



THE UNIVERSITY OF POONCH, RAWALAKOT

**COMPLETION OF LEFTOVER WORKS OF  
CHOTAGALA CAMPUS, UNIVERSITY OF  
POONCH, RAWALAKOT PACKAGE – B2**

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**TECHNICAL BID**  
**BIDDING DOCUMENTS**  
**VOLUME – I**

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INSTRUCTIONS TO BIDDERS  
BIDDING DATA  
FORM OF BID & APPENDICES TO BID  
FORMS  
CONDITIONS OF CONTRACT  
SPECIAL PROVISIONS



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**VOLUME – I**

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**INSTRUCTIONS  
TO  
BIDDERS**

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## 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

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|--------------------------------|--|
| <b>IB.1 Scope of Bid</b>       | <ul style="list-style-type: none"> <li>1.1 The Employer as defined in the Bidding Data Sheet 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 Sheet hereinafter referred to as the "Works".</li> <li>1.2 The successful bidder will be expected to complete the Works within the time specified in Appendix-A to Bid.</li> </ul>  |
| <b>IB.2 Source of Funds</b>    | <ul style="list-style-type: none"> <li>2.1 The Employer has applied for/received a loan/credit from the source (s) indicated in the Bidding Data Sheet in various currencies towards the cost of the project specified in the Bidding Data Sheet 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.</li> </ul>   |
| <b>IB.3 Eligible Bidders</b>   | <ul style="list-style-type: none"> <li>3.1 This Invitation for Bids is open to all bidders meeting the following requirements:           <ul style="list-style-type: none"> <li>a. Duly licensed by the Pakistan Engineering Council (PEC) in the category relevant to the value of the Works.</li> </ul> </li> </ul>  |
| <b>IB.4 One Bid per Bidder</b> | <ul style="list-style-type: none"> <li>4.1 Each bidder shall submit only one bid either by himself, or as a partner in a joint venture. A bidder who participates in more than one bid (other than alternatives pursuant to Clause IB.16) will be disqualified.</li> </ul>   |
| <b>IB.5 Cost of Bidding</b>    | <ul style="list-style-type: none"> <li>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.</li> </ul>   |
| <b>IB.6 Site Visit</b>         | <ul style="list-style-type: none"> <li>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.</li> <li>6.2 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.</li> </ul> |



## 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 Sheet.
  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 and Form of Indemnity Bond for Secured Advance.
  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**
- 8.1 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 28 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 IB 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 Sheet 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 Comprising the Bid**

- 11.1 The Bid shall comprise two envelopes submitted simultaneously, one called the Technical Bid and the other the Price Bid, containing the documents listed in Bidding Data Sheet under the heading of IB 11.1 A & B respectively. Both envelopes to be enclosed together in an outer single envelope called the Bid. Each bidder shall furnish all the documents as specified in Bidding Data Sheet 11.1 A & B.
- 11.2 Bids submitted by a JV shall include a copy of the Joint Venture Agreement entered into by all partners. Alternatively, a Letter of Intent to execute a Joint Venture Agreement in the event of a successful bid shall be signed by all partners and submitted with the bid, together with a copy of the proposed agreement. The role to be played by each partner to be specified therein. Bids submitted by a joint venture of two (2) or more firms shall comply with the following requirements:
  - (a) In case of a successful bid, the Form of JV Agreement shall be signed so as to be legally binding on all partners within 7 days of the receipt of letter of acceptance failing which the contract and the letter of acceptance shall stand void and redundant.
  - (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 JV Agreement 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 JV Agreement (in case of a successful bid); and
  - (e) A copy of JV agreement shall be submitted before signing of the Contract, stating the conditions under which JV 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. The JV Agreement shall be made part of the contract. No amendments / modifications whatsoever in the joint venture agreement shall be agreed to between the joint venture partners without prior written consent of the Employer.



	11.3	The Bidder shall furnish, as part of the Technical Bid, a Technical Proposal including a statement of work methods, equipment, personnel, schedule and any other information as stipulated Bidding Forms, in sufficient detail to demonstrate the adequacy of the Bidders' proposal to meet the work requirements and the completion time referred to in Sub-Clause 1.2 hereof.
<b>IB.12 Bid Prices</b>	12.1	Unless stated otherwise in the Bidding Documents, the Contract shall be for the whole of the Works as described in IB.1.1 hereof, based on the unit rates and / or prices submitted by the bidder.
	12.2	The bidders shall fill in rates and prices for all items of the Works described in the Bill of Quantities. Items against which no rate or price is entered by a bidder will not be paid for by the Employer when executed and shall be deemed covered by rates and prices for other items in the Bill of Quantities.
	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 the bids such other supporting information as required under the said clause.
<b>IB.13 Currencies of Bid and Payment</b>	13.1	The unit rates and the prices shall be quoted by the bidder entirely in Pak rupees. 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.
	13.2	The rates of exchange to be used by the bidder for currency conversion shall be the TT & OD Selling Rates published or authorized by the State Bank of Pakistan prevailing on the date 28 days prior to the deadline for submission of bids.  For the purpose of payments, the exchange rates used in bid preparation shall apply for the duration of the Contract.
<b>IB.14 Bid Validity</b>	14.1	Bids shall remain valid for the period stipulated in the Bidding Data Sheet 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 Sheet in Pak Rupees or an equivalent amount in a freely convertible currency.
  - 15.2 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 Performance Security and signed the Contract Agreement.
  - 15.6 The Bid Security may be forfeited:
    - (a) if the bidder withdraws his bid except as provided in IB 22.1;
    - (b) if the bidder does not accept the correction of his Bid Price pursuant to IB 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
      - (ii) sign the Contract Agreement ; or
      - (iii) Furnish the required JV agreement within 7 days of the receipt of letter of acceptance.
- 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 Letter of Price Bid shall be that which represents complete compliance with the Bidding Documents. The technical details and financial implication involved are to be submitted in two separate sealed envelopes as to be followed in main bid proposals.
  - 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 Sheet. 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 IB.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 amount entered on the Letter of Price 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 Letters of Price and Technical Bids 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 The Bidder shall prepare one original of the Technical Bid and one original of the Price Bid comprising the Bid as described in Bidding Data Sheet against IB.11 and clearly mark it "ORIGINAL - TECHNICAL BID" and "ORIGINAL - PRICE BID". In addition, the Bidder shall submit two (2) copies of the Bid and clearly mark each of them "COPY." In the event of any discrepancy between the original and the copies, the original shall prevail.
  - 18.5 The original and all copies of the Bid shall be typed or written in indelible ink and shall be signed by a person duly authorized to sign on behalf of the Bidder. This authorization shall consist of a written confirmation as specified in the Bidding Data Sheet and shall be attached to the bid. The name and position held by each person signing the authorization must be typed or printed below the signature. All pages of the Bid, except for unamended printed literature, shall be signed or initialed by the person signing the bid.
  - 18.6 Any amendments such as interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the person signing the bid.
  - 18.7 Bidders shall indicate in the space provided in the Letter of Technical and Price Bids, 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.



18.6 Bidders should retain a copy of the Bidding Documents as their file copy.

#### D. SUBMISSION OF BIDS FOR SINGLE STAGE TWO ENVELOPE BIDDING PROCEDURE

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|--|--|
| <b>IB.19 Sealing and Marking of Bids</b>     | <p>19.1 Each bidder shall submit his bid as under:</p> <ul style="list-style-type: none"> <li>(a) ORIGINAL and each copy of the Bid shall be separately sealed and put in separate envelopes and marked as such.</li> <li>(b) The envelopes containing the ORIGINAL and copies will be put in one sealed envelope and addressed / identified as given in IB 19.2 hereof.</li> <li>(c) The technical bid should comprise of documents listed in IB11.1 (A) &amp; the price bid should comprise of documents listed in IB 11.1 (B) which shall be placed in separate envelopes in accordance with IB 11.1.</li> </ul> <p>19.2 The inner and outer envelopes shall:</p> <ul style="list-style-type: none"> <li>(a) be addressed to the Employer at the address provided in the Bidding Data sheet;</li> <li>(b) bear the name and identification number of the contract as defined in the Bidding Data sheet; and</li> <li>(c) provide a warning not to open before the time and date for bid opening, as specified in the Bidding Data sheet.</li> </ul> <p>19.3 In addition to the identification required in IB 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</p> <p>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.</p> |
| <b>IB.20 Deadline for Submission of Bids</b> | <p>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 Sheet.</p> <p>(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.</p> <p>(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.</p> <p>(d) Upon request, acknowledgment of receipt of bids will be provided to those making delivery in person or by messenger.</p> <p>20.2 The Employer may, at his discretion, extend the deadline for submission of Bids by issuing an amendment in accordance with</p>   |



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.

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|---|---|
| IB.21 Late Bids   | <p>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.</p> <p>(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.</p>  |
| IB.22 Modification, Substitution and Withdrawal of Bids | <p>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.</p> <p>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.</p> <p>22.3 No bid may be modified by a bidder after the deadline for submission of bids except in accordance with IB 22.1 and 27.2.</p> <p>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.</p> |

#### **E. BID OPENING AND EVALUATION FOR SINGLE STAGE TWO ENVELOPE BIDDING PROCEDURE**

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|-------------------|---|
| IB.23 Bid Opening | <p>23.1 The Employer will open the Technical Bids in public at the address, date and time specified in the Bidding Data Sheet in the presence of Bidders' designated representatives and anyone who choose to attend. The Price Bids will remain unopened and will be held in custody of the Employer until the specified time of their opening.</p> <p>23.2 First, envelopes marked "WITHDRAWAL" shall be opened and read out and the envelope with the corresponding bid shall not be opened, but returned to the Bidder. No bid withdrawal shall be permitted unless the corresponding Withdrawal Notice contains a valid authorization to request the withdrawal and is read out at bid opening.</p> <p>23.3 Second, outer envelopes marked "SUBSTITUTION" shall be opened. The inner envelopes containing the Substitution Technical Bid and/or Substitution Price Bid shall be exchanged for the corresponding envelopes being substituted, which are to be returned to the Bidder unopened. Only the Substitution Technical Bid, if any, shall be opened, read out, and recorded. Substitution Price Bid will remain unopened in accordance with IB 23.1. No envelope shall be substituted unless the corresponding Substitution Notice contains a valid authorization</p> |
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to request the substitution and is read out and recorded at bid opening.

- 23.4 Next, outer envelopes marked "MODIFICATION" shall be opened. No Technical Bid and/or Price Bid shall be modified unless the corresponding Modification Notice contains a valid authorization to request the modification and is read out and recorded at the opening of Technical Bids. Only the Technical Bids, both Original as well as Modification, are to be opened, read out, and recorded at the opening. Price Bids, both Original and Modification, will remain unopened in accordance with IB 23.1. The Bidders' representatives who are present shall be requested to sign the record. The omission of a Bidder's signature on the record shall not invalidate the contents and effect of the record. A copy of the record shall be distributed to all Bidders.
- 23.5 Other envelopes holding the Technical Bids shall be opened one at a time, and the following read out and recorded:
- (a) the name of the Bidder;
  - (b) whether there is a modification or substitution;
  - (c) the presence of a Bid Security, if required; and
  - (d) Any other details as the Employer may consider appropriate.

No Bid shall be rejected at the opening of Technical Bids except for late bids, in accordance with IB 21.1. Only Technical Bids read out and recorded at bid opening, shall be considered for evaluation.

#### Preliminary Examination of Technical Bids

- 23.6 (a) The Employer shall first examine qualification and experience Data as per appendix M and N submitted by the Bidder. The technical proposal examination of those bidders only shall be taken in hand who meet the minimum requirement as mentioned in appendix M and N. Only substantially responsive qualification shall be considered for further evaluation.
- (b) The Employer shall examine the Technical Bid to confirm that all the documents have been provided, and to determine the completeness of each document submitted.
- 23.7 The Employer shall confirm that all the documents and information have been provided for evaluation of Technical bid as required under these bidding documents.
- 23.8 At the end of the evaluation of the Technical Bids, the Employer will invite only those bidders who have submitted substantially responsive Technical Bids and who have been determined as being qualified for award to attend the opening of the Price Bids.

The date, time, and location of the opening of Price Bids will be advised in writing by the Employer. Bidders shall be given reasonable notice for the opening of Price Bids.

