /P-15 2.3 Dry rammed shingle brick ballast or stone ballast 1.5" to 2"guage Provide & lay topping of concrete 1:2:4, including S.No 5 (i) (d)/P-21 2.5 S.No 16 (c)/P-42 2.5 S.No 16 (c)/P-42 3.2 S.No 16 (c)/P-42 3.3 Add extra labour in tem No.5 for brick work in ground floor in:(d) Cement sand mortar 1:5 35,176.87 % Cft 12,902.08 4,538,548 S.No 6 (P-21) 4,444,740.84 S.No 6 (P-21) 4,444,740.84 S.No 6 (P-21) 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292 4,538,548 45,292							
Stone aggregate, spawl, coal, lime, surkhi etc B. G. Rail fastening points and crossing bridge, girders, pipes, sheets rail, M.S. Bars etc or 1000 Nos brick, 10°x5°x3° or 1000 Nos Tiles 12°x6°x2° or 150 Cft of timber or 100 Maunds of fuel wood by trucks or any other means owned by contractors. 1.6	S.No. 22/P-4	1.5		21,612.42	%0Cft	3630.00	78,453.07
Volumn 1. Part 1.CRS of carraige S.I. No. 1/P-4							
Signature Sign							
S.I. No. 1/P-4 In "N5" x3" or 1000 Nos Tiles 12" x6" x2" or 150 Cft of timber or 100 Maunds of fuel wood by trucks or any other means owned by contractors. 1.6 up to 15km (9 Mile) 21,612.42 %Cft 869.64 187,950.22							
S.No. 13 (b) P-3 1.7 complete Cement concrete plain including placing compacting, finishing and curing, complete (including screening and washing of stone aggregate without shuttering).	- C						
1.6	S.I. NO. 1/P-4						
Earth work compaction (Soft ordinary or hard soil)(b) Laying earth in 6 layers levelling and dressing and watering for compaction etc. 21,612.42 %0Cft 354.00 7,650.80 TOTAL COST 2,311,290.86 SECTION -2 PLAIN AND REINFORCED CONCRETE		1.6		21 (12 42	0/ (30	969.64	107.050.22
S.No.13 (b)/P-3 1.7 complete. 21,612.42 w0Cft 354.00 7.650.80		1.0		21,012.42	%CII	809.04	187,950.22
S.No.13 (b)/P-3							
S.No. 5(i)/P-15 2.1 And removal of centering for R.C.C or plain concrete works of Partal wood vertical S.No 2/P-15 2.3 Dry rammed shingle brick ballast or stone ballast S.No 16 (c)/P-42 2.5 Since finishing & dividing in panels : 2" thick (For Under Floor) S.No 5 (i) (d)/P-21 3.2 Pacca brick work in ground floor in:(d) Cement sand mortar .1:5 S.No 6/P-21 S.No 6/P-21 3.3 Add extra labour in tem No.5 for brick work in:							
S.No. 5(i)/P-15 2.1 (a) Ratio 1:4:8 8.667.63 %Cft 11,288.75 978,467.21	S.No.13 (b)/P-3	1.7	complete.	21,612.42	%0Cft		
Cement concrete plain including placing compacting, finishing and curing, complete (includingscreening and washing of stone aggregate without shuttering). S.No. 5(i)/P-15 2.1 (a) Ratio 1:4:8 8,667.63 %Cft 11,288.75 978,467.21	CECTION ADVAN	I AND DE	NICOD CED CONCRETE			TOTAL COST	2,311,290.86
Compacting, finishing and curing, complete (includingscreening and washing of stone aggregate without shuttering). (a) Ratio 1:4:8 8,667.63 %Cft 11,288.75 978,467.21	SECTION -2 PLAIR	N AND KE		I			
S.No. 5(i)/P-15 2.1 (a) Ratio 1:4:8 8,667.63 %Cft 11,288.75 978,467.21							
S.No. 5(i)/P-15 2.1 (a) Ratio 1:4:8 8,667.63 %Cft 11,288.75 978,467.21							
Cement concrete plain including placing compacting, finishing and curing, complete (including screening and washing of stone aggregate without shuttering). S.No. 5(h) P-15 2.2 Ratio (1: 3:6) 8,452.05 %Cft 12,595.00 1,064,535.89							
Compacting, finishing and curing, complete (including screening and washing of stone aggregate without shuttering). S.No. 5(h) P-15 2.2 Ratio (1: 3:6) Rection and removal of centering for R.C.C or plain concrete works of Partal wood vertical Dry rammed shingle brick ballast or stone ballast 1.5" to 2"guage 10,892.32 %Cft 3,327.50 362,442.07 S.No 16 (c) /P-42 2.5 Surface finishing & dividing in panels : 2" thick (For Under Floor) For Under Floor) For Under Floor S.No 5 (I) (d) /P-21 3.2 Pacca brick work in ground floor in: (d) Cement sand mortar .1:5 35,176.87 % Cft 12,902.08 4,538,548 S.No 6/P-21 a First Floor 10,325.81 % Cft. 438.63 45,292 b Second Floor 13,752.10 % Cft. 1,013.38 139,361	S.No. 5(i)/P-15	2.1		8,667.63	%Cft	11,288.75	978,467.21
S.No. 5(h) P-15 2.2 Ratio (1: 3:6) 8,452.05 %Cft 12,595.00 1,064,535.89							
S.No. 5(h) P-15 2.2 Ratio (1: 3:6) 8,452.05 %Cft 12,595.00 1,064,535.89							
Erection and removal of centering for R.C.C or plain concrete works of Partal wood 2.3 vertical 3,277.78 %Sft 3,127.41 102,509.46 S.No 2 /P-15 2.4 1.5" to 2"guage 10,892.32 %Cft 3,327.50 362,442.07 Provide & lay topping of concrete 1:2:4, including surface finishing & dividing in panels : 2" thick (For Under Floor) 59,129.48 %Sft 3,275.50 1,936,786.20 **ECTION -3 BRICK MASONRY WORK** S.No 5 (I) (d)/P-21 3.2 Pacca brick work in ground floor in:(d) Cement sand mortar .1:5 35,176.87 % Cft 12,902.08 4,538,548 S.No 6/P-21 4 First Floor 10,325.81 %Cft. 438.63 45,292 Becond Floor 13,752.10 %Cft. 1,013.38 139,361							
S.No 19 b (ii) / P-17	S.No. 5(h) P-15	2.2		8,452.05	%Cft	12,595.00	1,064,535.89
S.No 2 /P-15	GN 101 (") / P 17						
S.No 2 /P-15 2.4 Dry rammed shingle brick ballast or stone ballast 1.5" to 2"guage 10,892.32 %Cft 3,327.50 362,442.07 Provide & lay topping of concrete 1:2:4, including surface finishing & dividing in panels : 2" thick (For Under Floor) 59,129.48 %Sft 3,275.50 1,936,786.20 TOTAL COST 4,444,740.84 SECTION -3 BRICK MASONRY WORK S.No 5 (I) (d)/P-21 3.2 Pacca brick work in ground floor in:(d) Cement sand mortar .1:5 35,176.87 % Cft 12,902.08 4,538,548 S.No 6/P-21 a First Floor 10,325.81 %Cft. 438.63 45,292	S.No 19 b (11) / P-1 /	2.3	Pr	3 277 78	0% Sft	3 127 41	102 500 46
S.No 2 /P-15 2.4 1.5" to 2"guage Provide & lay topping of concrete 1:2:4, including surface finishing & dividing in panels : 2" thick (For Under Floor) 59,129.48 SECTION -3 BRICK MASONRY WORK S.No 5 (I) (d)/P-21 3.2 Pacca brick work in ground floor in:(d) Cement sand mortar .1:5 3.3 Add extra labour in item No.5 for brick work in: S.No 6/P-21 a First Floor b Second Floor 10,892.32 Cft 3,327.50 362,442.07 TOTAL COST 4,444,740.84 Second Floor 10,325.81 Cft 12,902.08 4,538,548 45,292 13,752.10 Cft 1,013.38 139,361		2.3		3,211.16	70 SIL	3,127.41	102,309.40
S.No 16 (c) /P-42	S.No 2 /P-15	2.4	1.5" to 2"guage	10,892.32	%Cft	3,327.50	362,442.07
For Under Floor 59,129.48 %Sft 3,275.50 1,936,786.20							
TOTAL COST 4,444,740.84 SECTION -3 BRICK MASONRY WORK S.No 5 (I) (d)/P-21 3.2 in:(d) Cement sand mortar .1:5 35,176.87 % Cft 12,902.08 4,538,548	S.No 16 (c) /P-42	2.5		50 400 40	0.00	2 257 70	1.025.705.20
SECTION -3 BRICK MASONRY WORK Pacca brick work in ground floor in:(d) Cement sand mortar .1:5 35,176.87 % Cft 12,902.08 4,538,548 3.3 Add extra labour in item No.5 for brick work in:			(For Under Floor)	59,129.48	%Sft		
S.No 5 (I) (d)/P-21	SECTION -3 BRICE	K MASON	RY WORK			TOTAL COST	-1,777,/40.04
S.No 6/P-21 a First Floor 10,325.81 %Cft. 1,013.38 139,361							
S.No 6/P-21 a First Floor 10,325.81 %Cft. 438.63 45,292 b Second Floor 13,752.10 %Cft. 1,013.38 139,361	5.N0 5 (1) (0)/P-21		in:(d) Cement sand mortar .1:5	35,176.87	% Cft	12,902.08	4,538,548
b Second Floor 13,752.10 %Cft. 1,013.38 139,361	G N			10.007.01	0/ 00	100.55	15.200
	S.No 6/P-21						
		υ	peconu 1 1001	13,/34.10	70 CIL.	TOTAL COST	4,723,201.50



Ref. No. / NSI	Item no	Description	Qty	Unit	Rate (Rs.)	Amount (Rs.)
SECTION -4 SURF	ACE REN	DERING				
	4.1	Cement plaster 1:6 upto 12' height				
	4.1	(b) 1/2" thick (For Internal Side)				
S.No 13(b) /P-52	a	Ground Floor	22791	%Sft	2206.6	502898.46
	b	First Floor(Add 13% extra labour rate)	20911	%Sft	2308.85	482811.01
	С	Second Floor (Add 32% extra labour rate)	22922	%Sft	2458.28	563485.34
	4.2	Cement plaster 1:4 upto 12' height				
	4.2	(a) 3/8" thick (For Ceiling)				
S.No 11(a) /P-52	a	Ground Floor	21648.91	%Sft	2197.52	475739.13
	b	First Floor(Add 13% extra labour rate)	18433.68	%Sft	2299.77	423932.24
	c	Second Floor (Add 32% extra labour rate)	21392.42	%Sft	2449.2	523943.10
	4.3	Cement plaster 1:6 upto 12' height.				
	4.3	(c) 3/4" thick. (External Plaster)				
S.No 13(c) /P-52	a	Ground Floor	7226.34	%Sft	2590.5	187198.42
	b	First Floor(Add 13% extra labour rate)	7834.70	%Sft	2720.27	213124.88
	С	Second Floor (Add 32% extra labour rate)	17265.84	%Sft	2909.94	502425.58
					TOTAL COST	3,875,558.16
SECTION -5 ROOI	FING & W	ATERPROOFING				
G 3.7 . C == -:		Bitumen coating to plastered or cement concrete				
S.No 9 /P-71	5.1	surface.	35996.63	%Sft	778.09	280086.19
			55770.05	,05H	, 10.07	200000.17
		Providing and laying single per layer of polythen				
S.No 38 /P-38	5.2	sheet 0.13 mm thick for water proffing as per				
		specification and instructions of Engineer Incharge	720.00	D 66	40.5	##c4.00
			520.00	P.Sft	10.7	5564.00
		Damp proof course with cement sand and shingle				
S.No 28 /P-19	5.3	concrete 1:2:4 including 2 coats of asphaltic				
		mixture (a) 1-1/2" thick	27036.49	%Sft	2586.12	699196.02
		Reinforced cement concrete spout i/c fixing in	27030.47	70DIt	2300.12	0))1)0.02
S.No 14 /P-18	5.4	position 2-1/2"x6"x5"	5.00	No,s	261.25	1306.25
	1	position 2-1/2 AO AS	3.00	110,5	TOTAL COST	986,152.46
SECTION -6 PAIN	TING & V	ARNISHING			TOTAL COST	700,132.10
DECITOR OTHER	11110 00 11	Preparation the surface and painting with matt				
		finish i/c rubbing the surface with bathy (silicon				
		carbide rubbing brick) filling the voids with zink /				
S.No 36A & B x 2 /	6.1	chalk / plaster of paris mixture, applying first coat				
P-54	0.1					
		premix, making the surface smooth and then				
		painting 3 coats with matt finish of approved make	62960.00	0/ 55	2444 20	2100022 20
C No 22 /D 54	6.2	painting 3 coats with matt finish of approved make etc: complete. (new surface)	63869.90	%Sft	3444.38	2199922.20
S.No 23 /P-54	6.2	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper	61,475.01	%Sft	442.75	272180.60
S.No 23 /P-54 S.No 24 /P-54	6.2 6.3	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats				
		painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather	61,475.01	%Sft	442.75	272180.60
	6.3	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick /	61,475.01	%Sft	442.75	272180.60
S.No 24 /P-54		painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of	61,475.01	%Sft	442.75	272180.60
S.No 24 /P-54 S.No 38(A) +(B x 2	6.3	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved	61,475.01 61,475.01	%Sft %Sft	442.75 1,079.65	272180.60 663714.92
S.No 24 /P-54 S.No 38(A) +(B x 2	6.3	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat	61,475.01	%Sft	442.75	272180.60
S.No 24 /P-54 S.No 38(A) +(B x 2	6.3	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper /	61,475.01 61,475.01	%Sft %Sft	442.75 1,079.65	272180.60 663714.92
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56	6.3	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat	61,475.01 61,475.01	%Sft %Sft	442.75 1,079.65	272180.60 663714.92
S.No 24 /P-54 S.No 38(A) +(B x 2	6.3	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for	61,475.01 61,475.01	%Sft %Sft	442.75 1,079.65	272180.60 663714.92
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56	6.3	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height).	61,475.01 61,475.01 19251.73	%Sft %Sft %Sft	442.75 1,079.65 2567.95	272180.60 663714.92 494374.77
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56	6.3 6.4 6.5	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height	61,475.01 61,475.01 19251.73	%Sft %Sft %Sft	442.75 1,079.65 2567.95	272180.60 663714.92 494374.77
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56	6.3 6.4 6.5 a	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 30' to 40' height	61,475.01 61,475.01 19251.73 3406.74 3406.74	%Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18	272180.60 663714.92 494374.77 7770.43 15540.87
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56	6.3 6.4 6.5	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 30' to 40' height From 40' to 50' height	61,475.01 61,475.01 19251.73	%Sft %Sft %Sft	442.75 1,079.65 2567.95	272180.60 663714.92 494374.77
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56	6.3 6.4 6.5 a	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height Providing & fixing colour crete jto wall surface to	61,475.01 61,475.01 19251.73 3406.74 3406.74	%Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18	272180.60 663714.92 494374.77 7770.43 15540.87
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56	6.3 6.4 6.5 a b	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having	61,475.01 61,475.01 19251.73 3406.74 3406.74	%Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18	272180.60 663714.92 494374.77 7770.43 15540.87
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56	6.3 6.4 6.5 a	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having	61,475.01 61,475.01 19251.73 3406.74 3406.74	%Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18	272180.60 663714.92 494374.77 7770.43 15540.87
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56	6.3 6.4 6.5 a b	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0 height).	61,475.01 61,475.01 19251.73 3406.74 3406.74	%Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18	272180.60 663714.92 494374.77 7770.43 15540.87
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56	6.3 6.4 6.5 a b	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0	61,475.01 61,475.01 19251.73 3406.74 3406.74	%Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18	272180.60 663714.92 494374.77 7770.43 15540.87
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56 S.No 44 /P-56 S.No 44 /P-56	6.3 6.4 6.5 a b c	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0 height).	61,475.01 61,475.01 19251.73 3406.74 3406.74 9431.14	%Sft %Sft %Sft %Sft %Sft %Sft %Sft	2567.95 228.09 456.18 1368.54	272180.60 663714.92 494374.77 7770.43 15540.87 129068.98 273038.29 279911.91
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56 S.No 44 /P-56	6.3 6.4 6.5 a b c	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having water, fire and temite resistance (upto 20' -0 height). From 20' to 30' height	61,475.01 61,475.01 19251.73 3406.74 3406.74 9431.14	%Sft %Sft %Sft %Sft %Sft %Sft %Sft %S	2567.95 228.09 456.18 1368.54	272180.60 663714.92 494374.77 7770.43 15540.87 129068.98
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56 S.No 44 /P-56 S.No 44 /P-56	6.3 6.4 6.5 a b c	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having water, fire and temite resistance (upto 20' -0 height). From 20' to 30' height From 20' to 30' height From 30' to 40' height	61,475.01 61,475.01 19251.73 3406.74 3406.74 9431.14 4320.57 4427.96	%Sft %Sft %Sft %Sft %Sft %Sft %Sft %Sft	2567.95 228.09 456.18 1368.54 6319.5 6321.47	272180.60 663714.92 494374.77 7770.43 15540.87 129068.98 273038.29 279911.91
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56 S.No 44 /P-56 S.No 44 /P-56 S.No 44+45 /P-56 S.No 44+45 /P-56	6.3 6.4 6.5 a b c 6.6 a b c	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0 height). From 20' to 30' height From 30' to 40' height From 30' to 40' height From 40' to 50' height French polishing complete: On new work	3406.74 3406.74 9431.14 4320.57 4427.96	%Sft %Sft %Sft %Sft %Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18 1368.54 6319.5 6321.47 6323.44	272180.60 663714.92 494374.77 7770.43 15540.87 129068.98 273038.29 279911.91 279999.14
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56 S.No 44 /P-56 S.No 44+45 /P-56 S.No 44+45 /P-56 S.No 44+45x2 /P-56 S.No 7 /P-71	6.3 6.4 6.5 a b c 6.6 a b c 6.7	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0 height). From 20' to 30' height From 30' to 40' height From 30' to 40' height From 30' to 50' height From 40' to 50' height	3406.74 3406.74 9431.14 4320.57 4427.96	%Sft %Sft %Sft %Sft %Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18 1368.54 6319.5 6321.47 6323.44	272180.60 663714.92 494374.77 7770.43 15540.87 129068.98 273038.29 279911.91 279999.14
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56 S.No 44 /P-56 S.No 44 /P-56 S.No 44+45 /P-56 S.No 44+45 /P-56	6.3 6.4 6.5 a b c 6.6 a b c	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0 height). From 20' to 30' height From 30' to 40' height From 30' to 40' height From 40' to 50' height French polishing complete: On new work	3406.74 3406.74 9431.14 4320.57 4427.96	%Sft %Sft %Sft %Sft %Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18 1368.54 6319.5 6321.47 6323.44	272180.60 663714.92 494374.77 7770.43 15540.87 129068.98 273038.29 279911.91 279999.14
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56 S.No 44 /P-56 S.No 44+45 /P-56 S.No 44+45 /P-56 S.No 44+45x2 /P-56 S.No 7 /P-71	6.3 6.4 6.5 a b c 6.6 a b c 6.7	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height Frowiding & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0 height). From 20' to 30' height From 30' to 40' height From 30' to 40' height From 40' to 50' height French polishing complete: On new work Painting new surfaces:- (d) Preparing surface and painting guard bars,	3406.74 3406.74 9431.14 4320.57 4427.96	%Sft %Sft %Sft %Sft %Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18 1368.54 6319.5 6321.47 6323.44	272180.60 663714.92 494374.77 7770.43 15540.87 129068.98 273038.29 279911.91 279999.14
S.No 24 /P-54 S.No 38(A) +(B x 2)/P-56 S.No 42/P-56 S.No 42 x 2/P-56 S.No 42 x 2/P-56 S.No 44 /P-56 S.No 44+45 /P-56 S.No 44+45 /P-56 S.No 44+45x2 /P-56 S.No 7 /P-71	6.3 6.4 6.5 a b c 6.6 a b c 6.7	painting 3 coats with matt finish of approved make etc: complete. (new surface) Primary coat of chalk distemper Distempering New surface: Three coats Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat Extra labour for external surface for distemper / paint / white wash/ colour wash/ weather coat above 20' -0 height using long ladder or jhoola for each coat (for every 10' -0 additional height). From 20' to 30' height From 40' to 50' height From 40' to 50' height Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0 height). From 20' to 30' height From 30' to 40' height From 30' to 40' height From 40' to 50' height From 50' height From 40' to 50' height From 50' height From 40' to 50' height From 50' height	3406.74 3406.74 9431.14 4320.57 4427.96	%Sft %Sft %Sft %Sft %Sft %Sft %Sft %Sft	442.75 1,079.65 2567.95 228.09 456.18 1368.54 6319.5 6321.47 6323.44	272180.60 663714.92 494374.77 7770.43 15540.87 129068.98 273038.29 279911.91 279999.14



Ref. No. / NSI	Item no	Description	Qty	Unit	Rate (Rs.)	Amount (Rs.)
SECTION -7 FLO	OR FINISH	FS			TOTAL COST	4,708,570.56
		Laying floor of approved with glazed tile 1/4"				
S.No 24 /P-43	7.1	thick in white cement 1:2 over 3/4" thick cement mortar 1:2 complete.	1,878.00	%Sft	27,678.86	519,808.99
		Glazed tile dado 1/4" thick laid in pigment over 1:2				,
S.No 38 /P-45	7.2	cement sand mortar 3/4" thick including finishing.	6575.38	%Sft	28,299.30	1,860,786.51
C NI - 41 /D 12	7.2	Cement tiles (8" x 8" x 3/4") laid flat in 1:2 cement	0373.30	/05It	20,277.30	1,000,700.31
S.No 41 /P-13	7.3	mortar over 3/4" thick cement mortar 1:2.	445.00	%Sft	10,916.65 TOTAL COST	48,579.09
SECTION -8 CAR	PENTRY A	ND JOINERY			TOTAL COST	2,429,174.60
		Fist class deodar wood wrought, joinery in doors				
S.No 7 /P-58	8.1	and windows etc, fixxed in position including chowkats hold fasts hinges, iron tower bolts,				
5.110 / /1 -38	0.1	chocks cleats, handles and cords with hooks, etc.				
		(1273.76-370.83=902.93)	603.00	Sft	902.93	544,466.79
		channels framing for slidding windows &				
S.No 84 /P-108	8.2	ventilators of Alcop made with 5 mm thick tinted glass glazing (Belgium) & Aluminium fly screen				
5.110 0171 100	0.2	I/c handles stoppers & locking arrangement etc.				
		complete.	1,440.00	Sft	1,647.69	2,372,673.60
S.No 89 /P-109	8.3	Providing & Fixing railing for curtains I/c fixed in wall with clips screwed in gitties etc. complete.	303.00	Rft	174.84	52,976.52
S.No 21 /P-60	8.4	Providing and fixing approved quality mortice lock.				
5.110 21 /1 -00	0.4	Toviding and fixing approved quanty mornee lock.	19.00	Each	1,786.13 TOTAL COST	33,936.47 3,004,053.38
SECTION -9 MET	AL WORK				TOTAL COST	3,004,033.36
		Providing and fixing G.I frames /Choukhats of size				
		7" x 2" or 4 1/2" x 3" for door using 20 gauge G.I				
S.No 29 /P-93	9.1	sheet I/c welded hinges and fixing at site with necessary hold fasts, filling with cement sand				
212.12.27.2.72		slurry of ratio 1:6 and repairing the jambs. The cost				
		also i/c all carriage, tools and plants used in	250.00	n n A	229.00	02 175 10
		making and fixing. Supplying & fixing in position iron/steel grill of	359.00	P.Rft.	228.90	82,175.10
C No 26 /D 02	9.2	3/4" x 1/4" size flat iron of approved design including painting 3 coats etc. complete (weight				
S.No 26 /P-93	9.2	not to be less than 3.7 Lbs./Sq. Foot of finished				
	-	grill). Fabrication of heavy steel work with angles, tees,	1,440.00	Sft	180.50	259,920.00
		flat iron, round iron and sheet iron for making				
S.No 2 /P-91	9.3	trusses, girders, tands etc. including cutting, tanks				
5.110 2 /1 -91	9.3	etc. including cutting, drilling rivetting, handling assembling and fixing but excluding erection in				
		position.(S.I. No. 2)/P-91.)	743.19	Cwt	4,928.49	3,662,796.36
	•		•		TOTAL COST	4,004,891.46
SECTION -10 FAL	SE CEILIN		1		T	
S.No 38 /P-63	10.2	Supplying and fixing 1/4" thick ply wood in panels including supplying and making deodar wood 1st -				
5.NO 36/F-03	10.2	class frame work for ceiling or partition.	10,000.00	%Sft	32,641.21	3,264,121.00
			•		TOTAL COST	3,264,121.00
SECTION -11 MIS	CELLANE T	OUS Providing anti-termite treatment by spraying/	1		1	
		sprinkling / spreading Neptachlar 0.5% or				
		equivalent. Emulsion as an over all Pre Construction treatment in slab type construction				
		along external foundation trenches of the building				
		over complete parimeter of the foundation trench				
S.No 91 /P-108	11.1	etc. as per directions of engineer incharge. (S.I.No.91/P-108)	27,953.29	Sft	9.74	272,265.07
S.No 45 /P-3	11.2	Difference of SR cement.	13,517.42	Bags	40	540,696.97
		CITIE MON	TAL COOR :	TE COL	TOTAL COST	812,962.04
NON SCHEDULE	ITEM	SUB TO	AL COST	JF SCHI	EDULE ITEM	34,564,717
TOTOCHEDULE						



Ref. No. / NSI	Item no	Description	Qty	Unit	Rate (Rs.)	Amount (Rs.)
		Providing and laying reinforced cement concrete				
		having 3750 Psi cylindrical strength at any height,				
		as in slabs, walls, beam, column, plinth beams, rafts				
		and bands etc as specified i/c requiring steel				
		shuttering, all admixture etc complete & as per				
		instructions of engineer in charge.(Contractor				
NICI	1-	submit Concrete mixed design) Reinforcement to	100.006.6	CG		
NSI	1a	be measured and paid separately. Providing and laying deformed (minimum yield	100,906.6	Cft		
		point 60,000 psi) reinforcement bars with &				
		including the cost of straightening, cutting,				
		bending, binding, placing in position in all kinds of				
		RCC work in foundation, basement, plinth and any				
		floor of building and as per direction of engineer in				
NSI	1b	charge.	377,610.08	Kg		
1101	10	Providing and fixing of rubber 3 bubbles water		IX5		
		stopper 275 mm to 300 mm wide in vertical or				
NSI	2	horizontal including cutting and jointing etc.	114.00	Rft		
11,51		Providing and laying 1:10 cement concrete in	1100	141		
		flooring, laid over stone soling using SR cement				
		with screened graded bajri as specified in drawing				
NSI	3	in all respect as per instruction of engineer	3,682.37	Cft		
		Providing and fixing of 1" thick Thermopore	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		in cavity wall, including all necessary fittings				
NSI	4	complete in all respect.	7,634.25	Sft		
		Providing and fixing S.S. pipe railing, comprising,				
		vertical posts of 1-1/2" x 1-1/2" S.S Square tube				
		and horizontal bracing of 3/4" x 3/4" Wooden				
		Handrail at top as per design including cost of				
		specials, bends, threading, cutting and making				
		good damages on the floor or wall of any kind etc.				
		at any floor. complete as per instruction of the				
NSI	5	Engineer-in-Charg.(Taiwan or Equivalent)	574.00	Rft		
		Providing and fixing expanded metal 1 /2" x 1/2" x				
		16 gauge or wire net lathing complete in any floor				
		with washeres and s.s steel nails 3/4" 6"c/c both				
NSI	6	side	3935.39	Sft		
		Provide and fix corridor railing 2" x 4" deodar				
		wooden hand rail as top horizontal member to be				
		welded with s.s Plat 1.5 x 3/16, blusters of				
		1"x1",with s.s clips 5mm thick tempered partly				
		forested glass all as shown in drawing as per				
NG	_	specification, complete in all respects	220.00	D.C.		
NSI	7	Drawing.(Taiwan or Equivalent)	320.00	Rft		
		Providing and fixing Aluminium Lovered doors (Deluxe model 1.6mm) of anodized Shampane or				
		approved color Alcop,Pakistan Cable or any approved section including Aluminium				
		approved section including Aluminium fittings,hungs,cutting holes and making good				
NICI	0		437.50	CC		
NSI	8	damages to walls. as per sample approved by the Supply and fix, 12mm thick tempered Glass Door		Sft		
		(Ghani, Tariq float or equivelent) door in any size				
		including all necessary accessories i.e. pivot machine, S.S handle, D lock etc as specified & as				
NSI	9	per instruction of engineer in charge	1396.00	Sft]	
1001	7	Providing and laying approved Quality Marble	1370.00	SIL		
		tiles / slab glazed / unglazed 24" x 24" x 3/4" on				
		floor laid over 1 inch(25 mm) thick cement]	
		mortar 1:2 setting the tiles with Bound over				
		cement mortar, jointing the tiles with white]	
		cement slurry including curing, etc.complete]	
		(Imported/Local-origin China, Italy or equivalent)				
	l ,.]	
NSI	10	all as specified.& Instruction by engineer in charge	3404.25	Sft	<u> </u>	