- 23.9 The Employer will notify Bidders in writing who have been rejected on the grounds of their Technical Bids being substantially non-responsive to the requirements of the Bidding Document and return their Price Bids unopened before inviting



		others, who are determined as being qualified, to attend the opening of Price Bids.
	23.10	The Employer shall conduct the opening of Price Bids of all Bidders who submitted substantially responsive Technical Bids, publicly in the presence of Bidders' representatives who choose to attend at the address, date and time specified by the Employer. The Bidder's representatives who are present shall be requested to sign a register evidencing their attendance.
	23.11	All envelopes containing Price Bids shall be opened one at a time and the following read out and recorded:
		(a) The name of the Bidder;
		(b) Whether there is a modification or substitution;
		(c) The Bid Prices, including any discounts and alternative offers; and
		(d) Any other details as the Employer may consider appropriate.
		Only Price Bids and discounts, read out and recorded during the opening of Price Bids shall be considered for evaluation. No Bid shall be rejected at the opening of Price Bids.
	23.12	If this Bidding Document allows Bidders to quote separate prices for different contracts, and the award to a single Bidder of multiple contracts, the methodology to determine the lowest evaluated price of the contract combinations is that which is most economical to the Employer.
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.
	25.2	If a Bidder does not provide clarifications of its Bid by the date and time set in the Employer's request for clarification, its bid may be rejected.
IB.26	Examination of Bids and	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.



Determination of Responsiveness	
	<p>26.2 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; (iv) Includes signed Integrity Pact where required as per clause IB.35 and (v) 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; (iii) adoption/rectification whereof would affect unfairly the competitive position of other bidders presenting substantially responsive bids. Only substantially responsive bid shall be considered for further evaluation.</p> <p>26.3 If a bid is not substantially responsive, it may not subsequently be made responsive by correction or withdrawal of the non-conforming material deviation or reservation. The Employer may, however, seek confirmation/ clarification in writing which shall be responded in writing.</p>
IB.27 Correction of Errors	<p>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:</p> <ul style="list-style-type: none"> <li>(a) where there is a discrepancy between the amounts in figures and in words, the amount in words will govern; and</li> <li>(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.</li> </ul> <p>27.2 The amount stated in the Letter of Price 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 IB.15.6 (b) hereof.</p>
IB.28 Evaluation and Comparison of Bids	<p>28.1 The Employer will evaluate and compare only the Bids determined to be substantially responsive in accordance with Clause IB.26.</p> <p>28.2 In evaluating the Bids, the Employer will determine for each Bid the evaluated Bid Price by adjusting the Bid Price as follows:</p> <ul style="list-style-type: none"> <li>(a) making any correction for errors pursuant to Clause IB.27;</li> <li>(b) excluding Provisional Sums and the provision, if any, for contingencies in the Summary Bill of Quantities, but including competitively priced Day work; and</li> <li>(c) making an appropriate adjustment for any other acceptable variation or deviation.</li> </ul> <p>28.3 The estimated effect of the price adjustment provisions of the Conditions of Contract, applied over the period of execution of</p>



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

- |   |   |
|---|---|
| <b>IB.29 Award</b>  | <p>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 IB 29.2.</p> <p>29.2 The Employer, at any stage of the bid evaluation, having credible reasons for or <i>prima facie</i> evidence of any defect in bidder's capacities, may require the bidders to provide information concerning their professional, technical, financial, legal or managerial competence whether already pre-qualified or not:</p> <p style="margin-left: 20px;">Provided that such qualification shall only be laid down after recording reasons in writing. They shall form part of the records of that bid evaluation report.</p>   |
| <b>IB.30 Employer's Right to Accept any Bid and to Reject any or all Bids</b> | <p>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.</p>   |
| <b>IB.31 Notification of Award</b>  | <p>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").</p> <p>31.2 No Negotiation with the bidder having evaluated as lowest responsive or any other bidder shall be permitted.</p> <p>31.3 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.</p> <p>31.4 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.</p> |



IB.32	<b>Performance Security</b>	32.1 The successful bidder shall furnish to the Employer a Performance Security in the form and the amount stipulated in the Bidding Data Sheet and the Conditions of Contract within a period of 28 days after the receipt of Letter of Acceptance.
		32.2 Failure of the successful bidder to comply with the requirements of IB.32.1 or IB.33 or IB.35 shall constitute sufficient grounds for the annulment of the award and forfeiture of the Bid Security.
IB.33	<b>Signing of Contract Agreement</b>	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	<b>General Performance of the Bidders</b>	34.1 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, interalia, 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.
IB.35	<b>Integrity Pact</b>	35.1 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	<b>Instructions not part of Contract</b>	36.1 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 SHEET**

## BIDDING DATA SHEET

The following specific data for the Works to be bid 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**

<b>Clause IB.1</b>	<b>Scope of Bid</b>
<b>Sub Clause 1.1</b>	<b>Name and address of the Employer</b>
	<p>The Employer is:</p> <p><b>The Registrar University of Poonch, Rawalakot</b>          (Hereinafter called "The Employer" Which expression shall include the successors, legal representatives and permitted assignees).</p>
	<p><b>The Employer's Representative is:</b></p> <p>Project Director          Chotagala Campus          University of Poonch, Rawalakot          Directorate of Works,          Shamsabad Campus          Hajira Road,          Rawalakot, AJ&amp;K          Tel: 05824-960094</p>
	<p><b>Name of the Project &amp; Summary of the Works</b></p> <p>The name of the Project is:</p> <p><b>"Completion of Leftover Works of Chotagala Campus, University of Poonch Rawalakot – Package – B2."</b></p> <p>The Summary of Works:</p> <p>The University of Poonch Rawalakot intends to complete Leftover Works of its Chotagala Campus site in Rawalakot City.</p> <p>The scope of works mainly comprises completion of leftover works of department of Food Technology, Horticulture &amp; Plant Breeding, Administration, Bridge Connection, Plant Room, Central Power Plant, Overhead &amp; Underground Water Tanks, allied External Development Works and related ancillary works lying within the 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 comprise the Site.</p>
<b>Sub Clause 1.2</b>	<b>Time for Completion</b>
	546 days

*Completion of Leftover Works of Chotagala Campus, Package – B2, University of Poonch, Rawalakot*



<b>Clause IB.2</b>	<b>Source of Funds</b>
<b>Sub Clause 2.1</b>	The project is being funded by Kuwait Fund for ARAB Economic Development (KFAED) through Economic Affairs Division Government of Pakistan. Government of Pakistan will disburse eligible payments under the Contract for these works.
<b>Clause IB.7</b>	<b>Contents of Bidding Documents</b>
<b>Sub-Clause 7.1</b>	Delete the text of Sub-Clause 7.1 and substitute with the following:  The Bidding Documents are those stated below, and should be read in conjunction with any Addenda issued in accordance with Clause IB.9.  <b><u>Technical Bid</u></b>
7.1.1	<b>Volume - I</b>
	<ul style="list-style-type: none"> <li>• Instruction to Bidders.</li> <li>• Bidding Data</li> <li>• Letter of Technical Bid &amp; Appendices to Bid (excluding Appendix-D)</li> <li>• Forms of Bid Security Performance Security, Contract Agreement, Mobilization Advance Bank Guarantee</li> <li>• Part-I - General Conditions of Contract.</li> <li>• Part-II - Particular Conditions of Contract.</li> <li>• Specifications - Special Provisions.</li> </ul>
7.1.2	<b>Volume - II</b>
	<ul style="list-style-type: none"> <li>• Specifications - Technical Provisions.</li> </ul>
7.1.3	<b>Volume - III</b>
	<ul style="list-style-type: none"> <li>• Drawings</li> </ul>
	<b><u>Price Bid</u></b>
7.1.4	<b>Volume - IV</b>
	<ul style="list-style-type: none"> <li>• Letter of Price Bid</li> <li>• Preamble to Bill of Quantities (BOQ)</li> <li>• Appendix – D to Bid (Bill of Quantities)</li> </ul>
<b>Clause IB.8</b>	<b>Clarification of Bidding Documents</b>
<b>Sub-Clause 8.1</b>	<b>Time limit for clarification</b>
	Delete the word "28 days" and replace with "07 days".
<b>Clause IB.10</b>	<b>Language of Bid</b>
<b>Sub-Clause 10.1</b>	English.
<b>Clause IB.11</b>	<b>Documents Accompanying the Bid</b>
11.1(A)	The Bidder shall submit with its <b>Technical Bid</b> the following documents:  <b>Volume – I, II &amp; III</b> (i) Letter of Technical Bid (ii) Bid Security in accordance with clause IB.15.



- (iii) Written power of attorney authorizing the signatory of the Bid
- (iv) Original Bidding Documents (Volume – I, II & III)
- (v) Duly filled in Appendices to Bid (except Appendix-D to Bid)
- (vi) Qualification documents establishing bidders' eligibility as per Appendix M and N.

**11.1(B)**

The Bidder shall submit with its **Price Bid** the following documents:

**Volume – IV**

- (i) Letter of Price Bid
- (ii) Preamble to Bill of Quantities
- (iii) Appendix – D to Bid (Bill of Quantities)

**Clause 1B.12****Bid Prices****Sub-Clause 12.2**

Delete the text of Sub-Clause 12.2 and substitute with the following

For Scheduled Items, Bidder Shall Quote Premium in the Form of Percentage Above or Below the estimated price put to bid provided in the Summary of Estimate. Prices provided in the estimate against items are complete inclusive value of the finished work without any hidden technical and/ or financial reservations or implications. Bidders shall not modify, change, nor add any footnotes or any conditions to the Estimate.

For Non-Scheduled items, Bidder shall fill in rates and prices for all items of the Works described in the Bill of Quantities. Items against which no rate or price is entered by a bidder will not be paid for by the Employer when executed and shall be deemed covered by rates and prices for other items in the Bill of Quantities. Corrections in rates and prices, if any, shall be made by crossing out, initialing, dating and re-writing.

**Sub-Clause 12.3**

Delete the text of Sub-Clause 12.3 and substitute with the following:

The Bidder shall obtain all information as to Pakistan Income Tax/AJK Tax Department, Sales Tax, Salaries Tax, Company Taxes, Municipal Octories, Levies and any other taxes imposed by the Government of Pakistan/Provincial Governments/local bodies, export and import duties and necessary permits and conform the requirements thereof at his own responsibility and include the same in quoted Bid Price. The quoted Bid Price shall also include the cost of accepting the general risks/ liabilities and obligations set forth or implied in the Contract. No claim at any later stage on this account will be entertained.

All duties, taxes and other levies payable by the Contractor under the Contract, or for any other cause, during currency of Contract shall be included in the rates and prices and the total Bid Price submitted by a bidder.

No additional duties, taxes and levies due to subsequent additions or changes in legislation shall be reimbursed as per Sub-Clause 70.2 of the General Conditions of Contract Part-I.

**Sub-Clause 12.4**

Delete the text of Sub-Clause 12.4 and substitute with the following:

The rates and prices quoted by the bidders are subject to adjustment during the performance of the Contract in accordance with the provision of Clause 70 of the Conditions of Contract.



<b>Clause IB.13</b>	<b>Currencies of Bid and Payment</b>
<b>Sub-Clause 13.1</b>	Delete the text of Sub-Clause 13.1 and substitute with the following:  The payments to the Contractor for the works done shall be made in Pakistani Rupees.
<b>Sub-Clause 13.2</b>	The Sub-Clause is deleted in its entirety.
<b>Clause IB.14</b>	<b>Bid Validity</b>
<b>Sub-Clause 14.1</b>	<b>Period of Bid validity:</b>  One hundred twenty (120) days.
<b>Clause IB.15</b>	<b>Amount of Bid Security</b>
<b>Sub-Clause 15.1</b>	Rs. 10,000,000/-
<b>Sub-Clause 15.2</b>	Delete the text of Sub-Clause 15.2 and substitute with the following:  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 having its branches in AJK or from a foreign bank duly counter guaranteed by a Scheduled Bank in Pakistan having its branches in AJK in favor of the Employer valid for a period 28 days beyond the Bid Validity date. The Bid Security shall be from Bidder's own account and in case of JV the Bid Security shall be from joint account of JV firm or from the lead partner.
<b>Clause IB.16</b>	<b>Alternate Proposals by Bidder</b>  The Clause is deleted in its entirety.
<b>Clause IB.17</b>	<b>Pre-Bid Meeting</b>
<b>Sub-Clause 17.1</b>	<b>Venue, time, and date of the pre-Bid meeting:</b>  The Bidder or his official representative are invited to attend a Pre-Bid meeting which will take place on the date, time as stated in Notice Inviting Bids.  Venue: Office of the Project Director Chotagala Campus Project, University of Poonch, Shamsabad Campus, Hajira Road, Rawalakot AJ&K
<b>Sub-Clause 17.2</b>	Delete the text of Sub-Clause 17.2 and substitute with the following:  The Bidders are requested to submit questions, if any, in writing or by email, so as to reach the Employer/Engineer before pre-bid meeting.
<b>Clause IB.18</b>	<b>Format and Signing of Bid</b>
<b>Sub-Clause 18.4</b>	<b>Number of copies of Bid:</b>  The Bidder shall prepare and submit the original (duly signed and stamped) and two copies documents comprising the Bid as described in Clause 7 of these Instructions to Bidders, and clearly marked "ORIGINAL" and COPY.