Ref. No. / NSI	Item no	Description	Qty	Unit	Rate (Rs.)	Amount (Rs.)
		Providing and laying approved Quality Marble tiles / slab glazed / unglazed 24" x 6" x 1/2" on wall laid over 1 inch (25 mm) thick cement mortar 1:2 setting the tiles with Bound over cement			(1837)	(1101)
		mortar, jointing the tiles with white cement slurry including curing, etc.complete (Imported/Local-origin China, Italy or equivalent) all as specified.&				
NSI	11	Instruction by engineer in charge	75.70	Sft		
		Providing and laying approved Quality Marble slab polished Required Size Steps on laid over 3/4				
		inch (20 mm) thick cement mortar 1:2 setting the				
		tiles with Bound over cement mortar, jointing the tiles with white cement slurry and nosing including				
NICI	10	curing, etc.complete all as specified.& Instruction	2200.16	C.C.		
NSI	12	by engineer in charge Providing and laying approved Marble slab	3300.16	Sft		
		polished Required Size on Riser laid over 1/2				
		inch (12 mm) thick cement mortar 1:2 setting the tiles with Bound over cement mortar, jointing the				
		tiles with white cement slurry and nosing including				
NSI	13	curing, etc.complete all as specified.& Instruction by engineer in charge	967.68	Sft		
1151	13	Providing and laying approved Marble slab	207.00	Sit		
		Required Size on counter tops/Venity laid over 3/4 inch (20 mm) thick cement mortar 1:2 setting				
		the tiles with Bound over cement mortar and				
		nosing including curing, etc.complete (Imported origin China, Italy or equivalent) all as specified.&				
NSI	14	Instruction by engineer in charge	190.00	Sft		
		Water proofing treatment on roof slabs comprising hot bitumen coat ,2" (50mm) thick thermopore				
		Sheet, Chicken Mesh Jali & 2" thick (1:2:4) PCC				
		including surface finishing & dividing in panels				
NSI	15	complete in all respects as approved by the Engineer Incharge.	25291.53	Sft		
		Providing & fixing 9 mm thick Approved quality Soft wood & Acoustic Fiber fixed on walls with				
		rawal plugs, screws etc. as per drawing &				
NSI	16	instruction of engineer in charge	2,754.00	Sft		
		Providing and fixing in position Curtain Wall linear as well as curvilinear portions of the				
		building double glazed glass 8mm thick clear				
		tempered + 10mm Air Spacer + 8mm thick clear tempered glass. Including M.S. Brackets, Joiners,				
		N.V. rubber gasket, Nickel plated screws,				
		Galvanized bolts & nuts, (Imported silicone sealant and expansion bolts.)as per the Architectural				
		approved drawings & directed by the Engineer-in-				
NSI	17	Charge ,all heights and all levels etc.	13484.23	Sft		
		Supply and Erection of fiber glass sheet roof 5 mm				
		thick standard ridges with galvanized iron bolts, nuts, limpets and bitumen washers etc as per				
		design, welding / grinding of joints and painting				
NSI	18	three coats complete in all respect as approved by the Engineer In charge	1581.00	Sft		
1,01	10	Supply and making Atrium Japanese rock dry	1201.00	511		
		garden including all necessary fitting, accessories etc. complete as per design, pattern and approved				
NSI	19	drawings and instructions of engineer in charge	1.00	Job		



Ref. No. / NSI	Item no	Description	Qty	Unit	Rate (Rs.)	Amount (Rs.)
		Providing and fixing 2.5mm thick vinyle tiles			(143.)	(143.)
		Gerflor creation clic 55 LTV Size mm ,214x1239 /				
		242x1461 391x729, thickness of water layer 0.55				
		mm, weight g/m 8230.Exclusive construction «				
		Duo Core », Reinforced with a fiber glass for				
		comfort & stability . PUR+Mat varnish : natural				
		look and easy to clean .4 bevelled edges 100%				
		recyclable ,55% recycled content TVOC «				
		10μg/m³, Phthalate free .The product emission rate				
		of organic compounds is «100ug/thicknees				
		5.0mm.complete all as specified.& Instruction by				
NSI	20	engineer in charge	45641.94	Sft		
		Providing and fixing Carpet tufted, Texture loop				
		pile,tuft density 207 / 680/m2, Gauge 47.2/10cm,				
		Face fiber econyl or solution-Dyed type 6 nylon				
		made with 100 % Regenerated nylon, Standard				
		Backing comfort lite 90% .Recycled content				
		polyurethane cushion, Available with track back				
		or on erquest, nominal total thicknees 9.5mm				
		.complete all & Instruction by engineer in charge				
NSI	21		11036.00	Sft		
		Providing and fixing Gypsum board 2' x 2' x 3/4"				
		tiles ceiling including Aluminum T & L angle 1" x				
	22	1" i.c hanger clips jointing clips and G.I Wire etc				
		complete as required in any floor as per				
NSI		instructions of engineer in charge	48,684.26	Sft	DULE ITEM	



BILL OF QUANTITIES CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY AT CHANDKA MEDICAL COLLEGE OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNVERSITY LARKANA

PLUMBING WORK

Ref. No. / NSI	Item no	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
SCHEDULE	ITEM					
SECTION -1	I SANITA	RY FIXTURES AND FITTINGS				
S.I. No.23/P-6	1.1	Providing & fixing in position nyloon connection complete with 1/2" dia brass stop cock with pair of				40.4
		brass nuts and linig joints to nyloon connection.	Each	44.00	447.15	19,675
S.I.	1.2	Providing & fixing C.P muslim shower with double bib		• • • • •		0.7.000
No.19/P-19		cock & ring pipe . Providing and fixing steel stainless local make	Each	25.00	3432.00	85,800
		complete with cast iron or wrought iron brackets 6				
S.I.	1.3	inches built in wall, 1-1/2" rubber plug chorme brass chain 1-1/2" c.p brass waste with 1-1/2" plate P.V.C				
No.19/P-6	1.5	waste pipe and making good in cement concrete 1:2:4				
		a) Steel sink stainless sized 40" x 20" local making				
		(Standard Pattern)	Each	1.00	5052.30	5.05
		Providing and fixing 15" x 12" bavelled edge mirror of	Each	1.00	3032.30	5,052
S.I.		belgium glass complete with 1/8" thick hard board and				
No.4(b)/P-7	1.4	c.p screws fixed to wooden pleat				
110.4(0)/1-/		(b) Superior Quality	Each	19.00	2047.76	38,907
		Providing & fixing chrome plated brass towel rail	Lacii	17.00	2047.70	30,707
		complete with brackets fixing on wooden cleats with 1"				
S.I. No.1/P-	1.5	long c.p brass screws.				
7		(I) Towel rail 36" long				
		(b) 3/4" dia round or square (Superior quality).	Each	19.00	1412.95	26,846
S.I.		(a) Supplying & Fixing swan type piller cock of				,
No.16/P-19	1.6	Superior quality single c.p. head 1/2" dia.	Each	19.00	795.30	15,111
		Supplying & fixing 6" x 4" earthen gully trap with 4"				
		outlet complete with 4" thick 1:2:4 C.C for bed & 1/2				
0.1		thick cement plaster (1:3) to the karb C.I grating 6" x 6"				
S.I.	1.7	and C.I. cover and frame 12"x12" (inside) etc Complete				
No.1(i)/P-24		(b) earthen ware glazed gully trap(a) (i) 6'x6"x4" (i)				
		With C.I Cover and Frame				
			Each	6.00	1220.67	7,324
		Constructing manhole or inspection chamber for the				
		required diameter of circular sewer and 3'-6"(1067mm)				
		depth with walls of B.B in cement sand mortar 1:3				
		cement plastered 1:3,1/2" thick inside of walls and 1"				
		(25mm) thick over benching and channel i/c fixing C.I				
S.I. No.1/P-	1.8	manhole Cover with Frame of Clear opening 1-1/2' x 1-				
46		1/2' (457x457 mm) of 1.75 cwt (88.9) embedded in				
		plain C.C 1:2:4 and fixing 1" (25mm) dia M.S Steps 6'				
		(150 mm) Wide Projecting 4" (102mm) from the face				
		of wall at 12" (305 mm) C/C duly Painted Etc.				
		Complete as per standard Specification and Drawing.	E1-	2.00	14749.00	44.24
SECTION -2) WAI WES	(a) 4" to 12" dia 2'x2'x3'-6"	Each	3.00	14748.00	44,244
SECTION -2	VALVES				 	
0 I N 55		Supplying & fixing ball valves (china)	Б.	10.00	210.24	4.120 ::
S.I. No.5/P-	a	1" dia	Each	13.00	318.34	4,138.42
18	b	1-1/2" dia	Each	6.00	573.7	3,442.20
	c	2" dia.	Each	3.00	738.76	2,216.28

Ref. No. /	Item no	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
				TO	TAL COST	252,756.01
		NON SCHEDULE ITEM				
SECTION -	1 SANITA	RY FIXTURES AND FITTINGS		1		
		Supply and fix, Wash Basin with pedestal, glazed ware,				
		Imported (like Porta, Marchi or quivalent) in white /				
NSI	1.1	Ivory colour, one hole, complete with waste pipe coupling, CP chain and plug and pedestal etc (except				
		mixer) best quality, fixed to concrete, brick, stone or				
		wood work.	Each	1.00		
		Supply and fix Pedestal less wash basin 75cm x 45cm	Each	1.00		
		of (like Porta,Marchi or quivalent) including all fitting				
NSI	1.2	accessories but excluding the cost of mixing tap etc				
		complete.	Each	18.00		
		Supply and fix, Disabled bath wash basin, glazed ware,				
		Imported (like Porta, Marchi or quivalent) in white /				
NSI	1.3	Ivory colour, one hole, complete with waste pipe coupling, CP chain and plug, automatic mixer etc best				
		quality, fixed to concrete, brick, stone or wood work as				
		per instruction of engineer in charge	Each	6.00		
		Supply and fix, WC apparatus, European Pattern,	Each	0.00		
		complete (coupled set), comprising closet 13 lit				
		flushing cistern glazed, in white colour, seat cover,				
NSI	1.4	complete set (like Porta,Marchi or quivalent) fixed to				
		concrete, brick, stone or wood work, best quality, as				
		per instruction of engineer in charge	Each	13.00		
		Supply and fix, WC Asiatic pattern white colour	Lacii	13.00		
		including foot rest, full(like Porta,Marchi or quivalent)				
N. C.		13 lit flushing cistern, low down (plastic), flush pipe				
NSI	1.5	etc fixed to concrete, brick, stone, or wood work, best				
		quality, as per instruction of engineer in charge				
		Supply and fix, Disabled WC apparatus, European	Each	6.00		
		Pattern, complete (coupled set), comprising closet 13 lit				
		flushing cistern glazed, in white colour, seat cover, rails				
NSI	1.6	handle etc complete set (like Porta, Marchi or				
		quivalent) fixed to concrete, brick, stone or wood				
		work, best quality, as per instruction of engineer in				
		charge	Each	6.00		
	<u> </u>	Providing and fixing CP Soap tray of approved shape	Zuen	5.00		
		pattern and size, complete with plugs, screws etc				
NSI	1.7	complete and as per instructions of engineer in charge.				
			Each	26.00		
		Providing and fixing C.P brass toilet paper holder of				
NSI	1.8	standard size with chrome plated brass brackets				
		complete similar to two ford design superior quality.	Each	25.00		
		Providing & fixing S.S floor trap(Stainless Steel or				
		approved by engineer in charge) with 110mm dia inlet				
3.707	1.0	and 110mm dia outlet of the approved self cleaning				
NSI	1.9	design with a Grating with or without a vent arm				
	I	including cost of making requisite number of holes in		I	i l	

	i		i i	1	
walls plinth and floor for pipe connections and making					
good cement concrete 1:2:4.	Each	33.00			

Ref. No. /					Rate	Amount
NSI	Item no	Description	Unit	Qty	(Rs.)	(Rs.)
SECTION -2	2 WATER	SUPPLY PIPES AND FITTINGS				
		Providing, laying, fixing, testing and disinfecting,				
		polypropylene pipelines for cold and hot water supply				
		as per DIN 8077/8078 PN-20 for pipe and DIN 16962				
		PN-25 for fittings or equivalent BS specification				
		Dadex, Firat (Turkey make) or formul (Turkey make)				
		make as approved by the Engineer Incharge complete in				
		all respects to their entire satisfaction, including				
		specials such as tee, cross, reducer, bend, union, elbow,				
		plug, socket etc., supported on walls or suspended from				
NSI	2.1	slab or run in chases including supports, cutting and				
1151	2.1	making good the same as necessary to the structure,				
		excavation and backfilling in layers complete in all				
		respects				
		(a) 20mm (3/4") dia	Rft	25.50		
		(b) 25 mm (1")	Rft	376.00		
		c) 38mm (1-1/2") dia	Rft	120.00		
GT GTT G 1 1		d) 50mm (2") dia	Rft	210.00		
SECTION -	3 SOIL, W	ASTE AND VENT PIPES				
		Providing and fixing upvc Soil and Waste Pipe with				
		specials and clamps including fixing, cutting and fitting				
NSI	3.1	including the cost of breaking through walls and roofs etc complete and as per instructions of engineer in				
		charge.				
		3 inches (75mm) dia (Dadex or equivalent)	Rft	433.50		
		Providing and fixing upvc Soil and Waste Pipe with	KII	133.30		
		specials and clamps including fixing, cutting and fitting				
		including the cost of breaking through walls and roofs				
NSI	3.2	etc complete and as per instructions of engineer in				
		charge.				
		4 inches (110mm) dia (Dadex or equivalent)	Rft	516.00		
		Providing and fixing upvc Soil and Waste Pipe with				
		specials and clamps including fixing, cutting and fitting				
NSI	3.3	including the cost of breaking through walls and roofs				
1101	3.3	etc complete and as per instructions of engineer in				
		charge.				
		6 inches (150mm) dia (Dadex or equivalent)	Rft	20.00		
		Co	ost of Non	Schedule i	tems (Rs.)-	

CONSTRUCTION OF LIBRARY AT MEDICAL UNIVERSITY LARKANA BILL OF QUANTITIES OF ELECTRICAL WORKS BASED ON SINDH SCHEDULE OF RATES 2012.

	ITEM					
S.NO	#	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
		Wiring:-				
		Wiring for light or fan point with (3/.029) PVC				
		insulated				
		wire in 20mm $(3/4")$ PVC conduite recessed in the wall or				
		column as required				
1	124	Ground Floor	Point	496	1130	560,480
		First Floor	Point	355	1130	401,150
		Second Floor & Roof	Point	518	1130	585,340
		Wiring for plug point (3/.029) PVC insulated wire				
		in				
		20mm (3/4") PVC conduite recessed in the wall or column				
		as required				
2	126	Ground Floor	Point	132	985	130,020
		First Floor	Point	121	985	119,185
		Second Floor & Roof	Point	146	985	143,810
		P/Laying (Main or Sub Main) Pvc insulated with				
		size 2-				
		7/.029 copper conductor in 20mm (3/4") PVC conduite				
		recessed in the wall or column as required (for pp				
		&				
3	10	circuit wiring).				
		Ground Floor	Mtr	1250	222	277,500
		First Floor	Mtr	850	222	188,700
		Second Floor & Roof	Mtr	1200	222	266,400
		P/Laying (Main or Sub Main) Pvc insulated with size 4-				
		$7/.052 (10 \text{mm}^2)$ copper conductor in $(1.5")$ dia				
		PVC				
		conduite recessed in the wall, column as required				
		(From				
4	41	main DB to Sub DBs)	7.5	- 0	0=0	40.000
		Ground Floor	Mtr	50	858	42,900
		First Floor	Mtr	60	858	51,480
<u> </u>		Second Floor & Roof Cable Work:-	Mtr	70	858	60,060
	44					
5	41	P/Laying (Main or Sub Main) PVC insulated with				

		size 4-7/.052 (10 mm ²) copper conductor in 1½" dia PVC conduit recessed in the wall or column as required (From	Mtr	100	858	85,800
		Lift Main DB to Lift Sub Main DB)				
6	104	P/Laying (Main or Sub Main) PVC insulated & PVC sheathed with 4 core copper conductor under ground 600/1000 volts size 35mm ² (From Main LT Panel to Lift Main DB)	Mtr	50	2529	126,450

S.NO	ITEM #	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
		Providing and fixing bakelite / Plastic ceiling rose				
		with two				
		terminals				
7	228	Ground Floor	No.	6	72	432
		First Floor	No.	4	72	288
		Second Floor & Roof	No.	5	72	360
				Total		
				Schedu	ıle =	3,040,355

CONSTRUCTION OF LIBRARY AT MEDICAL UNIVERSITY LARKANA BILL OF QUANTITIES OF ELECTRICAL WORKS BASED ON MARKET OF RATES 2021.

S.NO	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
	Fittings &				
	Fixtures:- Providing and fixing LED flush type down light 4" 9w				
	good quality				
	complete in all respect or as approved by the E/I as				
	required.				
1					
	Ground Floor	Pcs	50		
	First Floor	Pcs	23		
	Second Floor & Roof	Pcs	78		
	Providing and fixing LED flush type down light 3" 3w				
	good quality complete in all respect or as approved by the E/I as				
	required.				
	-1				
2	Ground Floor	Pcs	10		
	First Floor	Pcs	52		
	Second Floor & Roof	Pcs	0		
	Providing and fixing LED flush type down light 4" 6w				
	flush/surface type round shape good quality complete in				
	all				
2	respect or as approved by the E/I as required.	Dag	24		
3	Ground Floor	Pcs			
	First Floor	Pcs	0		
	Second Floor & Roof	Pcs	0		
	Providing and fixing LED wall shade light 2w good quality				
	complete in all respect or as approved by the E/I as				
	required.				
4	Ground Floor	Pcs	24		
	First Floor	Pcs	16		
	Second Floor & Roof	Pcs	16		
	Providing and fixing LED wall shade light 4w good				
	quality complete in all respect or as approved by the E/I as				
	required.				
5	Ground Floor	Pcs	36		
	First Floor	Pcs	0		
	Second Floor & Roof	Pcs	0		
	Providing and fixing LED flexible strip 6w/m good		-		
	quality				
	complete in all respect or as approved by the E/I as				
	required.	M	111		
6	Ground Floor	Mtr	411		

	First Floor	Mtr	308	
	Second Floor & Roof	Mtr	337	
	Providing and fixing LED pool light 4w good quality complete in all respect or as approved by the E/I as required.			
7	Ground Floor	Pcs	6	
	First Floor	Pcs	0	
	Second Floor & Roof	Pcs	0	
	Providing and fixing LED step light 2w 2"dia good quality complete in all respect or as approved by the E/I as required.			

S.N O	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
8	Ground Floor	Pcs	38		
	First Floor	Pcs	0		
	Second Floor & Roof	Pcs	0		
	Providing and fixing LED wall bracket light 6w good quality complete in all respect or as approved by the E/I as required.				
9	Ground Floor	Pcs	5		
	First Floor	Pcs	2		
	Second Floor & Roof Providing and fixing LED false ceiling tube light 36w good quality complete in all respect or as approved by the E/I as	Pcs	2		
10	required. Ground Floor	Pcs	24		
10	First Floor	Pcs	32		
	Second Floor & Roof	Pcs	56		
	Providing and fixing LED tube rod light 18w hanging type good quality complete in all respect or as approved by the E/I as required.				
11	Ground Floor	Pcs	0		
	First Floor	Pcs	0		
	Second Floor & Roof	Pcs	15		
	Providing and fixing LED mirror light 18w good quality complete in all respect or as approved by the E/I as required.	7 00	10		
12	Ground Floor	Pcs	3		
	First Floor	Pcs	3		
	Second Floor & Roof	Pcs	3		
	Providing and fixing LED emergency light 10w including rechargeable battery good quality complete in all respect or as approved by the E/I as required.				
13	Ground Floor	Pcs	22		
	First Floor	Pcs	18		
	Second Floor & Roof	Pcs	12		
14	Providing and fixing LED fire exit light 6w including rechargeable battery good quality complete in all respect or as approved by the E/I as required. Ground Floor	Pcs	4		
14	First Floor	Pcs	4		
	Second Floor & Roof	Pcs	4		
	אבנטווע ויוטטו א מטטו	1.02	4		

	Providing and fixing LED suspention light 3w including 8' long 10mm dia Steenless Steel pipe rod suitable gage for fixing on slab with all necessary accessories with 1 no on/off bed switch good			
	quality complete in all respect or as approved by the E/I			
4.5	as			
15	required.			
	Ground Floor	Pcs	36	
	First Floor	Pcs	40	
	Second Floor & Roof	Pcs	42	

S.NO	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
	Providing and fixing false ceiling fan 2'x2' 18" sweep				
	good quality				
	including making connection complete in all respect or as				
	approved by the E/I as required.				
16	Ground Floor	Pcs	57		
	First Floor	Pcs	58		
	Second Floor & Roof	Pcs	69		
	Providing and fixing wall bracket fan 16" sweep good				
	quality				
	including making connection complete in all respect or				
	as approved by the E/I as required.				
17	Ground Floor	Pcs	2		
17	First Floor	Pcs	2		
	Second Floor & Roof	Pcs	6		
	Providing and fixing exhaust fan 12" sweep good quality	1 65	U		
	including				
	making connection complete in all respect or as				
	approved by the				
4.0	E/I as required.	D	4		
18	Ground Floor	Pcs	4		
	First Floor	Pcs	2		
	Second Floor & Roof Accessorie	Pcs	6		
	S:-				
	Providing and fixing 1 gang switch clipsal or equivalant				
	flush type				
10	on metal board or as approved by the E/I as required.				
19	C J. Ela	Dag	5		
	Ground Floor	Pcs	3		
	First Floor	Pcs			
	Second Floor & Roof Providing and fixing 2 gang switch clipsal or equivalant	Pcs	3		
	flush type				
	on metal board or as approved by the E/I as required.				
0.0			1.0		
20	Ground Floor	Pcs	10		
	First Floor	Pcs	9		
	Second Floor & Roof	Pcs	11		
	Providing and fixing 3 gang switch clipsal or equivalant flush type				
	on metal board or as approved by the E/I as required.				
	11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
21	Ground Floor	Pcs	8		
	First Floor	Pcs	6		
	Second Floor & Roof	Pcs	8		
	Providing and fixing 4 gang switch clipsal or equivalant				
	flush type on metal board or as approved by the E/I as required.				
	poil inclai board of as approved by the E/1 as required.	I		ı	

				Ī	
22	Ground Floor	Pcs	11		
	First Floor	Pcs	11		
	Second Floor & Roof	Pcs	12		
	Providing and fixing 6 gang switch clipsal or equivalant flush type on metal board or as approved by the E/I as required.				
23	Ground Floor	Pcs	14		

S.NO	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
	First Floor	Pcs	17		
	Second Floor & Roof	Pcs	16		
24	Second Floor & Roof Providing and fixing 10 a polly carbonate flame retardant 3 pin switch socket unit (universal) fancy gang plate fixed on di fabricated poweder coated metal board recessed in wall, collumn including making connection or as approved by the E/I as required. (Clipsal make) Ground Floor First Floor Second Floor & Roof Providing and fixing 15 a polly carbonate flame retardant 3 pin switch socket unit with fancy gang plate fixed on di fabricated	Pcs Pcs Pcs Pcs	16 44 33 51		
25	poweder coated metal board recessed in wall, collumn including making connection or as approved by the E/I as required (Clipsal make) Ground Floor First Floor	Pcs Pcs	7 6		
	Second Floor & Roof Providing and fixing floor box with guitable size polly.	Pcs	4		
26	Providing and fixing floor box with suitable size polly carbonate flame retardant 1 x 3 pin switch socket with fancy gang plate fixed on di fabricated poweder coated metal board under finishing floor including making connection or as approved by the E/I as required. Ground Floor	Pcs	88		
	First Floor	Pcs	88		
	Second Floor & Roof Providing and fixing floor box with suitable size polly carbonate flame retardant 2 x 3 pin switch socket with fancy gang	Pcs	90		
27	plate fixed on di fabricated poweder coated metal board under finishing floor including making connection or as approved by the E/I as required.				
	Ground Floor	Pcs	56		
	First Floor	Pcs	40		

	Second Floor & Roof	Pcs	47	
	Wiring for earthing point:-			
	Wiring for earthing point with single core (1 mm ²) PVC			
	insulated			
	wire recessed in the wall or column as required. (For L,			
	F & Plug			
28	Point)			
	Ground Floor	Mtr	2300	
	First Floor	Mtr	2150	
	Second Floor & Roof	Mtr	2200	
	Wiring for earthing point with single core (1.5 mm ²) PVC			
	insulated wire recessed in the wall or column as			
	required. (For			
	Power & circuits)			
29	Ground Floor	Mtr	7750	
	First Floor	Mtr	4200	
	Second Floor & Roof	Mtr	4300	

S.NO		DESCRIPTION OF WORK ning point with single core (4 mm ²) PVC	UNIT	QTY	RATE	AMOUNT
	insulat ed	n the wall or column as required. (For DB				
30	Ground Floor		Mtr	150		
	First Floor		Mtr	130		
	Second Floor &		Mtr	140		
	Wiring for earth insulated	ning point with single core (25 mm²) PVC				
	1 1	n the wall or column as required. (For				
31	Ground Floor		Mtr	30		
	First Floor		Mtr	0		
	Second Floor & Earthin	Roof	Mtr	0		
32	Providing and find plate buried in the grocomes out from the grochemical powder) etc. may of all type of soil (except season)	ixing Earthing set with 2'x2'x1/8" copper round at a depth of 12 feet or less if water ound level (salt & charcoal, or earthing aking the pit 12 feet deep by excavation oft or hard rock) including fixing of 2x8 1/2" dia GI conduit complete in as tee and making pit with cover complete	Job	7		
33	Supply and errect Lightning Prote	ction of Grounding connecting points.	Each	7	\perp	
35	System:- Supply and erect staple, copper nails/Sc Supply and Erect conductor copp rod with 5 spike	ction of copper tape, including copper erew etc. Size (1.5"x1/8"). ction 1" dia & 1m long lightening er es ball & base etc.	Mtr Each	60		
	type metal distr arrangement du fastening mater gauge Pvc / Pvc	ing, testing, commissioning cubical ribution board flush type with locking all powder quoted paint including all rial including wiring with suitable wire complete in all respect (Pel, mi, Industrial Power Tech, Global				

36 Incoming:-

01 Nos 400 A TP MCCB (Adj) (Terasaki or equivalant)

01 Nos Energy (Lovato or Analyzer equivalant)

04 Nos Indicating

lamps

Out going:-

02 Nos 60 A TP (Terasaki or MCCB equivalant)
04 Nos 50 A TP (Terasaki or MCCB equivalant)

GF DB-1

Providing & Fixing, testing, commissioning cubical type metal distribution board flush type with locking arrangement duly powder quoted paint including all fastening material including wiring with suitable gauge Pvc / Pvc wire complete in all respect (Pel, Libra, Rco, Karimi, Industrial Power Tech, Global Tech).