**Sub-Clause 18.5** Delete the text of Sub-Clause 18.5 and substitute with the following:

The Bid shall be typed or written in indelible ink and shall be signed by a person or persons duly authorized to sign on behalf of the Bidder pursuant to Sub-Clause 11.1(a) hereof. All pages of the Bid shall be initialed and stamped by the person or persons signing the Bid. One (1) copy of Power of Attorney must be attached to the Bid submitted to the Employer if this Bid is signed / executed by a person other than the President, Partner or Owner of the Bidder's Company.

**Clause IB.19** **Sealing and Marking of Bids**

**Sub-Clause 19.1** Delete the text of Sub-Clause 19.1 (c) and substitute with the following:

(c) the technical bid shall comprise of documents listed in IB-11.1 (A) and the price bid shall comprise of documents listed in IB-11.1 (B) which shall be placed in separate envelopes in accordance with IB-11.1. Both the envelopes of Technical Bid and Price Bid shall be placed in single sealed envelope.

**Sub-Clause 19.2** (a) Employer's address for the purpose of Bid submission is as follows:

**Project Director**  
 Chotagala Campus  
 University of Poonch, Rawalakot  
 Directorate of Works,  
 Shamsabad Campus  
 Hajira Road,  
 Rawalakot, AJ&K  
 Tel: 05824-960094

(b) Name & identification number of the Contract is as follows:

Name: "Completion of Leftover Works of Chotagala Campus, University of Poonch Rawalakot – Package – B2".

Identification Number : Not Applicable

**Clause IB.20** **Deadline for Submission of Bids**

**Sub-Clause 20.1(a)** Time and date of bid submission and bid opening shall be as per the data provided in the Notice Inviting Bids.

**Clause IB.23** **Bid Opening**

**Sub-Clause 23.1** Venue, time, and date of Bid opening.

As provided in Notice Inviting Bids.

**Clause IB-26** **Examination of Bids and Determination of Responsiveness**

**Sub-Clause 26.1** Delete the text of Sub-Clause 26.1 and substitute with the following:

Prior to the detailed evaluation of bids, the Employer will determine whether each bid is substantially responsive to the following mandatory requirements:

- i. Valid registration with PEC in C-2 or above, having CE 01, CE 09, CE-10 & EE-04 as codes of specialization.



- ii. Bidders who were terminated on this Project due to any reason will not be eligible for qualification.
- iii. Information on any black-listing resulting from contracts completed or under execution by the Bidder. In case the firm has never been blacklisted, an Affidavit to such effect should be provided.
- iv. Information on any litigation or arbitration resulting from contracts completed or under execution by the Bidder. In case, the firm has never been involved in litigation, an affidavit to such effect should be provided.
- v. Registration with income tax department (Valid NTN).
- vi. Registration with Sales Tax Department (Valid GST).
- vii. On Active Tax Payer's List of Federal Board of Revenue/AJK Tax Department at the time of submission of Bids.

**Note:**

In case, applicant Bidder is JV, all partners of Joint Venture should be registered in category C-2 or above with Pakistan Engineering Council and shall meet individually the above requirements.

**Clause IB-27****Correction of Errors****Sub-Clause 27.1**

Delete the text of Sub-Clause 27.1 and substitute with the following

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:

where there is a discrepancy between the quoted amount provided by the bidder in the Summary of Cost and in the Form of Bid, the amount stated in the Form of Bid shall govern; and

where there is a discrepancy between the amounts in figures and in words, the amount in words will govern; and

**For Scheduled Items:**

- (a) where there is a discrepancy between the Premium/amount in figures and in words mentioned in the Summary of Cost, the premium/amount in words shall govern; and
- (b) where there is a discrepancy between the percentage premium and the total amount quoted by the Bidder by multiplying the percentage premium with the price put to Bid, the value provided as premium shall govern and total amount shall be corrected.

**For Non-Scheduled Items:**

- (a) 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.



<b>Clause IB-28</b>	<b>Evaluation and Comparison of Bids</b>
<b>Sub-Clause 28.2</b>	Delete the sub-clause IB-28.2 (c) in its entirety.
<b>Sub-Clause 28.4</b>	Delete the text of Sub-Clause 28.4 and substitute with the following:  If the bid of successful bidder is seriously unbalanced, i.e. more than 10% below of the Engineer's Estimate, the bidder shall furnish and provide extra Performance Security in shape of deposit at call (CDR) from any scheduled bank of Pakistan having its branches in AJK of an amount equal to the difference of bid cost and Engineer's Estimate. This additional Performance Security will be provided along with performance security, after evaluation of financial proposal. Failure of the successful bidder to provide such additional Performance Security shall constitute sufficient grounds for the rejection of bid and forfeiture of the bid security. This additional Performance Security can be released within 14 days after issuance of taking over certificate.
<b>Clause IB.32</b>	<b>Performance Security</b>
<b>Sub-Clause 32.1</b>	Delete the text of Sub-Clause 32.1 and substitute with the following:  The successful bidder shall obtain and provide to the Employer a Performance Security in the prescribed Form annexed to these Bidding Documents. The said Security shall be furnished to the Employer by the successful bidder with fourteen (14) days after the receipt of Letter of Acceptance. The Performance Security shall be of an amount equal to ten percent (10%) of the Contract Price in the currency of the Contract in the form of Bank Guarantee either from any Scheduled Bank in Pakistan or from a bank located outside Pakistan duly counter-guaranteed by a Scheduled Bank in Pakistan.
<b>Clause IB.35</b>	<b>Integrity Pact</b>
<b>Sub-Clause 35.1</b>	Delete the text of Sub-Clause 35.1 and substitute with the following:  The bidder shall sign and stamp integrity pact provided of appendix-L to bid on stamp paper attested by Oath Commissioner / Notary Public. Failure to provide such Integrity Pact shall make the bidder non-responsive.



**LETTER OF TECHNICAL BID  
& APPENDICES TO BID**

**FORM OF BID AND APPENDICES TO BID**  
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## LETTER OF TECHNICAL BID

Date: .....

**Name of Contract:** "Completion of Leftover Works of Chotagala Campus, University of Poonch Rawalakot – Package – B2."

**To:** Project Director  
 Chotagala Campus  
 University of Poonch, Rawalakot  
 Directorate of Works,  
 Shamsabad Campus  
 Hajira Road,  
 Rawalakot, AJ&K  
 Tel: 05824-960094

We, the undersigned, declare that:

- (a) We have examined and have no reservations to the Bidding Documents, including Addenda issued in accordance with Instructions to Bidders (IB) 9;
  - (b) We offer to execute and complete in conformity with the Bidding Documents the following Works:
- Completion of Leftover Works of Chotagala Campus, University of Poonch, Rawalakot – Package – B2
- (c) Our Bid consisting of the Technical Bid and the Price Bid shall be valid for a period of 120 days from the date fixed for the bid submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
  - (d) As security for due performance of the under takings and obligations of our bid, we submit here with a Bid security, in the amount specified in Bidding Data Sheet, which is valid (at least) 148 days from the date of submission of Bids.
  - (e) We are not participating, as a Bidder or as a subcontractor, in more than one bid in this bidding process, other than alternative offers submitted in accordance with IB16 (as applicable).
  - (f) We agree to permit Employer or its representative to inspect our accounts and records and other documents relating to the bid submission and to have them audited by auditors. This permission is extended for verification of any information provided in our Technical Bid which comprises all documents enclosed herewith in accordance with IB.11.1 of the Bidding Data Sheet.

Name .....

In the capacity of .....

Signed .....

Duly authorized to sign the Bid for and on behalf of .....

Date .....

Address .....

Completion of Leftover Works of Chotagala Campus, Package – B2, University of Poonch, Rawalakot



**SPECIAL STIPULATIONS**
**Clause**  
**Conditions of Contract**

1.	Engineer's Authority Variation in emergency	to issue	2.1	2% of the Contract Price stated in the Letter of Acceptance
2.	Variation		2.1(b) (viii) (b)	No approval is required by the engineer if the amount needed is up to or less than Rs.500, 000.00 (Five Hundred thousand only)
3.	Law applicable		5.1(b)	The law to be applied is the law of State of Azad Jammu And Kashmir.
4.	Amount of Performance Security		10.1	10% of Contract Price stated in the Letter of Acceptance.
5.	Time for Furnishing Programme		14.1	Within forty two (42) days from the date of Letter of Acceptance
6.	Minimum amount of Third Party Insurance		23.2	Rupees Five hundred thousand (Rs. 500,000) per occurrence with number of occurrences unlimited.
7.	Time for Commencement		41.1	Within fourteen (14) days from the date of receipt of Engineer's Notice to Commence which shall be issued within fourteen (14) days after signing of Contract Agreement.
8.	Time for Completion		43.1 48.2	Five hundred forty six (546) days from the date of receipt of Engineer's Notice to Commence.
9.	Amount of Liquidated Damages		47.1	0.073% of the Contract Cost for each day of delay in completion of each part/section of the Works subject to a maximum of ten percent (10%) of Contract Price stated in Letter of Acceptance.
10.	Amount of Bonus		47.3	0.01% for each day the Works are completed before the specified completion date of the Works subject to a maximum of 1% of Contract Price.
11.	Defects Liability Period		49.1	Three hundred and sixty four (364) days from the effective date of Taking Over Certificate.
12.	Percentage of Retention Money		60.2	10% of the amount of Interim Payment Certificate

Completion of Leftover Works of Chotigala Campus, Package – B2, University of Poonch, Rawalakot



BA-2  
Appendix-A to Bid

13. Limit of Retention Money	60.2	5 % of Contract Price stated in the Letter of Acceptance
14. Minimum amount of Interim Payment Certificates	60.2	Minimum amount of Interim Payment Certificate shall be Rupees forty (40) Million.
15. Time of Payment from delivery of Engineer's Interim Payment Certificate to the Employer	60.10	Twenty eight (28) days.
16. Mobilization Advance (Interest Free)	60.12	@ 15 % of the Contract Price mentioned in the Letter of Acceptance against Bank Guarantee, of an equivalent amount, from Scheduled Bank of Pakistan having branches in AJK.



**FOREIGN CURRENCY REQUIREMENTS**  
(If required and only in case of International Bidding)

**NOT APPLICABLE**

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Completion of Leftover Works of Chotagai Campus, Package – B2, University of Poonch, Rawalakot



PRICE ADJUSTMENT UNDER CLAUSE 70  
OF CONDITIONS OF CONTRACT

The source of prices and the weightages for use in the adjustment formula under Clause 70 shall be as follows:

Cost Element	Description	Weightages	Applicable Price
(i)	(ii)	(iii)	(iv)
A	Fixed Portion	0.39	
b	Labour <i>(Labourer (un-skilled) per day, shall be taken as representative of all types of Labour (skilled/unskilled) deployed at site)</i>	0.17	Government of Pakistan (GP) Federal Bureau of Statistics (FBS) Monthly Statistical Bulletin
c	Cement <i>(OPC cement per bag shall be taken as representative of all types of cement used at the site)</i>	0.09	- do -
d	Reinforcement & structure Steel <i>(½" Ø round M.S. Bars per tonne shall be taken as representative of all types and diameters of Steel Reinforcement)</i>	0.30	- do -
e	High Speed Diesel (HSD) <i>( HSD shall be taken as representative of all kind of fuels used in connection with the Contract)</i>	0.05	-do-
	Total	1.00	

**Notes:**

- 1) Prices for "(b)" to "(e)" shall be taken from the Government of Pakistan, Federal Bureau of Statistics, Monthly Statistical Bulletin. The base prices shall be those applying 28 days prior to the latest day for submission of Bids. Current prices shall be those applying 28 days prior to the start of the execution month to which a particular monthly statement is related.
- 2) The prices for the cost elements of (b) to (e) shall be used for the City of Rawalpindi.
- 3) Any fluctuation in the prices of materials other than those given above shall not be subject to adjustment of the Contract Price.



BC-2  
Appendix-C To Bid

- 4) The prices of materials provided in this Appendix are for the purpose of price adjustment only. The Contractor shall base his rates entered in the Bill of Quantities on current market prices

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Completion of Leftover Works of Chotagala Campus, Package – B2, University of Poonch, Rawalakot



**PROPOSED CONSTRUCTION SCHEDULE**  
(to be filled and signed by the Bidder)

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 his Bid Construction Schedule in the bar chart (Primavera / MS Project) 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):

<u>Description</u>	<u>Time for Completion</u>
Completion of Leftover Works of Chotagala Campus, University of Poonch, Rawalakot – Package – B2	546 days

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Completion of Leftover Works of Chotagala Campus, Package – B2, University of Poonch, Rawalakot



**METHOD OF PERFORMING THE WORK**  
(to be filled and signed by the Bidder)

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, the type of facilities, 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 and providing all services including but not limited to supply of power, water, maintenance of facilities, safety and security and all what is required for completion of works in accordance with the Contract.
4. Quality control / Quality assurance measures to be adopted including procedures to be followed for carrying out all tests required under specifications.
5. The Bidder while preparing his methodology for performing and executing the works shall also consider the following:
  - a) The timely completion of the Project as per the time provided in Appendix-A to this Bid.
  - b) The Contractor while filling out the list of major equipment required at site, shall ensure that the equipment requirement is in consonance with the construction requirement.
  - c) The portions of the Site shall be made available to the Contractor in coordination with other Contractors working at site. The Contractor shall prepare the work programme accordingly.