37 Incoming:-

Job 1

Job

1

01 Nos 60 A TP

MCCB (Terasaki or equivalant)

S.NO	_	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
	04 Nos Indicating l	amps				
	Out going:-					
	90 Nos 10 A SP MCB	(Toracaki or oquiyalant)				
	03 Nos 16 A SP	(Terasaki or equivalant)				
	MCB MCB	(Terasaki or equivalant)				
	03 Nos 10 A SP	(
	MCB	(Spare)				
	GF DB-2 & SF					
	DB-1,2					
	1 - 1 -	, testing,commissioning cubical type				
	metal					
		flush type with locking arrangement				
	duly	int including all fastening material				
	including	int merdanig an rastening material				
	1 - 1	le gauge Pvc / Pvc wire complete in				
	all respect					
	· I I	rimi, Industrial Power Tech, Global				
	Tech).					
38	Incoming:-		Job	3		
	01 Nos 60 A TP					
	MCCB	(Terasaki or equivalant)				
	04 Nos Indicating l	amps				
	Out going:-					
	78 Nos 10 A SP	(m):				
	MCB 03 Nos 16 A SP	(Terasaki or equivalant)				
	MCB	(Terasaki or equivalant)				
	03 Nos 10 A SP	(Terusum of equivalency				
	MCB	(Spare)				
	FF DB-1					
		, testing,commissioning cubical type				
	metal					
	1 1	flush type with locking arrangement				
	duly	intin du din e all factoria e matarial				
	including	int including all fastening material				
	10 1	le gauge Pvc / Pvc wire complete in				
	all respect	te gauge i ve / i ve wire complete in				
	- 1 1	rimi, Industrial Power Tech, Global				
	Tech).					
39	Incoming:-		Job	1		
	01 Nos 50 A TP		-			
	MCCB	(Terasaki or equivalant)				
	04 Nos Indicating l	amps				
	Out going:-					
	69 Nos 10 A SP	(Torogolzi on a guirralant)				
	MCB	(Terasaki or equivalant)			1	1 1

03 Nos 16 A SP
MCB (Terasaki or equivalant)
03 Nos 10 A SP
MCB (Spare)

FF DB-2

Providing & Fixing, testing, commissioning cubical type metal distribution board flush type with locking arrangement duly powder quoted paint including all fastening material including wiring with suitable gauge PVC wire complete in all respect (Pel, Libra, Rco, Karimi, Industrial Power Tech, Global Tech).

40 Incoming:- Job 1

01 Nos 50 A TP

MCCB (Terasaki or equivalant)

04 Nos Indicating lamps

Out going:-

63 Nos 10 A SP

MCB (Terasaki or equivalant)

03 Nos 16 A SP

MCB (Terasaki or equivalant)

Page 6 of 7

S.NO	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
	03 Nos 10 A SP				
	MCB (Spare) LIFTS MAIN DB:-				
	Providing & Fixing, testing, commissioning cubical type				
	metal				
	distribution board flush type with locking arrangement				
	duly powder quoted paint including all fastening material				
	including				
	wiring with suitable gauge Pvc / Pvc wire complete in all				
	respect (Pel, Libra, Rco, Karimi, Industrial Power Tech, Global				
	Tech).				
41	Incoming:-	Job	1		
	01 Nos 75 A TP MCCB (Adj) (Terasaki or equivalant)	,			
	01 Nos Energy Analyzer (Lovato or equivalant)				
	04 Nos Indicating lamps				
	Out going:- 03 Nos 20 A TP				
	MCCB (Terasaki or equivalant)				
	LIFT DB-1, 2, 3				
	Providing & Fixing, testing,commissioning cubical type metal				
	distribution board flush type with locking arrangement				
	duly				
	powder quoted paint including all fastening material including				
	wiring with suitable gauge Pvc / Pvc wire complete in all				
	respect				
	(Pel, Libra, Rco, Karimi, Industrial Power Tech, Global Tech).				
42	Incoming:-	Job	3		
12	01 Nos 20 A TP	,00			
	MCCB (Terasaki or equivalant)				
	04 Nos Indicating lamps Out going:-				
	01 Nos 10 A SP				
	MCB (Terasaki or equivalant)				
	01 Nos 16 A SP MCB (Terasaki or equivalant)				
	Equipment				
	<u>s:-</u> Providing and fixing fire extinguisher powder type 6 kg				
43	Ground Floor	Pcs	6		
	First Floor	Pcs	4		
	Second Floor &	Das	4		
	Roof Providing and fixing fire extinguisher Co2 5 kg	Pcs	4		
44	Ground Floor	Pcs	6		
77	01 0 011 0 1 1 1 0 0 1	1 00			

Roof	Pcs	4	Total =	
Second Floor &	Dag	4		
First Floor	Pcs	4		

BILL OF QUANTITIES

CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY AT CHANDKA MEDICAL COLLEGE OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNVERSITY LARKANA

FIREFIGHTING SYSTEM

S.No.	ITEMS	UNIT	QUANTITY	RATE	AMOUNT
1	SUPPLY AND INSTALLATION OF SEAMLESS SCHEDULE-40 MS PIPE Ø1"	Rft	560.00		
2	6kg Dry Chemical Powder Extinguisher, Stored Pressure, DP6N BRISTOL UAE	Each	40		
3	5kg CO2 Extinguisher (CD5N) ,BRISTOL UAE	Each	12		
4	6L Water Extinguisher , Stored Pressure(WE6N) BRISTOL UAE	Each	28		
5	Installation, rigging, lifting & placement of Fire Hose Single Vertical Cabinet, Single Compartment	Each	28		
6	P/N 51-792-1-155 CONCEALED PENDENT SPRINKLER, K-FACTOR 5.6, QUICK RESPONSE 68 DEG. C THREAD SIZE: ½" NPT MODEL: TY 3531 C/W P/N 56-792-9-135 COVER PLATE FINISH, CHROME. 'TYCO' USA	Each	80		

S.No.	ITEMS	UNIT	QUANTITY	RATE	AMOUNT
7	Horizontal Split Case Pump: 750GPM@7 BAR 1Electric+1Diesel+1Jockey, UL Listed complete with Control Panel and All Standard Accessories Local as per request	Set	1		
8	2 Way breeching inlet Cabinet Full SS 1.00 mm thick 304 hairline finish 304 and piano hinge with wired glass size: 600 (H) x 600 9W) x 300(D) mm complete with . 2-way x 4" Breeching Inlet (PN16 Flanged, 2 ½" M. Inst. Inlets, Bristol, BFE-2WBI, BSI- Kitemark) BRISTOL UAE	Each	1		
9	Mueller UL/FM Wet Barrel Hydrant, 250 PSI, Bronze Body ASTM B584, 2 x 2½" Hose Nozzle (NST), Silicon Bronze Stem, Rubber BUNA-N Disc, Rubber BUNA-N Nozzle ORing, Flanged end connection conforms to ASME/ANSI B16.1 Class 125 4" (DN100), Flange Pattern: 8 x ¾ " (19mm) Holes, 7½" (191mm) DBC. (RED Paint) Make: Mueller USA UL/FM	Each	3		

S.No.	ITEMS	UNIT	QUANTITY	RATE	AMOUNT
10	Surface Mounted Type Single cabinet full SS 1.00 mm thick red finish with round bar Hinges and latch lock (size: 800 (H) x 800 (W) x 300 (D) mm) complete with the following accessories: 2½" x 30m Fire Hose (Test Pressure 200psig, Red, Canvas, Bristol) with 2½" Inst. Alum.Coupling, BF-SJ-002	Each	3		
		TOTAL C	OST OF NON SO	CHEDULE ITEM	

SHAHEED MOTERMA BENAZIR BHUTTO MEDICAL UNIVERSITY -LARKANA

		T T		1	, ,
ITEM NO.	DESCRIPTION	QUANTITY	UNIT		TOTAL AMOUNT (Rs.)
	SECTION I : AIR CONDITIONING EQUIPMENT				
	Supply and Installtion of Air cooled chiller package Units suitable for RA 410a(Imported Non -Chinese Brand) having Multiple compressor of equal capacity of scroll type ,complete with suction and discharge shut off valves , oil pressure failure switch, gague panel, automatic capacity control, microprocessor based control for chiller , DX/Flooded chiller, with multiple circuits, controls such as thermostatic expansion valve, cooling thermostat antifreeze thermostat, water pressure/flow switch refrigerant pipes and fittings, strainer, sight glass isolating valves, rubber bellows, suction line and chiller insulation, first charge of gas and oil, base frames, GI casing, vibration isolators as per equipmet schedule and specification or as approved by the Engineer.				
a)	CH-01 (180RT)	1	No.		
b) 2.00	CH-02 (180RT) Supply & Installation, testing and commissioning of Air cooled Inverter Type split air-conditioning units R 410 a (AC) Decorative, Free discharge, complete in all respect , along with the Outdoor condensing Unit, power cables, control wires, Refrigerant piping(up to 20 feet), closed cell insulation ,Remote control unit , as described in Specifications, Schedule, Drawings and as approved by the Engineer.	1	No.		
a)	AC-01-06 (1.5RT)	10	Nos.		
3.00	Supply and Installtion of Floor/Cieling Suspended air handling units (Imported)-Non Chinese Brand with double skin consturction complete with G-4 filter section with pre filters and fine filter, multi row chilled water coils, fan section with backward curved plugtype/ belt driven drive motor, canvas, supports,commissioning filters, vibration isolators and outlet damper, as per equipment schedules & specifications or approved				
a)	AHU-G-1 (8000 CFM @ 0.8 WC Inch)	1	No.		
b)	AHU-G-2 (12000 CFM @ 0.8 WC Inch)	1	No.		
c)	AHU-G-3 (6000 CFM @ 0.8 WC Inch)	1	No.		
d)	AHU-G-4 (6000 CFM @ 0.8 WC Inch)	1	No.		
e) f)	AHU-G-5 (6000 CFM @ 0.8 WC Inch)	1	No.		
g)	AHU-1-1 (6000 CFM @ 0.8 WC Inch) AHU-1-2 (6000 CFM @ 0.8 WC Inch)	1	No.		
h)	AHU-1-3 (6000 CFM @ 0.8 WC Inch)	1	No.		
i)	AHU-1-4 (6000 CFM @ 0.8 WC Inch)	1	No.		
i)	AHU-1-5 (6000 CFM @ 0.8 WC Inch)	1	No.		
k)	AHU-1-6 (6000 CFM @ 0.8 WC Inch)	1	No.		
l)	AHU-2-1 (10000 CFM @ 1.0 WC Inch)	1	No.	1	
m)	AHU-2-2 (12000 CFM @ 1.0 WC Inch)	1	No.		
n)	AHU-2-3 (10000 CFM @ 1.0 WC Inch)	1	No.		
0)	AHU-2-4 (8000 CFM @ 0.8 WC Inch) Supply & installation, testing and commissioning of Ceiling Concealed chilled water Fan Coil Units,(imported Non - Chinese Brand) along with the in builten ,Control Wires, complete in all respect as described to Operation, Specifications, Schedule, Drawings or approved by the Engineer.	1	No.		
a)	FCU-G-1 (1600 CFM @ 0.3 WC Inch)	1	No.		
b)	FCU-G-2-3 (800 CFM @ 0.3 WC Inch)	2	No.		
	Total Carried to ACMV Works Summary : Section I				
	SECTION II : CHILLED WATER SYSTEM				
1.00	horizontal type pumpset (imported -Non Chinese brand) of Energy Efficient Motor for Air cooled Chiller with axial suction port and radial discharge port, with EFF1 drive motor, bronze impeller mechnical seal, three phase TEFC squirrel cage motor with IP55 protection, class F insulation having a speed of 1440 rpm with inertia base, vibration isolation springs, rubber isolation bellows, flexible coupling for chilled water circulation having the conditions as per Equipment schedule				
a)	CHP-P-01-03 (440 GPM @120 FT Head)	3	No.		

NO.	DESCRIPTION	QUANTITY	UNIT		TOTAL AMOUNT (Rs.)
2.00	Supply & Installation, Testing and Commissioning of Expansion Tank and Pressurization Unit complete in all respect as described in specifications, drawings and as approved by the Engineer.				
a)	PU-01	1	No.		
	Supply, Installation and Commissioning of water treatment equipment and chemicals, complete in all respect as described in specifications and drawings including by-pass feeder.	1	No.		
4.00	40) piping complete with fittings, flanges, unions, gaskets, specialties including corrosion resistant painting, hanger support, complete in all respect as described in specifications, schedules and drawings, and to the statisticate of the Engineer.				
a)	Dia 3/4"	120	Rft		
b)	Dia 1"	200	Rft		
c)	Dia 1 1/4"	Rate Only	Rft		
d)	Dia 1 1/2"	Rate Only	Rft		
e)	Dia 2"	250	Rft		
f)	Dia 2 1/2"	100	Rft		
g)	Dia 3"	150	Rft		
h)	Dia 4"	90	Rft		
i)	Dia 6"	300	Rft		
	Dia 8" Supply & Installation of Fibre Glass Pre-formed section insulation of thickness as scheduled for chilled / hot water pipe network complete with vapour barriers, adhesive, 75 mm self adhesive tape wrapping and canvas cloth jacketing and complete final painting and colour code bands, complete in all respect as described in specifications, schedules and drawings, and to the satisfaction of the Engineer.	120	Rft		
a)	Dia 3/4"	120	Rft		
b)	Dia 1"	200	Rft		
c)	Dia 1 1/4"	Rate Only	Rft		
d)	Dia 1 1/2"	Rate Only	Rft		
e)	Dia 2"	250	Rft		
f)	Dia 2 1/2"	100	Rft		
g)	Dia 3"	150	Rft		
h)	Dia 4"	90	Rft		
i)	Dia 6"	300	Rft		
-	Dia 8" Supply & Installation of 24 Gauge G.I. Sheet Cladding, complete with yellow primer and white painting on all cladded piping with color code bends, complete in all respect on chilled / hot water piping as described in specifications, schedules and drawings, as approved by the	120	Rft		
	Dia 3/4"	120	Rft		
b)	Dia 1"	200	Rft		
c)	Dia 1 1/4"	Rate Only	Rft		1
d)	Dia 1 1/2"	Rate Only	Rft		1
e)	Dia 2"	250	Rft		
f)	Dia 2 1/2"	100	Rft		
g)	Dia 3"	150	Rft		
h)	Dia 4"	90	Rft	 	_
i)	Dia 6"	300	Rft	 	_
j)	Dia 8" Supply & Installation of Valves and Pipeline specialties together with	120	Rft	 	_
7.00	and all additional material required for complete installation as described in Specifications, Drawings and as approved by the Engineer.				
i)	Balancing Valve				
a)	Dia 3/4"	Rate Only	Nos.		
b)	Dia 1"	1	Nos.		
c)	Dia 1 1/4"	2	Nos.		
d)	Dia 1 1/2"	Rate Only	No.		
e)	Dia 2"	9	Nos.		
f)	Dia 2 1/2"	6	Nos.		
g)	Dia 4"	9	Nos.		_1

NO.	DESCRIPTION	QUANTITY	UNIT		TOTAL AMOUNT (Rs.)
h)	Dia 6"	2	Nos.		
ii)	GATE Valve				
a)	Dia 3/4"	Rate Only	Nos.		
	Dia 1"	4	No.		
	Dia 1 1/2"	2	Nos.		
	Dia 2"	18	Nos.		
	Dia 2-1/2"	12	Nos.		
	Two Way Motorized Regulating Valves				
	Dia 3/4"	Rate Only	Nos.		
	Dia 1"	Rate Only	Nos.		
	Dia 1 1/4"	1 Data Oak	No.		
	Dia 1 1/2"	Rate Only	No.		
	Dia 2"	9	Nos.		
	Dia 2-1/2" Dia 3"	6 1	Nos.		
-	Ball Valve	'	INO.		
	Dia 1/2"	12	Nos		
	Dia 1/2 Dia 3/4"	28	Nos.		1
	Dia 1"	24	Nos.		
	Dia 1 1/4"	Rate Only	Nos.		
	Dia 1 1/2"	Rate Only	Nos.		
	Dia 2 "	Rate Only	Nos.		
	Check Valve	rate only	1100.		
	Dia 1"	Rate Only	No.		
	Dia 2"	Rate Only	Nos.		
	05 Check Valve	,			
	Dia 4"	3	No.		
	Butterfly Valve				
	Dia 1"	Rate Only	No.		
b)	Dia 1 1/2"	Rate Only	No.		
c)	Dia 2"	Rate Only	Nos.		
d)	Dia 2 1/2"	Rate Only	Nos.		
c)	Dia 4"	6	Nos.		
e)	Dia 6"	4	Nos.		
viii)	Drain Cock with Ball Valve				
Ĺ	Dia 3/4"	12	Nos.		
	Dia 1"	6	Nos.		
	Flexible Connectors				
_	Dia 1"	2	No.	 	-
	Dia 1 1/4"	2	Nos.		
	Dia 2"	18	Nos.		+
	Dia 2 1/2"	12	Nos.	 	+
_	Dia 4""	6	Nos.	 	
	Dia 6"	4	Nos.		
	Strianers	D	 	 	-
	Dia 3/4"	Rate Only	No.		+
	Dia 1"	2	No.	 	+
	Dia 1 1/4"	1	Nos.		+
	Dia 2"	18	No.	 	+
	Dia 2-1/2"	12	Nos.		+
	Dia 4""	3	Nos.		+
	Automatic Air vent	15	No-	 	+
	Dia 1"	15 Data Only	Nos.	 	+
	Dia 1"	Rate Only Rate Only	No.	 	╡
	Dia 1 1/2"		No.	 	+ -
d)	Dia 2"	4	Nos.	I	

NO.	DESCRIPTION	QUANTITY	UNIT	TOTAL AMOUNT (Rs.)
xii)	Die-electric joint.			
a)	Dia 2" Brass Coupling	18	Nos.	
b)	Dia 2-1/2 Brass coupling	12	Nos.	
c)	Dia 2" (06 Inch Brass Nipple)	18	Nos.	
d)	Dia 2-1/2" (06 Inch Brass Nipple)	12	Nos.	
8.00	Supply & Installation of insulation, jacketing & cladding of valves and specialties (openable hinged boxes) complete in all respect as described in specifications, drawings and as approved by the Engineer.			
a)	Dia 3/4"	Rate Only	Nos.	
b)	Dia 1"	6	Nos.	
c)	Dia 1 1/4"	2	Nos.	
d)	Dia 1 1/2"	Rate Only	Nos.	
e)	Dia 2"	18	Nos.	
f)	Dia 2 1/2"	12	Nos.	
9.00	Supply & Installation, Testing and Commissioning of uPVC Class B Condensate Drain Piping with supports, hanger complete with closed cell foam insulation, jacketing and (cladding if required in exposed areas) complete in all respect as described in specifications, schedule and drawings and as approved by the Engineer.			
a)	Dia 3/4"	120	Rft	
b)	Dia 1"	150	Rft	
10.00	Supply, Installation of pipe line thermometers with well of adequate insertion length for proper temperature indication in English units (ranging from 32°F to 212 °F).	40	Nos.	
11.00	Supply, Installation of pressure gauges, gauge cocks and outlets of require ranging for adequate monitoring in PSI/Bar units.(20 -180 Psi)	46	Nos.	
	Total Carried to ACMV Works Summary : Section II			
	SECTION III: AIR DISTRIBUTION SYSTEM Supply, Fabrication, Jointing and Installation of G.I. sheet metal			
1.00	duct work as per SMACNA/ASHRAE standard for supply and return air ducting, plenums, fresh and exhaust air duct etc. making connection, hot dipped galvanized support / hangers turning vanes, elbow tees etc. with volume control dampers and duct test holes at adequate location for proper balancing of the air side system and other necessary fittings/accessories, complete in all respect as described in specifications,			
a)	Air-conditioning System	25000	Sft	
b)	Toilet Exhaust Air System	2000	Sft	
c)	Fresh Air System	2000	Sft	
,	of thickness as schedules, complete with adhesive, vapour barrier, canvas cloth jacketing, FRK 75 mm wide self adhesive tape wrapping, PVC bands etc. as described in specifications, schedule and drawings,	2000	Sit	
۵)	Air-conditioning System	25000	Sft	
	Supply and Installation of 1" thick, acoustic/ sound lining in all AHU supply air ducts from discharge upto 10'-0" length etc. complete in all respect. (Tenderer to provide estimated quantity in sq.ft)	800	Sft	
	Total Carried to ACMV Works Summary : Section III			
	SECTION IV : AIR DEVICE			
1.00	Supply and Installation of heavy gauge G.I. sheet metal gear operated, aerofoil blade volume control damper with adequate numbers duct test holes, complete in all respect and as required by the independent testing and balancing agency and to the satisfaction of the Engineer.	90	Sft	
2.00	Supply and Installation of Fire Damper with fusable linkage, complete in all respect and to the satisfaction of the Engineer.	150	Sft	
3.00	Supply & Installation ofFresh Intake Louver ,including hangers.Complete in all respect and as approved by the Engineer			
a)	Fresh Air Louver Grill	120	Sft	
4.00	Supply & Installation of Aluminum Filter of thickness 01 inch (25mm) for Fresh Air intake Louver ,including hangers.Complete in all respect and as approved by the Engineer			
a)	Aluminum Filter (25mm)	120	Sft	
5.00	Supply, Installation and fixing of following type air devices extruded aluminium and powder coated color (approved by the Architect) including connections with air ducts and support arrangements as described in specifications, drawings complete in all respect and as approved by the Engineer.			
a)	Supply/Return Air Square Diffuser (Similar to T&B Model AME 4-Way)			

ITEM NO.	DESCRIPTION	QUANTITY	UNIT		TOTAL AMOUNT (Rs.)
i)	12 X 12 Inch	130	Nos.		
ii)	9 X 9 Inch	20	Nos.		
iii)	3/4 two slot Linear Slot Diffuser (Supply) with Plenum, Flexible and VCD.	1350	RFT		
iv)	3/4 two slot Linear Slot Diffuser (Return)	1350	RFT		
v)	Jet Diffuser dia 8 inch	7	Nos.		
b)	Toilet Exhaust Disc Valve (Similar to Trox Type LV)				
i)	Ø 06 inch	40	Nos.		
ii)	Fresh Air Gril Egg crate type	15	sqft		
c)	Return Air Grill (Similar to A-50 T&B Model)				
i)	12 Inch x 6 Inch	125	Nos.		
ii)	BY Pass VAV Box				
	VAV (1-30) with Controller + Wiring	30	Nos.		
	Total Carried to ACMV Works Summary : Section IV				
	SECTION V : VENTILATION SYSTEM				
1.00	Supply and Installation of axial Roof Fan of (Capacity:2000 CFM) along with mounting Steel bracket Bolt ,nut and frame, Power Cables , complete in term of Operation, Specification or approved by the Architect/Engineer.				
a)	Toilet Exhaust Fan (TEF)(2000 CFM @ 0.8 Inch)	2	No.		
b)	AHU Fresh Air Fan (TEF)(3000)CFM @ 0.8 Inch)	2	No.		
	Total Carried to ACMV Works Summary : Section V				
1.00	SECTION VI : ELECTRICAL SYSTEM Supply & Installation, Testing and Commissioning of Motor Control Centres (MCC) with Circuit Breaker Disconnert switches, fuses ,starters for all AHUs ,Chillers and Fans Units as described in Specifications, Schedules and Drawings. The adequate incoming power supply to HVAC MCCs, shall be provided by the electrical contractor, onward distribution and electric power to				
a)	MCC-01-Plant Room	1	No.		
b)	MCC-01 To MCC -(Motor Starter Panel) for AHUs & TEF & FAF Fans	20	Nos.		
	Total Carried to ACMV Works Summary : Section VI				
	SECTION VII :CONTROL SYSTEM				
1.00	Commissioning by Control Supplier's authorized engineer of system product including supply and installation of all control wiring, accessories, field devices, control valves and actuators to all individual equipment / appliance etc. complete in all respect with programming as per consultant's requirement training of owner personnel's etc. complete in all respect to the satisfaction of the Consultanty				
a)	Field Device Installations (Pressure , Temperature & Flow meter switch)	1	Job		
b)	AHUs and chiller controllers	19	Nos.		
	Total Carried to ACMV Works Summary : Section VII				
	SECTION VIII: MISCELLANEOUS ITEMS				
1.00	Supply and Installation of flexible connection at building expansion joints as described in specification on sheet metal duct work and all piping networks/system where required complete in all respect and satisfaction of the Engineer.	1	Job		
2.00	identification and installed with brass chains. Identifications, colour coding, stenciling and metallic stickers/name plate with required data on all piping, ducting, equipment and materials etc. as required by the Engineer complete in all respect.	1	Job		
3.00	Painting of all equipment, hangers, foundation, supports, pipes, ducts, colour bends etc. complete in all respect to the satisfaction of the Engineer.	1	Job		
4.00	Cleaning & adjusting and balancing of entire systems(AIR Balancing and Water Balancing) complete in all respect and to the safety operation and to the satisfaction of the Engineer.	1	Job		
5.00	Providing of the AutoCAD (latest version) shop drawings and required 03 number of sets and soft copies on CD's as specified, complete in all respect and to the satisfaction of the Engineer.	1	Job		
6.00	Providing of the AutoCAD (latest version) as-built drawings and 03 number of sets and soft copies on CD's as specified, complete in all respect and to the satisfaction of the Engineer.	1	`Job		

ITEM NO.	DESCRIPTION	QUANTITY	UNIT		TOTAL AMOUNT (Rs.)
7.00	Supply of operation and maintenance manuals with complete catalogues, manufacturer's maintenance and operation manuals in the form specified in the documents / specification and to the satisfaction of Consultant/Engineer complete in all respect and required	1	Job		
8.00	Cost of two (01) months test run each in the peak summer and winter season as required by the Consultant / Engineer.	1	Job		
10.00	Supply and Installation of PVC sleeves for pipes and G.I. sheet sleeves for duct work in all masonry and RCC structure as required for the system installation.	1	Job		
11.00	Structural opening (assistance to Civil works contractors)	1	Job		
12.00	Tenderer to specify any other work not mentioned above but necessary to complete Air Conditioning Works as a whole as described in the Specifications and Drawings and to make the system completely operational. (Tenderer to include the details of such works, (if any).	1	Job		
	Total Carried to Air Conditioning Works Summary : Section VIII				
	Total Carried to Air Conditioning Works Summary				

BILL OF QUANTITIES

CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY AT CHANDKA MEDICAL COLLEGE OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNVERSITY LARKANA CONSTRUCTION OF GENERATOR ROOM

CIVIL WORKS

Ref. No. / NSI	Item no	Description	Qty	Unit	Rate (Rs.)	Amount (Rs.)
CHEDULE ITEM						
SECTION - 1 EAR	TH WOR					
		Excavation in foundation of building bridges and other structures including dagbelling dressing				
		refilling around structure with excavated earth				
		watering and ramming lead up to 5ft) (for				
S.No. 18 (a)		foundation)				
/P-4	1.1	(a) In sand, ashes or loose soil.	1.171.88	%oCft	2722.50	3,190.43
/1 4		Providing and fixing/ driving close	1,171.00	700CIt	2722.30	3,170.43
S.No. 19 /P-76	1.2	timbering to trenches for depth upto 10 feet	180.00	%Sft	16681.00	30,025.80
3.NO. 17/F-/0		Bailing or pumping out sub soil water during	180.00	70.511	10081.00	30,023.80
		excavation concreting cost in situ concrete or				
		masonary work in foundation etc.				
		Only three operation to be allowed trench volume				
		under water to be measured first time for				
		excavation, second time for concreting and third				
		time for cost in situ concrete or masonary work in				
S.No. 18 (i)/P-75	1.3	foundation etc.	292.97	%Cft	543.00	1,590.82
(4)/2 10		Filling, watering and ramming earth in floor with	-2-121	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-,,
		surplus earth from foundation lead upto the one				
S.No. 21/P-4	1.4	chain and lift upto 5 ft. (for plinth)	400.19	%0Cft	1512.50	605.29
					TOTAL COST	35,412.34
SECTION -2 PLA	IN AND R	EINFORCED CONCRETE				
		Cement concrete plain including placing				
		compacting, finishing and curing, complete				
		(includingscreening and washing of stone				
		aggregate without shuttering).				
S.No. 5(i)/P-15	2.1	(a) Ratio 1:4:8	91.49	%Cft	11,288.75	10,328.36
		compacting, finishing and curing, complete				
		(including screening and washing of stone				
C No. 5/h) D 15	2.2	aggregate without shuttering).	200.33	%Cft	12,595.00	25,231.88
S.No. 5(h) P-15	2.2	Ratio (1:3:6) Erection and removal of centering for R.C.C or	200.55	%CII	12,393.00	23,231.00
S.No 19 b (ii) / P-		plain concrete works of Partal wood				
17	2.3	vertical	272.64	%Sft	3,127.41	8,526.57
17	2.0	Dry rammed shingle brick ballast or stone ballast	272.01	70510	3,127.11	0,520.57
S.No 2 /P-15	2.4	1.5" to 2"guage	148.63	%Cft	3,327.50	4,945.50
		Provide & lay topping of concrete 1:2:4, including				·
		surface finishing & dividing in panels: 2" thick				
S.No 16 (c) /P-42	2.5	(For Under Floor)	297.25	%Sft	3,275.50	9,736.42
					TOTAL COST	58,768.73
SECTION -3 BRIC	CK MASO			T		
S.No 5 (I) (d)/P-21	2.2	Pacca brick work in ground floor	702.00	0/ 00	12 002 00	101 120
(, (,	3.2	in:(d) Cement sand mortar .1:5	783.89	% Cft	12,902.08	101,138 101,138.20
SECTION -4 SUR	EACE DE	NDEPING			TOTAL COST	101,138.20
		Cement plaster 1:6 upto 12' height			<u> </u>	
S.No 13(b) /P-52	4.1	(b) 1/2" thick (For Internal Side)	1279.75	%Sft	2206.6	28238.96
		Cement plaster 1:4 upto 12' height	1417.13	/0.511	2200.0	20230.70
S.No 11(a) /P-52	4.2	(a) 3/8" thick (For Ceiling)	501.25	%Sft	2197.52	11015.07
		Cement plaster 1:6 upto 12' height.	301.23	70 3 11	4171.34	11013.07
S.No 13(c) /P-52	4.3	(c) 3/4" thick. (External Plaster)	1220.00	0/ 54	2500.5	21927.25
		(C) 5/4 HICK. (External Plaster)	1229.00	%Sft	2590.5 TOTAL COST	31837.25 71,091.28
		VATERPROOFING			1014F C091	11,091.28