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_



**LIST OF MAJOR EQUIPMENT – RELATED ITEMS**

(to be filled and signed by the Bidder)

The Bidder will provide 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**

<b>Owned Purchased or Leased</b>	<b>Description of Unit (Make, Model, Year)</b>	<b>Capacity HP Rating</b>	<b>Condition</b>	<b>Present Location or Source</b>	<b>Date of Delivery at Site</b>	<b>Period of Work on Project</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
a. Owned						
b. To be Purchased						
c. To be arranged on Lease						

**Note:**

The bidder while preparing his methodology for performing and executing the works and listing out Major Equipment (required to complete the Works in the specified Time Schedule) in this Appendix shall consider the above mentioned minimum requirement of Construction Equipment to be brought/installed/erected at site.

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_



**LIST OF MAJOR EQUIPMENT – RELATED ITEMS**  
 (to be filled and signed by the Bidder)

**Equipment:**

The Bidder must demonstrate that it has the key equipment listed hereafter and shall be brought/installed/erected for site.

S.No	PLANT/EQUIPMENT					
	Equipment Type and Characteristics	Min. Number Required for this Project	Minimum Mandatory Equipment to be brought / installed / erected at site prior to release of 2 <sup>nd</sup> Part of Mobilization Advance	Total Nos. available	Under Utilization on other projects , if applicable	Nos. waiting to be shifted to new project(s)
1.	Central Concrete Batching Plant having 0.5 cum capacity with all accessories	01 No.	01 No.			
2.	Transit Mixer	03 Nos.	02 No.			
3.	Concrete Mixer Machine (Single Bag)	01 No.	01 No.			
4.	Steel Cutting & Bending Machine	02 No.	01 No.			
5.	Hoist	01 No.	-			
6.	Concrete Pump	01 No.	01 No.			
7.	Concrete Vibrator	01 No.	01 No.			
8.	Mobile Crane (40 Ton)	01 No.	-			
9.	Plate Compactor	01 No.	01 No.			
10.	Tractor Trolley	02 No.	01 No.			
11.	Scaffolding	20,000Rft	10,000Rft			
12.	Shuttering	15,000Sft	8,000Sft			
13.	Loader	01 No.	01 No.			
14.	Excavator	01 No.	01 No.			
15.	Generator (10 KVA)	01 No.	01 No.			
16.	Welding Plant	01 No.	-			
17.	Water Bowser	01 No.	01 No.			
18.	Total Station	01 No.	01 No.			



S.No	PLANT/EQUIPMENT					
	Equipment Type and Characteristics	Min. Number Required for this Project	Minimum Mandatory Equipment to be brought / installed / erected at site prior to release of 2 <sup>nd</sup> Part of Mobilization Advance	Total Nos. available	Under Utilization on other projects , if applicable	Nos. waiting to be shifted to new project(s)
19	Lab Equipment for FDT, Compressive strength test, sieve analysis etc.	01 set each	01 set			

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Completion of Leftover Works of Chotagala Campus, Package – B2, University of Poonch, Rawalakot



**CONSTRUCTION CAMP AND HOUSING FACILITIES**  
(to be filled and signed by the Bidder)

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.). The Contractor should mention here what are his proposed environmental measures for the project as per EPA rules like treatment of wastewater and water quality etc. The Contractor shall submit a detailed EMP (Environmental Management Plan) to describe how materials are removed from site and disposed off at a safe location, prevention for the contamination of ground and surface water in neighboring areas etc. including remedial measures for adoption.
6. Detail of testing Lab with testing equipment etc.

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_



**LIST OF SUBCONTRACTORS**  
(to be filled and signed by the Bidder)

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.

**NOT APPLICABLE**

Authorized Signature and official Seal: \_\_\_\_\_  
Name: \_\_\_\_\_  
Date: \_\_\_\_\_



**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 percentage:

Months	% to be executed
(a)	(b)
1 <sup>st</sup> quarter	
2 <sup>nd</sup> quarter	
3 <sup>rd</sup> quarter	
4 <sup>th</sup> quarter	
5 <sup>th</sup> quarter	
6 <sup>th</sup> quarter till completion of project	
Total	100 %

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Completion of Leftover Works of Chotagata Campus, Package – B2, University of Poonch, Rawalakot



**ORGANIZATIONAL CHART  
FOR THE SUPERVISORY STAFF AND LABOUR  
CIVIL & ELECTRICAL WORKS  
(to be signed by the Bidder)**

The Bidder shall provide detailed organizational chart including the supervisory staff and labour for execution of works.

Following is the list of Minimum Mandatory Staff Requirement to be deployed at site immediately by the Contractor upon commencement of Works till completion of the Project.

**MINIMUM MANDATORY STAFF REQUIREMENT:**

<i>Designation</i>  (A)	<i>Nos.</i>  (B)	<i>Minimum Qualification</i>  (C)	<i>Min. Relevant Working Experience</i>  (D)
Project Manager	01	B.Sc. Civil Engr. with valid PEC Registration	10 years
Site Engineer / Planning Engineer	01	B.Sc. Civil Engr. with valid PEC Registration	06 years
Material Engineer	01	B.Sc. Civil Engineer / Geological Engineering with valid PEC Registration	06 years
Site Supervisor	02	DAE (Civil)	07 years
Site Supervisor	01	DAE (Electrical)	07 years
Quantity Surveyor	01	DAE (Civil)	07 years
Surveyor	01	Survey Certificate	07 years
Safety Inspector	01	Graduate with NEBOSH / OSH certification	05 years
Lab Technician	01	DAE (Civil)	05 years

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Completion of Leftover Works of Chotagala Campus, Package - B2, University of Poonch, Rawalakot



(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: \_\_\_\_\_

..... [Name of Contractor] hereby declares that it has not obtained or induced the procurement of any contract, right, interest, privilege or other obligation or benefit from Government of Pakistan (GoP) or any administrative subdivision or agency thereof or any other entity owned or controlled by GoP through any corrupt business practice.

Without limiting the generality of the foregoing, [name of Contractor] represents and warrants that it has fully declared the brokerage, commission, fees etc. paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate, agent, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or inducing the procurement of a contract, right, interest, privilege or other obligation or benefit in whatsoever form from GoP, except that which has been expressly declared pursuant hereto.

[Name of Contractor] certifies that it has made and will make full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction with GoP and has not taken any action or will not take any action to circumvent the above declaration, representation or warranty.

[Name of Contractor] accepts full responsibility and strict liability for making any false declaration, not making full disclosure, misrepresenting facts or taking any action likely to defeat the purpose of this declaration, representation and warranty. It agrees that any contract, right, interest, privilege or other obligation or benefit obtained or procured as aforesaid shall, without prejudice to any other rights and remedies available to GoP under any law, contract or other instrument, be voidable at the option of GoP.

Notwithstanding any rights and remedies exercised by GoP in this regard, [name of Contractor] agrees to indemnify GoP for any loss or damage incurred by it on account of its corrupt business practices and further pay compensation to GoP in an amount equivalent to ten times the sum of any commission, gratification, bribe, finder's fee or kickback given by [name of Supplier] as aforesaid for the purpose of obtaining or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit in whatsoever form from GoP.

Name of Employer: .....

Name of Contractor: .....

Signature: .....  
(Seal)

Signature: .....  
(Seal)



**FINANCIAL COMPETENCE AND ACCESS TO FINANCIAL RESOURCES**

The Bidder must demonstrate access to, or availability of, financial resources such as liquid assets, unencumbered real assets, lines of credits, and other financial means, other than any contractual advance payments, to meet the financial requirements of the contract in the amount of his bid.

The Bidder shall submit copies of annual audit reports for the last three years duly certified by the Chartered Accountants/ Bank, line(s) of credits and must indicate the soundness of the Applicants financial position. The financial position of the bidder shall be checked as per following details:

**A- Annual Construction Turnover**

The minimum annual volume of construction work (Annual Turn-Over) during any of the last three years shall be as under:

Annual Construction Turn Over	Total Marks	Qualifying/ Passing Marks
i. Rs. 500 million to 600 million	7.5	
ii. Above Rs. 600 million	15	
<b>Maximum Marks Allocated</b>	<b>15</b>	<b>7.5</b>

**Notes:**

- i. In the case of a Joint Venture, all partners combined must meet the minimum required qualification marks of Annual Construction Turnover and each partner must obtain 50% of the minimum required qualification marks i.e. 3.75 marks.
- ii. Since the Employer (UPR) intends to invite bids for the remaining works of Chotagalla Campus Package-B1 and B2 simultaneously, if a bidder applies for both packages, the minimum annual turnover required will be PKR 1,000 million to qualify for both packages.

**B- Working Capital & Credit Facility**

The minimum amount of Working Capital (current) & credit facilities (in specific name of project), shall be as under:

Working Capital & Credit Facility	Marks	Qualifying/Passing Marks
i. Rs. 100 million to 130 million	7.5	
ii. Above Rs. 130 million	15	
<b>Maximum Marks Allocated</b>	<b>15</b>	<b>7.5</b>

Working capital is the difference between current assets and current liabilities and measures the firm's ability to generate cash in the short term.

Any line of credit indicated for this (tendered) project needs to have been certified by the Bank and the said certificate is enclosed with this Appendix.



**Notes:**

- i. In the case of a Joint Venture, all partners combined must meet the minimum required qualification marks and each partner must obtain 50% of the minimum required qualification marks i.e. 3.75 marks.
- ii. Since the Employer (UPR) intends to invite bids for the remaining works of Chotagalla Campus Package-B1 and B2 simultaneously, if a bidder applies for both packages, the minimum amount of Working Capital & Credit facility required will be PKR 300 million to qualify for both packages.

Provisions of any fake and bogus information in Appendix M & N if found during scrutiny of bids shall lead to make the bidder technically non-responsive and action will be taken against the bidder as per PPRA rules.

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Completion of Leftover Works of Chotagalla Campus, Package – B2, University of Poonch, Rawalakot



**PAST PERFORMANCE, CURRENT COMMITMENT, QUALIFICATION AND EXPERIENCE**

Qualification of Bidders shall be evaluated on the basis of below mentioned criteria regarding the Bidder's experience record and personnel capabilities in addition to fulfilment of mandatory requirements mentioned in Sub-Clause 26.1 of the Bidding Data Sheet.

The Employer reserves the right to waive minor deviations, if they do not materially affect the capability of the Bidder to perform the Contract.

**1) General Construction Experience**

Requirement	Bidder to Provide details (Name, cost etc.)	Role	Submission Requirements
Experience under construction contracts in the role of contractor/sub-contractor/management contractor for the last 10 years prior to the bid submission deadline	I.		Letter of Award, %age Progress of Project
	II.		
	III.		
	IV.		

**Note:**

Bidders shall provide detail of projects executed/in-hand. However, General Construction experience will not be considered for evaluation of qualification of bidders.

**2) Contracts of Similar Size and Nature**

Points for experience of similar size and nature will be given on the basis of the following criteria:

Sr. No.	Sub-Category	Max. Marks	Marks Allocation	Min. Qualifying/ Passing Marks
a)	Experience in execution of Building Projects of similar nature and complexity completed during last ten (10) years.	30	<ul style="list-style-type: none"> <li>• 15 marks will be awarded for each completed project having cost <math>\geq</math> Rs. 600M up to maximum of 30 marks.</li> <li>• 10 marks will be awarded for each completed project having cost from Rs. 500M to Rs. 599.99M up to maximum of 30 marks.</li> <li>• 7.5 marks will be awarded for each completed project having cost from Rs. 400M to Rs. 499.99M up to maximum of 30 marks.</li> <li>• No marks will be awarded for completed projects having cost <math>&lt;</math> Rs. 400M.</li> </ul>	



Sr. No.	Sub-Category	Max. Marks	Marks Allocation	Min. Qualifying/ Passing Marks
b)	Experience in execution of Building Projects of similar nature and complexity currently in-hand.	10	<ul style="list-style-type: none"> <li>• 5 marks will be awarded for each in-hand project having cost <math>\geq</math> Rs. 600M up to maximum of 10 marks.</li> <li>• 3.5 marks will be awarded for each in-hand project having cost from Rs. 500M to Rs. 599.99M up to maximum of 10 marks.</li> <li>• 2.5 marks will be awarded for each in-hand project having cost from Rs. 400M to Rs. 499.99M up to maximum of 10 marks.</li> <li>• No marks will be awarded for in-hand projects having cost <math>&lt;</math> Rs. 400M.</li> </ul>	
<b>Total Marks Allocated</b>		40		20

**Note:**

- i. Applicant shall provide complete information of the projects including "Letter of Award" of in-hand and completed projects and Taking Over/Completion Certificate of completed projects scope, cost and covered area, name address, phone number, email etc. as per Performa attached at Page No. BN-5 Appendix-N to Bid. No marks will be given to the projects for which above letter/certificate is not provided.
- ii. In the case of a Joint Venture, all partners combined must obtain the minimum required qualification marks and each partner must obtain 50% of the minimum required qualification marks i.e. 10 marks.
- iii. Provisions of any fake and bogus information in Appendix M & N if found during scrutiny of bids shall lead to make the bidder technically non-responsive and action will be taken against the bidder as per PPRA rules.