Ref. No. / NSI	Item no	Description	Qty	Unit	Rate (Rs.)	Amount (Rs.)
S.No 13 /P-35	5.1	Two coats of bitumen laid hot using 34 Lbs for % Sft. Ober roof and blinded with sand at one Cft. Per				
		% Sft.	501.25	%Sft	1887.4	9460.5925
S.No 14 /P-18	5.2	Reinforced cement concrete spout i/c fixing in position 2-1/2"x6"x5"	2.00	No's	261.25	522.5
					TOTAL COST	9,983.09
SECTION -6 PAIN	TING &	VARNISHING				
S.No 36A & B x 2 /P-54	6.1	Preparation the surface and painting with matt finish i/c rubbing the surface with bathy (silicon carbide rubbing brick) filling the voids with zink / chalk / plaster of paris mixture, applying first coat premix, making the surface smooth and then painting 3 coats with matt finish of approved make etc: complete. (new surface)	1279.75	%Sft	3444.38	44,079
S.No 23 /P-54	6.2	Primary coat of chalk distemper	501.25	%Sft	442.75	2,219
S.No 24 /P-54	6.3	Distempering New surface : Three coats	501.25	%Sft	1,079.65	5,412
S.No 38(A) +(B x 2)/P-56	6.4	Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make (new surface) three coat	1229.00	%Sft	2567.95	31,560
S.No 7 /P-71	6.5	French polishing complete: On new work	56.00	%Sft	3,841.75	2,151
		, , , , , , , , , , , , , , , , , , ,			TOTAL COST	85,421.97
SECTION -7 FLO	OR FINIS	HES				
S.No 24 /P-43	7.1	Laying floor of approved with glazed tile 1/4" thick in white cement 1:2 over 3/4" thick cement mortar 1:2 complete.	297.25	%Sft	27,678.86	82,275.41
S.No 38 /P-45	7.2	Glazed tile dado 1/4" thick laid in pigment over 1:2 cement sand mortar 3/4" thick including finishing.	198.00	%Sft	28,299.30	56,032.61
S.No 41 /P-13	7.3	Cement tiles (8" x 8" x 3/4") laid flat in 1:2 cement mortar over 3/4" thick cement mortar 1:2.	18.00	%Sft	10,916.65	1,965.00
	<u> </u>	morar over 3/1 three coment morar 1.2.	10.00	70 DIC	TOTAL COST	140,273.02
SECTION -8 CAR	PENTRY	AND JOINERY			•	·
S.No 7 /P-58	8.1	Fist class deodar wood wrought, joinery in doors and windows etc, fixxed in position including chowkats hold fasts hinges, iron tower bolts, chocks cleats, handles and cords with hooks, etc. (1273.76-370.83=902.93)	32.00	Sft	902.93	28,893.76
S.No 84 /P-108	8.2	Supplying & fixing in position Aluminium channels framing for slidding windows & ventilators of Alcop made with 5 mm thick tinted glass glazing (Belgium) & Aluminium fly screen I/c handles stoppers & locking arrangement etc. complete.	51.00	Sft	1,647.69	84,032.19
S.No 21 /P-60	8.3	Providing and fixing approved quality mortice lock.	1.00	Each	1,786.13	1,786.13
		-		-	TOTAL COST	114,712.08



Ref. No. / NSI Item no Description SECTION -9 METAL WORK Providing and fixing G.I frames /C 7" x 2" or 4 1/2" x 3" for door usin sheet I/c welded hinges and fixing necessary hold fasts, filling with ce of ratio 1:6 and repairing the jamb i/c all carriage, tools and plants u and fixing. Supplying & fixing in position iro 3/4" x 1/4" size flat iron of approvince including painting 3 coats etc. com to be less than 3.7 Lbs./Sq . Foot of the best shan 3.7 Lbs./Sq . Foot of the sprinkling / spreading Neptachlar equivalent. Emulsion as an over a Construction treatment in slab typ along external foundation trenche over complete parimeter of the for etc. as per directions of engineer in S.No 45 /P-3 10.2 Difference of SR cement. NON SCHEDULE ITEM Providing and laying reinforced of having 3750 Psi cylindrical streng as in slabs, walls, beam, column, pli and bands etc as specified i/c is shuttering, all admixture etc comp instructions of engineer in char submit Concrete mixed design) Reproviding and laying deformed (in point 60,000 psi) reinforcement including the cost of straighteni bending, binding, placing in positic RCC work in foundation, basemer floor of building and as per directionary in the charge. Providing and laying 1:10 cemer		Qty	Unit	Rate (Rs.)	Amount
Providing and fixing G.I frames /C 7" x 2" or 4 1/2" x 3" for door usin sheet I/c welded hinges and fixing necessary hold fasts, filling with co of ratio 1:6 and repairing the jamb i/c all carriage, tools and plants u and fixing. Supplying & fixing in position iro 3/4" x 1/4" size flat iron of approvincluding painting 3 coats etc. com to be less than 3.7 Lbs./Sq. Foot of the best stan 3.7 Lbs./Sq. Foot of the best stan 3.7 Lbs./Sq. Foot of the sprinkling / spreading Neptachlar equivalent. Emulsion as an over a Construction treatment in slab typ along external foundation trenche over complete parimeter of the for etc. as per directions of engineer in clar, submit Concrete mixed design) Repair and bands etc as specified i/c in shuttering, all admixture etc compinstructions of engineer in char, submit Concrete mixed design) Reproviding and laying deformed (in point 60,000 psi) reinforcement including the cost of straighteni bending, binding, placing in positic RCC work in foundation, basemer floor of building and as per direction charge. Providing and laying 1:10 cemer				(NS.)	(Rs.)
i/c all carriage , tools and plants u and fixing. Supplying & fixing in position iro 3/4" x 1/4" size flat iron of approvincluding painting 3 coats etc. com to be less than 3.7 Lbs./Sq . Foot of the less than	ng 20 gauge G.I g at site with ement sand slurry				
3/4" x 1/4" size flat iron of approvincluding painting 3 coats etc. com S.No 26 /P-93 9.2 to be less than 3.7 Lbs./Sq . Foot of SECTION -10 MISCELLANEOUS Providing anti-termite treatment be sprinkling / spreading Neptachlar equivalent. Emulsion as an over a Construction treatment in slab typ along external foundation trenches over complete parimeter of the for etc. as per directions of engineer in S.No 45 /P-3 10.1 pifference of SR cement. NON SCHEDULE ITEM Providing and laying reinforced of having 3750 Psi cylindrical streng as in slabs, walls, beam, column, pli and bands etc as specified i/o in shuttering, all admixture etc compliant instructions of engineer in charge submit Concrete mixed design) Recompliant including and laying deformed (in point 60,000 psi) reinforcement including the cost of straighteni bending, binding, placing in position of building and as per direction charge. NSI 1b charge. Providing and laying 1:10 cemer		20.00	P.Rft.	228.90	4,578.00
SECTION -10 MISCELLANEOUS Providing anti-termite treatment be sprinkling / spreading Neptachlar equivalent. Emulsion as an over a Construction treatment in slab typ along external foundation trenched over complete parimeter of the form over complete parimeter over complete parimeter of the form over complete parimeter over complete parimet	ed design				
Providing anti-termite treatment be sprinkling / spreading Neptachlar equivalent. Emulsion as an over a Construction treatment in slab typ along external foundation trenches over complete parimeter of the form over complete parimeter over complete parimeter over complete parimeter of the form over complete parimeter	of finished grill).	51.00	Sft	180.50	9,205.50
Providing anti-termite treatment be sprinkling / spreading Neptachlar equivalent. Emulsion as an over a Construction treatment in slab typ along external foundation trenches over complete parimeter of the form over complete parimeter over complete parimeter over complete parimeter of the form over complete parimeter				TOTAL COST	13,783.50
sprinkling / spreading Neptachlar equivalent. Emulsion as an over a Construction treatment in slab typ along external foundation trenche over complete parimeter of the for etc. as per directions of engineer is S.No 45 /P-3 10.2 Difference of SR cement. NON SCHEDULE ITEM Providing and laying reinforced of having 3750 Psi cylindrical streng as in slabs, walls, beam, column, pli and bands etc as specified i/o is shuttering, all admixture etc compinstructions of engineer in chargular concrete mixed design) Roundaries of the measured and paid separately. Providing and laying deformed (in point 60,000 psi) reinforcement including the cost of straighteni bending, binding, placing in position RCC work in foundation, basemer floor of building and as per direction of building and laying 1:10 cemer Providing and laying 1:10 cemer provides along the cost of straightening providing and laying 1:10 cemer provides along the cost of straightening providing and laying 1:10 cemer provides along the cost of the providing and laying 1:10 cemer provides along the cost of the providing and laying 1:10 cemer providing and laying 1:10 cemer provides alo	• , ,				
S.No 91 /P-108 10.1 etc. as per directions of engineer in S.No 45 /P-3 10.2 Difference of SR cement. NON SCHEDULE ITEM Providing and laying reinforced containing as in slabs, walls, beam, column, plicand bands etc as specified i/c in shuttering, all admixture etc compliants and bands etc as specified i/c in shuttering, all admixture etc compliants and paid separately. NSI 1a be measured and paid separately. Providing and laying deformed (in point 60,000 psi) reinforcement including the cost of straightening bending, binding, placing in position of building and as per direction of building and as per direction of building and laying 1:10 cemerates.	0.5% or ll Pre se construction s of the building				
S.No 45 /P-3 10.2 Difference of SR cement. Providing and laying reinforced or having 3750 Psi cylindrical streng as in slabs, walls, beam, column, pli and bands etc as specified i/o is shuttering, all admixture etc compinstructions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in charks submit Concrete mixed design) Roman Structions of engineer in ch		367.19	Sft	9.74	3,576.41
Providing and laying reinforced or having 3750 Psi cylindrical streng as in slabs, walls, beam, column, pli and bands etc as specified i/c is shuttering, all admixture etc comp instructions of engineer in charge submit Concrete mixed design) Resubmit Con	- č	109.24	Bags	40.00	4,369.69
Providing and laying reinforced or having 3750 Psi cylindrical streng as in slabs, walls, beam, column, pli and bands etc as specified i/c is shuttering, all admixture etc comp instructions of engineer in charge submit Concrete mixed design) Resubmit Con				TOTAL COST	7,946.09
Providing and laying reinforced or having 3750 Psi cylindrical streng as in slabs, walls, beam, column, pli and bands etc as specified i/c is shuttering, all admixture etc comp instructions of engineer in charge submit Concrete mixed design) Resubmit Con	SUB TOT.	AL COST O	F SCHEI	DULE ITEM	638,530.31
having 3750 Psi cylindrical streng as in slabs, walls, beam, column, pli and bands etc as specified i/c is shuttering, all admixture etc comp instructions of engineer in chargubrate submit Concrete mixed design) Roman Providing and laying deformed (in point 60,000 psi) reinforcement including the cost of straighteni bending, binding, placing in position RCC work in foundation, basement floor of building and as per direction of the providing and laying 1:10 cemer providing and laying 1:10 cemer providing and laying 1:10 cemer passed in slabs.			1	1	
Providing and laying deformed (n point 60,000 psi) reinforcement including the cost of straighteni bending, binding, placing in positic RCC work in foundation, basemer floor of building and as per direction charge. Providing and laying 1:10 cemer	th at any height, inth beams,rafts requiring steel olete & as per ge.(Contractor				
point 60,000 psi) reinforcement including the cost of straighteni bending, binding, placing in positic RCC work in foundation, basemer floor of building and as per direction charge. Providing and laying 1:10 cemer		788.73	Cft		
bending, binding, placing in position RCC work in foundation, basemer floor of building and as per direction charge. Providing and laying 1:10 cemer	•				
RCC work in foundation, basemer floor of building and as per direction charge. Providing and laying 1:10 cemer	ng, cutting,				
NSI 1b charge. Providing and laying 1:10 cemer	on in all kinds of				
NSI 1b charge. Providing and laying 1:10 cemer	it, plinth and any				
NSI 1b charge. Providing and laying 1:10 cemer	on of engineer in				
		2,951.58	Kg		
flooring, laid over stone soling us with screened graded bajri as spec	ing SR cement cified in drawing	50.52			
NSI 2 in all respect as per instruction of en	ngineer incharge.	50.53	Cft	items (Rs.)-	



BILL OF QUANTITIES

CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY AT CHANDKA MEDICAL COLLEGE OF SHAHEED MOHTARMA BENAZIR BHUTTO MEDICAL UNVERSITY LARKANA EXTERNAL DEVOPMENT

CIVIL WORKS

Ref. No. / NSI	Item no	Description	Qty	Unit	Rate (Rs.)	Amount (Rs.)
SCHEDULE ITEM	1				(K 5.)	(KS.)
SECTION - 1 EAR	TH WOR	K				
S.No. 1/P-1	1.1	Clearing and grubbing the site by cutting, uprooting and removing all rubbish and shrubs including disposal to (outside limits) designated places.	38877.04	%Sft	97.07	37737.94
S.No. 22/P-4	1.2	Filling, watering and ramming earth under floor with new earth (Excavated from outside) lead upto one chain and lift upto 5 feet.	31166.89	%0Cft	3630.00	113135.81
Volumn 1. Part 1.CRS of carraige S.I. No. 1/P-4		Carriage of 100 Cft 5 tons of all materials like stone aggregate, spawl, coal, lime, surkhi etc B.G Rail fastening points and crossing bridge, girders, pipes, sheets rail, M.S Bars etc or 1000 Nos brick, 10"x5"x3" or 1000 Nos Tiles 12"x6"x2" or 150 Cft of timber or 100 Maunds of fuel wood by trucks or any other means owned by contractors. up to 15km (9 Mile)				
	1.3		31166.89	%Cft	869.64	271039.74
S.No.7/P-2	1.4	Earth work compaction by Sheep Foot Roller and Power Roller with optimum moisture content. (a) For 95-100% modified AASHO density.	31166.89	%0Cft	3975.35	123899.30
		Excavation in foundation of building bridges and other structures including dagbelling dressing refilling around structure with excavated earth watering and ramming lead up to 5ft) (for foundation)				
S.No. 18 (a) /P-4	1.5	(a) In sand, ashes or loose soil.	5,677.00	%0Cft	2722.50	15,455.63
		Cement concrete plain including placing compacting, finishing and curing, complete (includingscreening and washing of stone aggregate without shuttering).				
S.No. 5(i)/P-15	1.6	(a) Ratio 1:4:8	992.81	%Cft	11288.75	112,075.27
S.No. 4(d)/P-20	1.7	Pacca brick work in foundation and plinth in (d) Cement sand mortar 1:5 Pacca brick work in ground floor	4,560.45	%Cft	12176.08	555,283.43
S.No 5 (I) (d)/P-21	1.8	in:(d) Cement sand mortar .1:5 Cement plaster 1:6 upto 12' height.	5,017.00	%Cft	12902.08	647,297.35
S.No 13(c) /P-52	1.9	(c) 3/4" thick. (External Plaster)	5,192.00	%Sft	2590.50	134,498.76
		Providing & fixing colour crete jto wall surface to provide, durable crust and aesthetics having thickness upto 3/4" with specified colour having water, fire and temite resistance (upto 20' -0 height).				
S.No 44 /P-56	1.10	Providing and laying 3" thick topping cement	5,192.00	%Sft	6319.50	328,108.44
S.No 16 /P-42		concrete (1:2:4) including Surface finishing and dividing into panels:	1,699.50	%Sft	4411.82 TOTAL COST	74,978.88 2,413,510.56
SECTION - 2 WAI	K WAY				10111L COST	2, 113,310.30
		Cement concrete tiles laid flat in 1:2 cement mortar				
S.No.14/P-41	2.1	over 3/4" thick bed of cement mortar1:2. (a) 11 15/16" x 11 15/16" x1"	6,567.89	%Sft	5247.82	344,670.90
a.v. 		Providing & Fixing cement paving blocks Flooring having size oF 197 x 197 x 60 (mm) oF city/quddra/cobble shape with natural colours, strength b/w 5000 psi to 8500 psi i/c Filling the joints with hill sand and laying in	455	D.C.C	202.0=	0.501.053.5
S.No.72/P-49	2.2	speciFied manner/pattern and design etc: complete.	15,766.57	P.Sft	223.97	3,531,238.91



			_		Rate	Amount
Ref. No. / NSI	Item no	Description	Qty	Unit	(Rs.)	(Rs.)
					TOTAL COST	3,875,909.80
SECTION - 3 GAR	DEN					
S.No.42/P-103	3.1	Levelling dressing and making lawns.	22,562.37	%Sft	181.50	40,950.71
S.No.43/P-103	3.2	Turfing lawns (excluding cost of turf)	15,994.49	%Sft	272.25	43,544.99
				P.Cart		
S.No.44/P-104	3.3	Supplying Manure (1 Cart load= 64Sft)	249.91	load	298.12	74,504.31
					TOTAL COST	159,000.01
				SUE	B TOTAL COST	6,448,420.38
NON SCHEDULE	ITEM		•	ī		
		Supplying and Stacking, approved Garden Soil				
		(Sweet Earth) free from salt grass root, pebble fine				
		dressed for grassing breaking colds up to any				
		thickness and disposal of rubbish from site within				
NSI	1	three chain.	15,994.49	Cft		
NSI	2	Supplying. Live Dacca Grass in Slabs	15,994.49	Sft		
		Construction of Monument including all necessary				
NG		fitting, accessories etc. complete as per Drawing &	1.00			
NSI	3	instruction of engineer in charge	1.00	Job		
		Construction of Pond including all necessary				
		fitting, accessories etc design and pattern as per				
		approved drawings and instructions of engineer in				
NSI	4	charge.	1.00	Job		
		Construction of Water fall/fountain including all				
		necessary fitting, accessories etc design and pattern				
		as per approved drawings and instructions of				
NSI	5	engineer in charge.	2.00	Job		
		Construction of Water pound including all				
		necessary fitting, accessories etc design and pattern				
		as per approved drawings and instructions of				
NSI	6	engineer in charge.	2.00	Job		
1,01		Providing and fixing Setting Bench made of	2.00	***		
		deodar wood 1st Quailty including all necessary				
		fitting, accessories etc design and pattern as per				
		approved drawings and instructions of engineer in				
NSI	7	charge.	32.00	Job		
	•				TOTAL COST	



CONSTRUCTION OF LIBRARY EXTERNAL WORK AT MEDICAL UNIVERSITY LARKANA BILL OF QUANTITIES OF ELECTRICAL WORKS BASED ON SINDH SCHEDULE OF RATES 2012.

awa	ITEM	DESCRIPTION OF WORK	******	O.T.V	D 4 777	4340444
S.NO	#	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
		Wiring:- Wiring for light or fan point with (3/.029) PVC insulated				
1	124	wire in 20mm (3/4") PVC conduite recessed in the wall or column as required	Point	36	1130	40,680
		Wiring for plug point (3/.029) PVC insulated wire in				
2	126	20mm (3/4") PVC conduite recessed in the wall or column as required	Point	8	985	7,880
3	10	P/Laying (Main or Sub Main) Pvc insulated with size 2-7/.029 copper conductor in 20mm (3/4") PVC conduite recessed in the wall or column as required (for pp, circuit & garden light wiring).	Mtr	250	222	55500
4	41	P/Laying (Main or Sub Main) Pvc insulated with size 4- 7/.052 (10mm²) copper conductor in (1.5") dia PVC conduite recessed in the wall, column as required (From DB to motor)	Mtr	15	858	12,870
5	102	Cable Work:- P/Laying (Main or Sub Main) PVC insulated & PVC sheathed with 4 core copper conductor under ground 600/1000 volts size 16mm ² (From Load Panel to Pump DB)	Mtr	8	1300	10,400
6	121	P/Laying (Main or Sub Main) PVC insulated & PVC sheathed with 4 core Armoured copper conductor under ground 600/1000 volts size 185mm ² (From Main Load Panel to Mcc Panel)	Mtr	350	14038	4,913,300
7	122	P/Laying (Main or Sub Main) PVC insulated & PVC sheathed with 4 core Armoured copper conductor under	Mtr	90	18513	1,666,170

	•	·		Total Schedu	ıle =	6,707,246
9	228	Providing and fixing bakelite / Plastic ceiling rose with two terminals	No.	2	72	144
8	224	Providing and fixing three pin 10/15 A plug & socket.	No.	2	151	302
		Generator To Main Load Panel to library Main DB)				

CONSTRUCTION OF LIBRARY EXTERNAL WORK AT MEDICAL UNIVERSITY LARKANA BILL OF QUANTITIES OF ELECTRICAL WORKS BASED ON MARKET OF RATES 2021.

S.N O	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT
	Fittings &				
	Fixtures:- Providing and fixing LED down light 4" 9w good quality				
1	complete				
•	in all respect or as approved by the E/I as required.	Pcs	10		
	Providing and fixing LED pool light 4w good quality complete in				
2	all respect or as approved by the E/I as required.	Pcs	4		
	Providing and fixing LED wall bracket light 6w good quality				
	complete in all respect or as approved by the E/I as				
3	required.	Pcs	40		
	Providing and fixing LED tube light 2 X 36w good				
	quality complete in all respect or as approved by the E/I as				
4	required.	Pcs	12		
	Providing and fixing LED bolard light 4w good quality complete				
5	in all respect or as approved by the E/I as required.	Pcs	24		
	Providing and fixing wall bracket fan 16" sweep good				
	quality including making connection complete in all respect or				
6	as	Pcs	6		
	approved by the E/I as required. Providing and fixing exhaust fan 12" sweep good				
	quality				
7	including making connection complete in all respect or as	Pcs	6		
-	approved by the E/I as required.		ŭ		
	Accessories:- Providing and fixing 4 gang switch clipsal or equivalant				
	flush				
8	type on metal board or as approved by the E/I as required.	Pcs	2		
0		1 03			
	Wiring For Earth Point:-				
_	Wiring for earthing point with (1 mm ²) PVC insulated				
9	wire recessed in the wall or column as required. (For L, F &				
	Plug Point)	Mtr	30		
	Wiring for earthing point with (1.5 mm ²) PVC insulated				

10	wire recessed in the wall or column as required. (For Power & circuits)	Mtr	12	
11	Earthing:- Providing and fixing Earthing set with 2'x2'x1/8" copper plate buried in the ground at a depth of 12 feet or less if water comes out from the ground level (salt & charcoal, or earthing chemical powder) etc. making the pit 12 feet deep by excavation of all type of soil (except soft or hard rock) including fixing of 2x8 SWG copper wire in 1/2" dia GI conduit complete in as respect including fixing tee and making pit with cover complete as required.	Job	7	
12	Supply and errection of Grounding connecting points.	Each	7	
	PUMP ROOM DB			

S.NO	DESCRIPTION OF WORK	UNIT QTYR	ATE	AMOUN T	
-	ixing, testing,commissioning cubical				
7 1 1	tribution board flush type with locking				
arrangement	duly powder quoted paint including all				
fastening mat	erial including wiring with suitable				
gauge Pvc / P	vc wire complete in all respect (Pel,				
	rimi, Industrial Power Tech, Global				
Tech).			1	I	

S.NO	DESCRIPTION OF WORK	UNIT	QTY	RATE	AMOUNT		
13	Incoming:-	Job	1				
	01 Nos 20 A TP						
	MCCB (Terasaki or equivalant)						
	03 Nos Indicating						
	lamps						
	Out going:						
	3 Nos 10 A SP MCB (Terasaki or equivalant)						
	LT Main Load Panel:-						
	Supply & Installation, Testing & Commissioning of LT						
	Main load		4				
14	Panel PEL Make.	Nos	1				
	HT Cables:-						
	Providing & Laying HT Cable 11KV stranded copper						
	conductor,						
	XLPE insulated, extruded PVC badded, steel wire		95				
	armoured and PVC sheathed overall, 3 core, 120mm ² laid in trenches						
15	complete	Mtr					
13	with bricks sand (exclusive cost of excavation). (From	IVICI					
	Supply						
	point to						
	Transformer).						
	Providing & fixing PVC termination kit, HT 11 KV, outdoor, heat						
	shrink, complete with tubes, copper lugs, HT and PIB						
16	tapes, and	Each	1				
	earth wire suitable for HT cables XLPE, 3 core, 120mm ² .						
	PFI						
	Plant:-						
	Supply, Installation, Testing & Commissioning of 500		1				
17	kvar PFI Plant PEL Make.	Nos					
	Equipment						
	S:-						
	Vacuum circuit breaker (VCB) HT 11 KV panel floor						
	mounting						
	400/630 A rating 20 KA complete with selector						
	switches						
	indicating lamp sheet steel cubicle factory assembled	Job 1					
	and duly painted single panel unit consisting of all accessories						
	and		1				
	protections two incoming and one outgoing (set of	,00					
	three) incl all						
	protections and arrangement for incoming supply						
	sources and						
	locking device system as per manufacturer's						
	specifications. Supply and erection in position on steel / PCC platform						
	supply and election in position on steel / FGC pidtiol in]	ļ		l		

19	and connecting up, incl testing and commissioning Power Transformer, step down 11000/400 / 230V, 3 phase 50 cycles indoor / outdoor 1000KVA	Job	1		
	Providing, installation, testing & commissioning of Automatic Transfer Switch with MOR 800 Amp imported				
20	motorized Panel.	Job	1		
21	Providing, installation, testing & commissioning of glass passanger lift of 12 person capacity ground + 2 floor		2		
21	Fuji make.	Job	Z		
				Total =	

BILL OF QUANTITIES

CONSTRUCTION OF CENTRAL / DIGITAL LIBRARY AT CHANDKA MEDICAL COLLEGE OF SHAHEED

MOHTARMA BENAZIR BHUTTO MEDICAL

UNVERSITY LARKANA EXTERNAL WATER SUPPLY

Ref. No. / NSI	Item no	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
SCHEDULE	ITEM					
		Excavation for pipe line in trenches and pits in hard				
		soils i/c trimming and dressing sides to true alignment				
PHS.I No 3-	1.1	and shape levelling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus				
P-61	1.1	earth within a one chain as directed by Engineer				
		insharge . Providing fence guard lights flags and				
		temporary crossings for non-vehicular traffic where ever required lift up to 5ft. (1.52m) and lead upto one	1000Cft	3300.00	3900.00	12,870
S.I.	1.2	Supplying and filling sand under floor and plugging in				
No.29/P-26	1.2	walls.	% CFt.	825.00	1141.25	9,415
		Providing laying and fixing in trench ic fitting jointing				
PH S.I		and testing etc complete in all respect the high Density				
No1/P-26	1.3	polythylene PE pipes (HDPE-100) for W/S confirming				
		ISO 427/DIN8074/8075 b.S 3580 & PSI 3051 f)75mm	Rft	1144.00	109.00	124,696
		Providing laying and fixing in trench ic fitting jointing				,
PH S.I		and testing etc complete in all respect the high Density				
No1/P-26	1.4	polythylene PE pipes (HDPE-100) for W/S confirming				
		ISO 427/DIN8074/8075 b.S 3580 & PSI 3051	Rft	200.00	59.00	11,800
DII		Providing and fixing MS flange made of MS plate,	Terr	200.00	37.00	11,000
PH		having a thickness and total weight as mentioned				
Schedule D, S.I No	1.5	against each item. It includes the cost of making holes, facing welding nuts bolts, rubber paking, white lead,				
8a & b/ 9-90		filter, cartage etc complete.				
6a & 0/ 9-90		3" Dia	Each	4.00	945.00	3,780
PH		Contructing small wheel valve chamber clear inside size 18" x 18" x 18" with walls of 9" thick of B.B in				
Schedule		cement mortar 1:3 over 4" tihck cement concrete 1:3:6				
D, S.I No		cement plastered 1/2" thick 1:3 inside i/c supplying &				
9/ 53		fixing C.I light weight manhole cover with frame and locking arrangement of 18" x 18" clear opening etc.	Each	2.00	4103.00	8,206
		posting arangement of 10 A 10 clear opening etc.	24011		TAL COST	170,767
		NON SCHEDULE ITEM	_			_
NSI	1	Providing and fixing full way gun metal valve heavy				
1401	1	duty.3" dia	Each	2.00		
Cost of Non Schedule items (Rs.)-						