**3) Personnel Capabilities**

The Bidder must demonstrate that it has the personnel for the key positions that meet the following requirements:



Sr. No	Designation	Min. Requirement	Max. Marks	Marks Allocation	Min. Qualifying/ Passing Marks
1.	Project Manager B.Sc. Civil Engineering	1 No.	3	• 3 Marks will be awarded for B.Sc. Civil Engineer registered with Pakistan Engineering Council having at least 10 years' experience.	
2.	Site / Planning Engineer B.Sc. Civil Engineering	1 No.	2	• 2 Marks will be awarded for B.Sc. Civil Engineer registered with Pakistan Engineering Council having at least 06 years' experience.	
3.	Material Engineer B.Sc. Civil Engineering/ B.Sc. Geology	1 No.	2	• 2 Marks will be awarded for B.Sc. Civil Engineer registered with Pakistan Engineering Council having at least 06 years' experience.	
4.	Site Supervisor - Associate Engineer having B-Tech /DAE (Civil)	2 No.	3	• 1.5 Marks will be awarded for each Associate Engineer B-Tech / DAE (Civil) having at least 07 years' experience.	
5.	Site Supervisor - Associate Engineer having B-Tech /DAE (E/M)	1 No.	1.5	• 1.5 Marks will be awarded for Associate Engineer B-Tech / DAE (E/M) having at least 07 years' experience.	
6.	Quantity Surveyor having B-Tech / DAE (Civil)	1 No.	1.5	• 1.5 Marks will be awarded for Quantity Surveyor having B-Tech / DAE and at least 07 years' experience.	
7.	Surveyor	1 No.	1	• 1 mark will be awarded for surveyor having certificate and at least 07 years' experience.	
8.	Lab Technician	1 No.	1	• 1 mark will be awarded for Lab Technician having certificate and at least 05 years' experience.	
<b>Total Marks Allocated</b>			<b>15</b>		<b>9</b>

**Notes:**

- The applicant must provide verifiable proof of employment of the staff (i.e. appointment letter / salary slip) and attach detailed CVs & valid PEC Registration Certificates / Diploma / Certificates of the Engineer, DAEs staff.
- The Bidder shall meet 60% of personnel marks i.e. 9 out of 15.
- In the case of a Joint Venture, all partners combined must obtain the minimum required qualification marks and each partner must obtain 50% of the minimum required qualification marks i.e. 4.5 marks.



**4) Data regarding past performance and present commitments of the Bidders**

Past Performance/Present Commitments								
S. No	Name of ongoing project(s) including cost of project	Name, address, phone no. and email of Employer	Date of		Progress		Remarks regarding delays if applicable	Satisfactory performance certificate from employer (Minimum requirement)
			Start	Completion	%age planned	%age comple- ted		
1.								
2.								
3.								
4.								



**Details of Contracts of Similar Nature and Complexity****Name of Applicant**

- Attach Taking Over Certificate / Completion Certificate
- Use separate sheet for each project

1.	Name of Contract		
	Country		
2.	Name of Employer		
3.	Employer Address with Telephone number and email		
4.	Nature of works and special features relevant to the contract for which the Applicant wishes to qualify		
5.	Contract Role (Tick One) (a) Sole Contractor      (b) Sub- Contractor      (c) Partner in a Joint Venture		
6.	Value of the total contract (in specified currencies) at completion, or at date of award for current contract Currency.....      Currency.....      Currency.....		
7.	Covered Area (Sft)		
8.	Equivalent in Pak/Rs.		
9.	Date of Award		
10.	Date of Completion		
11.	Contract Duration (Years and Months) ____ Years      ____ Months		
12.	Scope of Work.....		

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_



**LIST OF DRAWINGS**  
(to be signed by the Bidder)

As provided in Volume – III

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Completion of Leftover Works of Chotagala Campus, Package – B2, University of Poonch, Rawalakot



**FORMS**

## FORMS

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**FORM OF BID SECURITY  
(BANK GUARANTEE)**

Security Executed on \_\_\_\_\_ (Date) \_\_\_\_\_

Name of Surety with Address: \_\_\_\_\_ (Scheduled Bank in Pakistan) \_\_\_\_\_

Name of Principal (Bidder) with Address \_\_\_\_\_

Penal Sum of Security Rupees. \_\_\_\_\_ (Rs. \_\_\_\_\_ )

Bid Reference No: \_\_\_\_\_

KNOW ALL MEN BY THESE PRESENTS, that in pursuance of the terms of the Bid and at the request of the said Principal (Bidder) we, the Surety above named, are held and firmly bound unto

(hereinafter called the 'Employer') in the sum stated above for the payment of which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators and successors, jointly and severally, firmly by these presents.

**THE CONDITION OF THIS OBLIGATION IS SUCH**, that whereas the Bidder has submitted the accompanying Bid dated \_\_\_\_\_ for \_\_\_\_\_ to the said Employer; and  
(Particulars of Bid)

WHEREAS, the Employer has required as a condition for considering said Bid that the Bidder furnishes a Bid Security in the above said sum from a Scheduled Bank in Pakistan or from a foreign bank duly counter-guaranteed by a Scheduled Bank in Pakistan, to the Employer, conditioned as under:

- (1) that the Bid Security shall remain in force upto and including the date 28 days after the deadline for validity of Bids as stated in the Instructions to Bidders or as it may be extended by the Employer, notice of which extension(s) to the Surety is hereby waived.
- (2) that the Bid Security of unsuccessful Bidders will be returned by the Employer after expiry of its validity or upon signing of the Contract Agreement; and
- (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.

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 fourteen (14) 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:

1. \_\_\_\_\_

Signature \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Name \_\_\_\_\_

Title \_\_\_\_\_

Corporate Secretary (Seal)

Corporate Guarantor (Seal)

2. \_\_\_\_\_

Name, Title & Address  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**FORM OF PERFORMANCE SECURITY  
BANK GUARANTEE (UNCONDITIONAL)**

Guarantee No. \_\_\_\_\_  
 Executed on \_\_\_\_\_  
 Expiry date \_\_\_\_\_

Name of Guarantor (Bank) with address: \_\_\_\_\_

Name of Principal (Contractor) with address: \_\_\_\_\_

Penal Sum of Security (express in words and figures) \_\_\_\_\_

Letter of Acceptance No.- \_\_\_\_\_ Dated \_\_\_\_\_

KNOW ALL MEN BY THESE PRESENTS, that in pursuance of the terms of the Bidding Documents and above said Letter of Acceptance (hereinafter called the Documents) and at the request of the said Principal we, the Guarantor above named, are held and firmly bound unto the \_\_\_\_\_ (hereinafter called the Employer) in the penal sum of the amount stated above for the payment of which sum well and truly to be made to the said Employer, we bind ourselves, our heirs, executors, administrators and successors, jointly and severally, firmly by these presents.

THE CONDITION OF THIS OBLIGATION IS SUCH, that whereas the Principal has accepted the Employer's above said Letter of Acceptance for \_\_\_\_\_ (Name of Contract) for the \_\_\_\_\_ (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.

We, \_\_\_\_\_ (the Guarantor), waiving all objections and defenses under the Contract, do hereby irrevocably and independently guarantee to pay to the Employer without delay upon the Employer's first written demand without cavil or arguments and without requiring the Employer to prove or to show grounds or reasons for such demand any sum or sums up to the amount stated above, against the Employer's written declaration that the Principal has refused or failed to perform the obligations under the Contract which payment will be effected by the Guarantor to Employer's designated Bank & Account Number.



PROVIDED ALSO THAT the Employer shall be the sole and final judge for deciding whether the Principal (Contractor) has duly performed his obligations under the Contract or has defaulted in fulfilling said obligations and the Guarantor shall pay without objection any sum or sums up to the amount stated above upon first written demand from the Employer forthwith and without any reference to the Principal or any other person.

IN WITNESS WHEREOF, the above-bounden Guarantor has executed this Instrument under its seal on the date indicated above, the name and corporate seal of the Guarantor being hereto affixed and these presents duly signed by its undersigned representative, pursuant to authority of its governing body.

Guarantor (Bank)

Witness:

1. \_\_\_\_\_

Signature \_\_\_\_\_

Corporate Secretary (Seal)

Name \_\_\_\_\_

Title \_\_\_\_\_

2. \_\_\_\_\_

Name, Title & Address

Corporate Guarantor (Seal)



## FORM OF CONTRACT AGREEMENT

THIS CONTRACT AGREEMENT (hereinafter called the "Agreement") made on the \_\_\_\_\_ day of \_\_\_\_\_ (month), 2024 between \_\_\_\_\_ (hereafter called the "Employer" which expression shall include the successors, legal representatives and permitted assignees) of the one part and \_\_\_\_\_ (hereafter called the "Contractor" which expression shall include the successors, legal representatives and permitted assignees) of the other part.

WHEREAS the Employer is desirous that certain Works, viz \_\_\_\_\_ should be executed by the Contractor and has accepted a Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

NOW this Agreement witnesseth as follows:

1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
  
2. The following documents after incorporating addenda, if any, except those parts relating to Instructions to Bidders shall be deemed to form and be read and construed as part of this Agreement, viz:
  - (a) The Contract Agreement;
  - (b) The Letter of Acceptance;
  - (c) The Completed Form of Bid;
  - (d) Special Stipulations (Appendix-A to Bid);
  - (e) The Particular Conditions of Contract – Part II;
  - (f) The General Conditions of Contract– Part I;
  - (g) The Specifications - Special Provisions;
  - (h) The Completed Appendices to Bid (B to N), (excluding Appendix-D to Bid);
  - (i) The Drawings; (Volume-III)
  - (j) The Specifications, Technical Provisions;
  - (k) The Priced Bill of Quantities; (Appendix-D to Bid)
  - (L) The Addenda Nos. \_\_\_\_\_ dated \_\_\_\_\_ issued by the Employer/ Engineer;
  - (M) Performance Security (Bank Guarantee (Unconditional);
  
3. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy defects therein in conformity and in all respects with the provisions of the Contract.



4. The Employer hereby covenants to pay the Contractor, in consideration of the execution 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.

**For and on behalf of  
Contractor**

**For and on behalf of  
Employer**

Signature (with Seal): \_\_\_\_\_

Signature (with Seal): \_\_\_\_\_

Name :- \_\_\_\_\_

Name :- \_\_\_\_\_

Title :- \_\_\_\_\_

Title :- \_\_\_\_\_

Signed, Sealed and Delivered in the presence of:

**Witness**

**Witness**

Signature: \_\_\_\_\_

Signature: \_\_\_\_\_

Name :- \_\_\_\_\_

Name :- \_\_\_\_\_

Title :- \_\_\_\_\_

Title :- \_\_\_\_\_

Address :- \_\_\_\_\_

Address :- \_\_\_\_\_



## MOBILIZATION ADVANCE BANK GUARANTEE

Guarantee No. \_\_\_\_\_ Date \_\_\_\_\_

WHEREAS \_\_\_\_\_ (hereinafter called the 'Employer') has entered into a Contract for \_\_\_\_\_  
 with \_\_\_\_\_ (hereinafter called the "Contractor").  
*(Particulars of Contract)*

AND WHEREAS, the Employer has agreed to advance to the Contractor, at the Contractor's request, an amount of Rupees \_\_\_\_\_ (Rs \_\_\_\_\_) which amount shall be advanced to the Contractor as per provisions of the Contract.

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)  
 (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 of 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 until \_\_\_\_\_ whichever is earlier.  
 (Date)

The Guarantor's liability under this Guarantee shall not in any case exceed the sum of Rupees \_\_\_\_\_ (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.	Signature	_____
2.	Name	_____
3.	Title	_____

### WITNESS

1. \_\_\_\_\_

Corporate Secretary (Seal)

2. \_\_\_\_\_

(Name Title & Address)

Corporate Guarantor(Seal)



INDEMNITY BOND  
FOR SECURED ADVANCE  
AGAINST MATERIALS BROUGHT AT SITE

**NOT APPPLICABLE**



**PART- I**  
**GENERAL CONDITIONS OF CONTRACT**

## PART-1

### GENERAL CONDITIONS OF CONTRACT

The General Conditions of Contract (Part-1) are based on the FIDIC "Conditions of the Contract for Works of Civil Construction, Part-1 General Conditions" Fourth Edition (1987) Reprinted in 1988, with editorial amendments. Reprinted in 1992 with further amendments. These Conditions of Contract are published by the "FEDERATION OF INTERNATIONALE DES INGENIEURS-CONSEILS" (FIDIC), P.O. Box 86, CH 1000 Lausanne, 12-Chailly, SWITZERLAND. email:fidic.pub@fidic.org

The prospective Bidders are required to obtain copy of the above mentioned Conditions of Contract directly from Head Office of FIDIC, on the address indicated above against payment of their usual charges. However, the aforesaid FIDIC Conditions of Contract are available in the PEC Standard Form of Bidding Documents (Civil Works) which may be purchased from PEC Head office, Islamabad, for ready reference.

The successful Bidder after award of work shall have to provide three (3) copies of the said FIDIC Conditions of Contract for Works of Civil Construction, all in original obtained from the publishers for incorporation of the same in the Contract Documents of the Work.



**PART - II**  
**PARTICULAR CONDITIONS OF CONTRACT**

**PART II - PARTICULAR CONDITIONS OF CONTRACT**  
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**PART II  
PARTICULAR CONDITIONS OF CONTRACT**

These Particular Conditions Of Contract - Part II are additions, deletions and amendments to General Conditions of Contract - Part I and shall be taken into consideration in interpreting or construing such clauses. Sub-Clause numbers, if similar as of Part-I, are amendments therein otherwise these are additional Clauses or Sub-Clauses thereto.

- Definitions 1.1** (a) (i) The "Employer" is Registrar, University of Poonch, Shamsabad Campus, Hajira Road, Rawalakot AJ&K, the legal successors and any assignee of such person.

**"Employer's Representative" is:**

**Project Director**  
Chotagala Campus  
University of Poonch, Rawalakot  
Directorate of Works,  
Shamsabad Campus  
Hajira Road,  
Rawalakot, AJ&K  
Tel: 05824-960094

or any other competent person appointed in writing by the Employer and shall take effect on delivery of such appointment to the Engineer and the Contractor. The Employer may from time to time delegate to the Employer's Representative any of the duties and authorities vested in the Employer and may at any time revoke such delegation.

Any communication given by the Employer's Representative to the Engineer and the Contractor in accordance with such delegation shall have the same effect as though it had been given by the Employer.

- (a) (iv) The "Engineer" is 'National Engineering Services Pakistan (Pvt.) Limited (NESPAK)' Islamabad, as nominated by the Consultants and approved by the Employer 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 Engineer to formulate his certifications/recommendations in relation to all outstanding matters, disputes and claims relating to the execution of the Works during his tenure.

Add the following paragraphs:

- (a) (vi) "Bidder or Tenderer" means any person or persons, company, corporation or firm submitting a Bid or Tender.

- (b) (v) Add the following at the end of the paragraph:

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

Add the following paragraph:

- (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) Delete the text and substitute 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.

- |  |  |
|--|--|
| <b>Engineer's Duties and Authority</b> | <p><b>2.1</b></p> <p>(b) With reference to Sub-Clause 2.1(b), the following provisions shall also apply;</p> <p>The Engineer shall obtain the specific approval of the Employer before carrying out his duties in accordance with the following Clauses:</p> <ul style="list-style-type: none"> <li>(i) Consenting to the sub-letting of any part of the Works under Sub-Clause 4.1 "Subcontracting".</li> <li>(ii) Certifying additional cost determined under Sub-Clause 12.2 "Not Foreseeable Physical Obstructions or Conditions".</li> <li>(iii) Any action under Clause 10 "Performance Security" and Clauses 21,23,24 &amp; 25 "Insurance" of sorts.</li> <li>(iv) Any action under Clause 40 "Suspension".</li> <li>(v) Any action under Clause 44 "Extension of Time for Completion".</li> <li>(vi) Any action under Clause 47 "Liquidated Damages for Delay".</li> <li>(vii) Issuance of "Taking Over Certificate" under Clause 48.</li> <li>(viii) Issuing a Variation Order under Clause 51, except:           <ul style="list-style-type: none"> <li>a) in an emergency* situation, as stated here below, or</li> <li>b) if such variation would increase the Contract Price by an amount equal to or less than the amount stated in the Appendix-A to bid.</li> </ul> </li> <li>(ix) Fixing rates or prices under Clause 52.</li> <li>(x) Extra payment as a result of Contractor's claims under Clause 53.</li> <li>(xi) Release of Retention Money to the Contractor under Sub-Clause 60.3 "Payment of Retention Money".</li> <li>(xii) Issuance of "Final Payment Certificate" under Sub-Clause 60.8.</li> <li>(xiii) Issuance of "Defect Liability Certificate" under Sub-Clause 62.1.</li> <li>(xiv) Any change in the ratios of Contract currency proportions and payments thereof under Clause 72 "Currency and Rate of Exchange".</li> </ul> |
|--|--|

\* (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.
Engineer's Representative	2.2	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)
		Add the following Sub-Clauses:
Engineer not Liable	2.7	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.
Replacement of the Engineer	2.8	"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 and logically convincing objection by notice to the Employer, with supporting particulars and verifiable documentary evidence."
Language(s) and Law	5.1	(a) The Contract Documents shall be drawn up in the English language. (b) The Contract shall be subject to and construed according to the Laws of Azad Jammu & Kashmir (AJK).
Priority of Contract Documents	5.2	Delete the documents listed at (1) to (6) of the Sub-Clause and substitute with the following:  (a) The Contract Agreement; (b) The Letter of Acceptance; (c) The completed Form of Bid; (d) Addenda (if any); (e) Special Stipulations (Appendix-A to Bid); (f) The Particular Conditions of Contract – Part II; (g) The General Conditions of Contract – Part I; (h) The Specifications - Special Provisions (i) The completed Appendices to Bid (B to N), (excluding Appendix-D to Bid);  (ii) For Scheduled Items: 1). Priced Bill of Quantities (BOQ) (Appendix-D to Bid) 2). Drawings (Volume III) 3). Punjab MRS Specifications  For Non-Scheduled Items: 1). Priced Bill of Quantities (BOQ) (Appendix-D to Bid) 2). Drawings (Volume – III) 3). Technical Specifications



(i) Any other document forming part of the Contract by reference;

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.

Add the following Sub-Clauses:

<b>Shop Drawings</b>	<b>6.6</b>	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.
<b>As-Built Drawings</b>	<b>6.7</b>	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 comply with the Works as built. The price of such Drawings shall be deemed to be included in the Contract Price.
<b>Contract Agreement</b>	<b>9.1</b>	Delete the text of Sub-Clause 9.1 in its entirety and substitute with the following:  The Contractor shall enter into and execute the Contract Agreement in the form annexed to the Bidding / Contract Documents. The Contract Agreement, Performance Security, Insurance Policies / Bonds and other Bond/Guarantees/Sureties including Agreement fee shall be prepared and completed at the cost of the Contractor. The Contractor shall prepare six (6) copies of the Contract Document (including all the volumes / documents listed in the Contract Agreement) along-with copies of all the bonds/Guarantees/Sureties, at his cost and shall submit the same to the Employer.
<b>Performance Security</b>	<b>10.1</b>	<p>Delete the text and substitute with the following:</p> <p>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 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 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.</p> <p>In case of Bid Price is more than 10% below the Engineer's Estimate, the Contractor shall furnish an additional Performance Security in shape of deposit at call (CDR) from any scheduled bank of Pakistan having its branches in AJK of an amount equal to the difference of Bid Cost and Engineer's Estimate. Additional Performance Security shall be released within 14 days after issuance of taking over certificate.</p> <p>The cost of complying with requirements of this Sub-Clause shall be borne by the Contractor.</p>



Add the following Sub-Clause:

<b>Performance Security Binding on Variations and Changes</b>	10.4	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.
<b>Programme to be Submitted</b>	14.1	<p>Delete the text and substitute with the following:</p> <p>The Contractor shall prepare and submit the programme of the work acceptable to the Engineers within forty two (42) days of the receipt of Letter of Acceptance for agreement of the Engineer and approval of the Employer. This programme shall identify and highlight those activities which are on the critical path.</p> <p>The time schedule may be adjusted from time to time but the contractual completion date (Time for Completion) shall remain unchanged in accordance with the Bidding documents unless extensions of time for completion of the Works are approved in accordance with the provisions of the Contract.</p> <p>The programme should be computerized and drawn-up on the critical path method (CPM). Progress reporting by the Contractor should be supported, on a monthly basis with an updated analysis of the progress including a statement on items, which are or are going to become critical to the progress of the Work, along with the proposal on how the Contractor intends to alleviate the situation. Programme should include complete sequence of activities. Programme to be Primavera based and updated with actual progress continually.</p>
<b>Cash Flow Estimate to be Submitted</b>	14.3	<p>Delete the text of Sub-Clause 14.3 and substitute with the following:</p> <p>The detailed Cash Flow Estimate shall be submitted by the Contractor to the Engineer within forty two (42) days from the date of receipt of Letter of Acceptance. The Cash Flow Estimate shall be provided, in monthly 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 monthly intervals, if required to do so by the Engineer.</p>
<b>Detailed Programme and Monthly Progress Report</b>	14.5	<p>Add the following Sub-Clause:</p> <p>a) For purposes of Sub-Clause 14.1, the Contractor shall submit to the Engineer detailed programme for the following:</p> <ul style="list-style-type: none"> <li>(1) Execution of Works;</li> <li>(2) Labour Employment;</li> <li>(3) Material Procurement;</li> <li>(4) Schedule for submittals of shop drawings/bar-bending schedule, samples of material/literature for approval; and</li> <li>(5) Other details as required by the Engineer.</li> </ul> <p>(b) During the period of the Contract, the Contractor shall submit to the Engineer not later than the 5<sup>th</sup> day of the following month, 04 copies each of Monthly Progress Reports covering:</p> <ul style="list-style-type: none"> <li>(1) A Construction Schedule indicating the monthly progress in percentage;</li> <li>(2) Description of all work carried out since the last report;</li> <li>(3) Description of the work planned for the next 28 days sufficiently detailed to enable the Engineer to determine his</li> </ul>



- 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.

Add the following Sub-Clauses:

<b>Language Ability of Contractor's Representative</b>	15.2	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.
<b>Contractor's Representative</b>	15.3	The Contractor's authorized representative and his other professional engineers working at Site shall register themselves with the Pakistan Engineering Council.  The Contractor's authorized representative at Site shall be authorized to exercise adequate administrative and financial powers on behalf of the Contractor so as to achieve completion of the Works as per the Contract.

Add the following Sub-Clauses:

<b>Language Ability of Superintending Staff of Contractor</b>	16.3	A reasonable proportion of the Contractor's superintending staff shall have a working knowledge of the English language. If the Contractor's superintending staffs is not fluent in English language, the Contractor shall make competent interpreters available during all working hours in a number deemed sufficient by the Engineer.
<b>Employment of Local Personnel</b>	16.4	The Contractor is encouraged, to the extent practicable and reasonable, to employ staff and labour preferably from sources within AJ&K.

Add the following Sub-Clauses:

<b>Safety Precautions</b>	19.3	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.
<b>Lighting Work at Night</b>	19.4	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.



Employer's Risks	20.4	<p>Delete the text and substitute with the following:</p> <p>The Employer's risks are:</p> <ul style="list-style-type: none"> <li>(a) Insofar as they directly affect the execution of the Works in Pakistan:           <ul style="list-style-type: none"> <li>(i) war and hostilities (whether war be declared or not), invasion, act of foreign enemies,</li> <li>(ii) rebellion, revolution, insurrection, or military or usurped power, or civil war,</li> <li>(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,</li> <li>(iv) pressure waves caused by aircraft or other aerial devices travelling at sonic or supersonic speeds,</li> <li>(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;</li> </ul> </li> <li>(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;</li> <li>(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</li> <li>(d) any operation of the forces of nature (insofar as it occurs on the Site) which an experienced contractor:           <ul style="list-style-type: none"> <li>(i) could not have reasonably foreseen, or</li> <li>(ii) could reasonably have foreseen, but against which he could not reasonably have taken at least one of the following measures:-</li> <li>(a) prevent loss or damage to physical property from occurring by taking appropriate measures, or</li> <li>(b) insure against.</li> </ul> </li> </ul>
Insurance of Works and Contractor's Equipment	21.1	<p>The Contractor is bound to provide all the below mentioned insurance policies, as mentioned below, for the persons, works and equipment, etc. on the Contract.</p> <p>(a) General Requirements</p> <p>The Engineer/Engineer's Representative and their designate staff for supervision of work shall be included as an insured party against all risks and liabilities. The Contractor shall insure with any one of the Insurance Companies approved for this purpose by the Employer in the joint names of the Employer, the Engineer, and the Contractor against all loss or damages as stated in the General Conditions and as stated herein.</p> <p>Notwithstanding the responsibilities of the Contractor for indemnities and insurance as described above, the Contractor before commencing work on the Site, must discuss fully with the Engineer and the Employer the Insurance coverage provided by each under any general policies which are to be applied to this Contract to ensure that there are no contingencies left uncovered and to reduce, as far as practicable, duplication of coverage. Should any areas of possible damage or loss be discovered that</p>



are not covered by definition of responsibilities set out in these conditions, the addition or reduction in premiums required to give such insurance coverage will be paid by the Contractor and the policies obtained by the mutual agreement of the Employer and the Contractor.

All payments will be in Pakistan Rupees required to replace the damaged items.

The Contractor shall be responsible for deductibles and losses not covered by insurance.

An insurance loss shall not affect the Employer's or Contractor's rights and obligations under the Contract.

All policies shall state that:

- i. the Employer shall receive at least fourteen (14) days written notice of intended cancellation or change affecting coverage.
- ii. the Contractor is fully protected so as to provide full indemnity to Employer in respect of liability against loss or damage assumed by the Contractor under the Contract.
- iii. the inclusion of more than one Insured shall not affect the rights of any other insured.

The Contractor shall be responsible for observance by his Sub Contractor(s) of insurances noted herein. Before each Sub Contractor starts work the Contractor shall give the Employer proof that the Sub contractor(s) are covered by insurance equivalent to that specified herein for the Contractor.

(b) The Contractor shall include the following insurances:

i. Third Party Liability Insurance

Risks Insured: bodily injury, death and property damage.

Scope of coverage: contractual liability, tortious liability, premises and operations liability, Contractor's contingent liability with respect to Sub Contractor's operations.

Minimum limit: as indicated in Appendix 'A' to the Form of Bid inclusive, each occurrence.

ii. All Risk Property Insurance:

All risks including fire, flood, storm and earthquake.

Scope of coverage: the Works, during the entire duration of the Contract including the Period of Maintenance / Defects Liability Period, and all permanent, temporary and consumable materials related to the Works which are in storage, in transit or at site of the Works.

Minimum limit: the sum of the Contract Price plus fifteen percent (15%). This policy shall state that :

(a) if a loss occurs the Contractor, the Employer and the Engineer shall be paid in relation of their share of the loss.

(b) (Waiver of subrogation) the Insurer has no subrogation rights against any person, corporation or organization (including directors, officers, employees, servants and agents thereof) which is an Insured under the policy, or is controlled by, owned by, or associated with an Insured, or is a Sub Contractor on the Works, or has, before a loss occurs, been released from liability by an Insured.



"Hold harmless" provisions: The Employer and the Contractor shall be indemnified against all losses.

Employer use or occupancy: If the Employer uses or occupies all or part of the Works during the life of the Policy the Contractor shall ensure that the policy continues in full force and the Employer shall pay any resulting extra cost of insurance.

Loss Procedure: If a loss occurs the Contractor shall, on behalf of the Employer and himself negotiate the value of the loss with the insurer. Unless directed otherwise by the Engineer, when agreement is reached the Contractor shall repair all damage and the Employer shall pay him, in accordance with the Engineer's certificates, for that part of the repairs which is the Employers responsibility.

If directed by the Engineer, instead of carrying out repairs, the Contractor shall pay to the party suffering the loss that part of the agreed value of the loss which is the Contractor's responsibility.

III. All Risk Contractor's Plant Insurance

Scope of coverage: all construction machinery plant used by the Contractor for the Works.

IV. Automobile Liability Insurance.

Risks insured: Bodily injury, death, property damage and theft.

Scope of coverage: all licensed vehicles owned, hired operated or licensed by the Contractor.

Minimum limit: as indicated in Appendix 'A' to the form of Bid inclusive each occurrence.

Cost of compliance with the requirements of this sub-clause and providing all insurance policies shall be borne by the Contractor.

**Exclusions 21.4** Delete the text and substitute 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).

Add the following Sub-Clause:

**Insurance Companies 25.5** 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.

Add the following Sub-Clause:

**Co-operation with other Contractors 31.3** 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.

Add the following Sub-Clauses:



<b>Rates of Wages and Conditions of Labour</b>	34.2	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.
<b>Employment of Persons in the Service of Others</b>	34.3	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.
<b>Housing for Labour</b>	34.4	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, unless agreed with the Employer, 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.
<b>Health and Safety</b>	34.5	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.
<b>Epidemics</b>	34.6	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.
<b>Supply of Water</b>	34.7	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.
<b>Alcoholic Liquor or Drugs</b>	34.8	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.
<b>Arms and Ammunition</b>	34.9	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.
<b>Festivals and Religious Customs</b>	34.10	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.
<b>Disorderly Conduct</b>	34.11	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.
<b>Compliance by Subcontractors</b>	34.12	The Contractor shall be responsible for compliance by his Subcontractors of the provisions of this Clause.



		Add the following Sub-Clauses:
<b>Records of Safety and Health</b>	<b>35.2</b>	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.
<b>Reporting of Accidents</b>	<b>35.3</b>	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.
		Add the following Sub-Clause:
<b>Use of Pakistani Materials and Services</b>	<b>36.6</b>	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 and conform to the prescribed specifications.
<b>Commencement of Works</b>	<b>41.1</b>	Delete the text and substitute with the following:  The Contractor shall commence the Works on the Site within the period named in Appendix – A to Bid from the date of receipt by him from the Engineer of a written Notice to Commence. Thereafter, the Contractor shall proceed with the Works with due expedition and without delay.
<b>Bonus for Early Completion of Works</b>	<b>47.3</b>	The Contractor shall in case of earlier completion for whole of the Works pursuant to Sub-Clauses 48.1 of the General Conditions of Contract, be paid bonus up-to a limit and at a rate stated in Appendix-A to Bid "Special Stipulations".
<b>Instructions for Variations</b>	<b>51.2</b>	At the end of the first sentence, after the word "Engineer", add the words "in writing"
<b>Valuation of Variations</b>	<b>52.1</b>	Delete the words "after due consultation....Engineer and the Contractor" in seventh to ninth line and replace with following:  For Scheduled and Non-Scheduled items, the valuation will be carried out on the basis of similar items covered in the Bill of Quantities, in so far as such rates or prices apply with the application of awarded premium / rebate and where such rates or prices do not directly apply, the value shall be based on the rates or prices deduced therefrom so far as it is practicable to do so. If the same is not provided in the Bill of Quantities, the valuation will be carried out on the basis of applicable item rates of MRS 2 <sup>nd</sup> Bi-Annual – 2024 Murree (Punjab) for Murree region). Failing all above, the valuation will be carried out on the basis of actual with the application of current market rates for labour and material. No escalation on account of material or labour wages etc shall be allowed on such items if the valuation is carried out on the basis of latest available (contemporary) MRS-Murree (Punjab) and current market rates. The percentage (%) of overheads, income tax, sales tax & profit etc. all-inclusive to be allowed in such cases shall be twenty percent (20%)."
		Add the following Para at the end of Sub-Clause 52.1 of Part-I:  The approval / finalization of rates of all variations shall not relieve the Contractor of his obligations under the Contract. The Contractor shall neither stop the work nor slow down the progress of the Works in awaiting the approval of rates of all variations.



<b>Failure to Comply</b>	<b>53.4</b>	Delete this Sub-Clause in its entirety.
<b>Conditions of Hire of Contractor's Equipment</b>	<b>54.5</b>	Add the following paragraph:
		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.
<b>Payments to Nominated Subcontractors</b>	<b>59.4</b>	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].
<b>Certification of Payments &amp; Nominated Subcontractors</b>	<b>59.5</b>	<p>Before issuing a Payment Certificate which includes an amount payable to a nominated Subcontractor, the Engineer shall be entitled to demand from the Contractor 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:</p> <ul style="list-style-type: none"> <li>a) submits reasonable evidence to the Engineer, or</li> <li>b) <ul style="list-style-type: none"> <li>i) satisfies the Engineer in writing that the Contractor is reasonably entitled to withhold or refuse to pay those amounts, and</li> <li>ii) submits to the Engineer reasonable evidence that the nominated Subcontractor has been notified in writing of the Contractor's entitlement,</li> </ul> </li> </ul> <p>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.</p>
<b>Time for Payment</b>	<b>60.10</b>	Delete the text and substitute with the following:
		<p>The amount due to the Contractor under any Interim Payment Certificate issued by the 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 twenty eight (28) days after such Interim Payment Certificate has been delivered to the Employer, or, in the case of the Final Certificate referred to in Sub Clause 60.8, within fifty six (56) days after such Final Payment Certificate has been delivered to the Employer. In the event of failure of the Employer to make payment within the times stated due to circumstances beyond his control, the Employer shall not pay to the Contractor any interest or compensation of any sort.</p>
		Add the following Sub-Clauses:
<b>Secured Advance on Materials</b>	<b>60.11</b>	Not applicable.



<b>Financial Assistance to Contractor</b>	60.12	Financial assistance shall be made available to the Contractor by the Employer by adopting the following method.
<b>Mobilization Advance</b>		
		<p>a) Mobilization Advance @ fifteen percent (15%) 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 for the full amount of the Advance in the specified form from a Scheduled Bank in Pakistan. Mobilization Advance Guarantee shall remain valid till full recovery of the Mobilization Advance. The Mobilization Advance Guarantee shall be progressively reduced to the balance amount of Mobilization Advance indicated in the IPCs certified by the Engineer.</p> <p>(1) First part within 14 days after signing of the Agreement or the date of receipt of Engineer's Notice to Commence, whichever is earlier; and</p> <p>(2) Second part within 42 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, bringing/installing/erecting of equipment mentioned in Appendix-G to Bid to complete full requirement for the entire work, having fulfilled his obligation under the contract agreement for provision of facilities for the Engineer and after achievement of progress to the extent of two percent (2%) value of the Works.</p> <p>b) This Advance shall be recovered @ 15% of the gross payable amount from Interim Payment Certificates (IPC) and shall be fully recovered before completion of the project.</p>
<b>Default of Contractor</b>	63.1	Add the following para at the end of the Sub-Clause:
		<p>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.</p>
<b>Special Risks</b>	65.2	Delete the text and substitute with the following:  The Special Risks are the risks defined under Sub-Clause 20.4 paragraph a (i) to (v).
<b>Out Break of War</b>	65.6	In sub-clause 65.6, delete "in any part of the World" from the second line of the paragraph.
<b>Arbitration</b>	67.3	<p>In the sixth to eight lines, delete the words "shall be finally settled ..... appointed under such Rules" and substitute 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".</p> <p>Add the following paragraph:</p> <p>The place of arbitration shall be Rawalakot, AJ&amp;K, Pakistan.</p>



<b>Notices to Contractor</b>	<b>68.1</b>	Add the following paragraph: 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.
<b>Notice to Employer and Engineer</b>	<b>68.2</b>	For the purposes of this Sub-Clause, the respective addresses are:  a) <b>The Employer:</b> Project Director Chotagala Campus University of Poonch, Rawalakot Directorate of Works, Shamsabad Campus Hajira Road, Rawalakot, AJ&K Tel: 06824-960094  b) <b>The Engineer:</b> National Engineering Services Pakistan (Pvt.) Ltd NESPAK House, G-5/2, Islamabad Ph: 051-9221910-13
<b>Increase or Decrease of Cost</b>	<b>70.1</b>	Delete Sub-Clause 70.1 in its entirety, and substitute with the following:  The amounts payable to the Contractor, pursuant to Sub-Clause 60.1, shall be adjusted in respect of the rise or fall in the cost of labor, materials, and other inputs to the Works, by applying to such amount the formula prescribed in this Sub-Clause.  (a) <b>Other Changes in Cost</b>  To the extent that full compensation for any rise or fall in costs to the Contractor is not covered by the provisions of this or other Clauses in the Contract, the unit rates and prices included in the Contract shall be deemed to include amounts to cover the contingency of such other rise or fall of costs.  (b) <b>Adjustment Formula</b>  The adjustment to the monthly statements in respect of changes in cost shall be determined from the following formula:-  $Pn = A + b \frac{Ln}{Lo} + c \frac{Mn}{Mo} + d \frac{En}{Eo} + \dots$  Where:  Pn is a price adjustment factor to be applied to the amount for the payment of the work carried out in the subject month, determined in accordance with Paragraph 60.1 (a), and with Paragraphs 60.1 (b) and (e), where any variations and daywork are not otherwise subject to adjustment;  A is a constant, specified in the Appendix-C to Bid, representing the nonadjustable portion in contractual payments;



b, c, d, etc., are weightages or coefficients representing the estimated proportion of each cost element (labour, cement and reinforcing steel etc.) in the Works or Sections thereof, net of Provisional Sums and Prime Cost; the sum of A, b, c, d, etc., shall be one;

Ln, Mn, En, etc., are the current cost indices or reference prices of the cost elements for month "n", determined pursuant to Sub-Clause 70.1(d), applicable to each cost element; and

Lo, Mo, Eo, etc., are the base cost indices or reference prices corresponding to the above cost elements at the date specified in Sub-Clause 70.1(d).

**(c) Sources of Indices and Weightages**

The sources of indices shall be those listed in the Appendix-C to Bid.

**(d) Base, Current, and Provisional 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 start of execution month 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.

**(e) 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 adjustments made after the expiry of such extension of time.

**(f) Weightages**

The weightages for each of the factors of cost given in the Appendix-C to Bid shall be adjusted if, in the opinion of the Engineer, they have been rendered unreasonable, unbalanced, or inapplicable as a result of varied or additional work executed or instructed under Clause 51. Such adjustment(s) shall have to be agreed in the variation order.

**Subsequent Legislation** 70.2 Delete the Sub-Clause in its entirety.

**Currency And Rates Of Exchange** 71 & 72 Delete the Clauses in their entirety.

Add the following Sub-Clauses:

**Payment of Income Tax** 73.1 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.
<b>Cost inclusive of duties and taxes</b>	<b>73.2</b>	The rates and prices stated in the priced Bill of Quantities shall be deemed to include every element of duty or tax leviable on or in relation to the production, import, purchase, sale, delivery and transportation of materials and to the bringing thereof to the Site and no such duty or tax shall be separately reimbursable. The additional taxes/duties due to any subsequent addition or change in legislation by the Government shall have to be borne by the Contractor.
<b>Integrity Pact</b>	<b>74.1</b>	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:
		(a) 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
<b>Termination of Contract for Employer's Convenience</b>	<b>75.1</b>	The Employer shall be entitled to terminate the Contract at any time for the Employer's convenience after giving 28 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.
<b>Liability of Contractor</b>	<b>76.1</b>	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.
<b>Joint and Several Liability</b>	<b>77.1</b>	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.
<b>Details to be Confidential</b>	<b>78.1</b>	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.



- Precaution for Pollution** 79.1 Precautionary measures and facilities shall be provided by the Contractor at his own cost in carrying out the Works including dumping and disposal of spoils, in the manner approved by the Engineer to prevent environmental pollution.



## **SPECIAL PROVISIONS**

## SPECIFICATIONS – SPECIAL PROVISIONS

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## SPECIFICATIONS – SPECIAL PROVISIONS

### 1. GENERAL

- 1.1 Specifications – Special Provisions shall form an integral part of Bid and the Contract documents.
- 1.2 The Contractor shall notify all sub-contractors of the provisions of these Special Provisions.

### 2. DESCRIPTION OF PROJECT, WORKS INVOLVED AND SITE

The University of Poonch Rawalakot intends to complete Leftover Works of its Chotagala Campus site in Rawalakot City.

The scope of works mainly comprises completion of leftover works of department of Food Technology, Horticulture & Plant Breeding, Administration, Bridge Connection, Plant Room, Central Power Plant, Overhead & Underground Water Tanks, allied External Development Works and related ancillary works lying within the 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 comprise the Site.

### 3. CODES, STANDARDS AND CERTIFICATES

#### A. Applicable Standards

Except as otherwise provided by these Specifications or the Drawings, all materials, equipment and fabrication and testing thereof shall conform to the latest applicable standards and codes referred in the Specifications by use of the abbreviations explained below:

ASCE	American Society of Civil Engineers
ASA	American Standard Association
ACI	American Concrete Institute (USA)
AISI	American Iron and Steel Institute (USA)
AISC	American Institute of Steel Construction (USA)
ANSI	American National Standard Institute (USA)
ASTM	American Society for Testing and Materials (USA)
AASHTO	American Association of State Highway & Transportation Officials
AWS	American Welding Society (USA)
BS	British Standards (UK)
CP	Codes of Practice (UK)
ICAO	International Civil Aviation Organisation
BSICP	British Standard Institute Code of Practice
PS	Pakistan Standards (Pak)
PCA	Portland Cement Association
PSI	Pakistan Standard Institute
SSPC	Steel Structures Painting Council (USA)
UBC	Uniform Building Code (USA)
USBR	United States Bureau of Reclamation (USA)

If the Contractor, at any time and for any reason, wishes to deviate from the above standards or desires to use material or equipment not covered by the above standards, he shall state the exact nature of the changes, the reason for making the change and shall submit complete specifications of the materials and equipment to the Engineer for approval.

#### B. Standards other than those Specified

Where requirements for materials or equipment are specified by reference to a standard which has its origin in one country, it is not the intention to restrict the requirements solely to that standard and that country. Other standards, including



standards of other countries, will be accepted provided the requirements thereof, in the sole opinion of the Engineer, are at least equal to the requirements of the standard specified. The Contractor may propose to the Engineer an equivalent standard other than that specified, in which case he shall submit the proposed standard and all other information required and shall submit written proof that his proposed standard is equivalent in all significant respects to the standard specified. All submissions must be made in the English language.

#### C. Codes and Standards at Site

The Contractor shall supply and have at his site office:-

- Copies of all latest editions of codes and standards referred to in these Specifications or equivalent codes and standards as approved by the Engineer.
- Catalogues and published recommendations from manufacturers supplying products and materials for the project.
- The Contractor shall provide manufacturer's or supplier's materials which must meet the requirements of a specific code or standard as stated in these Specifications.

#### 4. MANUFACTURER'S RECOMMENDATIONS

Installation of manufactured items shall be in accordance with procedures recommended by the manufacturer or as approved by the Engineer.

#### 5. UNITS OF MEASUREMENTS

The FPS System of Units shall be used throughout the Project.

#### 6. EXISTING CONDITION AT SITE

Drawings and information pertaining to existing project conditions are furnished for reference. Neither the Employer nor the Engineer warrants the adequacy or correctness of these. The Contractor's are encouraged to visit the project site to assess the existing site conditions.

#### 7. PROTECTION AND PRECAUTIONS

The Contractor and his sub-contractors shall afford all necessary protection to existing structures and will be required to make good at his own expense any damage done to such structures through his own or his representatives or subcontractors' fault and negligence.

The Contractor and his sub-contractors shall afford all necessary protection to existing roads in the area. He will clear and make good at his own expense any damage to or debris on these roads through his own fault and negligence. He must at all time ensure the free and normal flow of traffic and shall not cause obstruction to the traffic system. The Contractor and his sub-contractors shall provide and maintain necessary protection an precautionary measures such as warning signs, warning lamps and barricades etc. to prevent accidents.

The Contractor shall promptly correct all such damage to original condition at no additional expense to the Employer.

The Contractor shall cooperate with trades performing work under other Contracts as necessary for completion.

#### 8. SEQUENCE OF CONSTRUCTION

The Contractor shall submit his proposal for approval of the Engineer the sequence of Construction, prior to starting the works. The works shall be executed as per approved sequence of construction.



**9. LINES AND LEVELS**

Survey control points will be established by the Engineer. The Contractor shall be responsible for verifying these and shall be responsible for all requirements necessary for the execution of any work to the locations, lines, and levels specified or shown on the drawings, subject to such modifications as the Engineer may require as work progresses.

**10. PLANT, EQUIPMENT AND TOOLS**

The Contractor shall provide at his cost modern plant, equipment and tools, adequate and befitting to the nature, magnitude and size of this Contract, in strict compliance with the requirements of the General Conditions of Contract, Conditions of Particular Applications and Technical Specifications.

**11. PARTIAL POSSESSION**

Whenever, as determined by the Employer any portion of work performed by the Contractor is in a condition suitable for use, the Employer may take possession of or use such portion.

Such use by the Employer shall in no instance be construed as constituting final acceptance, and shall neither relieve the Contractor of any of his responsibilities under the Contract, nor acts a waiver by the Employer of any of the conditions thereof, provided that the Contractor shall not be liable for the cost of repairs, re-work, or renewals which may be required due to ordinary wear and tear resulting from such use. However, if such use increase the cost or delays to the completion of remaining portions of work, the Contractor will be entitled to an equitable adjustment.

If, as a result of the Contractor's failure to comply with the provision of the Contract, such use proves to be unsatisfactory, the Employer will have the right to continue such use until such portion of the work can, without injury to the Employer, be taken out of service for correction of defects, errors, omissions, or replacement of unsatisfactory materials or equipment, as necessary for such work to comply with the Contract; provided that the period of such operation or use pending completion of appropriate remedial action shall not exceed twelve months unless otherwise mutually agreed upon in writing between the parties.

**12. EXISTING SERVICES**

The Contractor shall search for, find, locate and protect any wiring, cable, duct, pipework, etc., within or immediately adjoining the site area.

The Contractor shall take full responsibility for safety of existing service lines, utilities and utility structures uncovered or encountered during excavation and construction operations.

The Contractor shall take full responsibility for damaging any such service lines, utility/utility structure and any cost and/or expense that arises or issues from any such damage shall be borne directly by himself. Should any damage to any such service occur the Contractor shall forthwith take remedial action, initiate safety precautions, install temporary services and carryout repair all at his own cost and expense and inform the Engineer and notify all relevant authorities.

Existing utilities which are to remain in service for or after the works are to be determined by the Contractor. If any existing service lines, utilities and utility structures which are to remain in service are uncovered or encountered during these operations, they shall be safeguarded, protected from damage, and supported. The Contractor shall preserve, maintain and keep in perfect working conditions, any existing facilities required to be preserved by the Employer/the Engineer.



### **13. CONSTRUCTION AREA AND ACCESS**

The Employer will provide the Contractor possible space within or nearby the area of site of works for the storage of plant, equipment and materials and for Contractor's temporary office, during the currency of the Contract. In case the adjacent area as required by the Contractor is not available within the Project boundary for storage of plant, equipment and machines then the Contractor shall arrange at his own expense possible space for storage of plant, equipment and machines at his own cost and expense. On no account shall such temporary installations conflict/interfere with any of the permanent installations, services and any operational function of Employer. The handling and storage of all plants, equipment and materials at site shall be the sole responsibility of the Contractor and at no risk and cost to the Employer.

The Contractor shall protect all material against corrosion, mechanical damage or deterioration during storage and erection on site. The protection methods shall be to the approval of the Engineer.

### **14. CONSTRUCTION AND CHECKING AT SITE**

The Contractor shall submit to the Engineer in due time for approval and discussion, his proposals and plans as to the method and procedure to be adopted for the temporary and permanent works involved.

The submitting to these suggestions and arrangements, and the approval thereof by the Engineer shall not relieve the Contractor of his responsibilities and duties under the Contract.

The carrying out of all work included in the Contract is to be supervised by a sufficient number of qualified representatives of the Contractor and full facilities and assistance are to be afforded by the Contractor for the Engineer or his Representative to check and examine the execution of the work.

The Engineer reserves the right to inspect all parts of the works but may at his discretion waive inspection on certain items. This shall in no way absolve the Contractor from his responsibilities. This particularly applies to the checking of materials, the accurate setting out of foundations, and to the leveling, setting and aligning of the various parts, and to the proper fitting and adjustment of manufactured and finished materials and fixtures in position.

If the Engineer or his Representative find that the work progress is slow in such a way that the works or parts thereof will not be completed in the time specified, then he shall order the Contractor to work overtime or in shifts and the Contractor shall comply. These arrangements will be free of all financial encumbrances and at no additional costs to the Employer.

In the event of night work, the Contractor shall provide sufficient and adequate lighting to the satisfaction of the Engineer or his Representative and shall supply the necessary manpower for satisfactory continuation of the work after normal hours.

### **15. STORAGE & HANDLING FACILITIES**

The Contractor shall make his own arrangements for providing the necessary space for the storage of plant, equipment and materials and for Contractor's temporary office, in and around the site of works, during the currency of the Contract.

### **16. PRODUCT DATA**

Manufacturer's standard schematic drawings shall be modified or deleted to indicate only information which is applicable to the project. Such standard information shall be supplemented to provide all additional applicable information.

Manufacturer's catalogue sheets, brochures, diagrams, schedules, performance charts, illustrations and other standard descriptive literature shall be clearly marked to identify pertinent materials products or models. Dimensions and required clearances shall be indicated. Shop performance characteristics and capacities shall be noted.



## **17. PRODUCT QUALITY AND HANDLING**

Suppliers of local and foreign products and installations specified shall have been regularly engaged in the business of manufacturing, fabricating, installing and / or servicing work required for a period not less than 5 years. In addition, the Engineer may request as appropriate a:

- list of similar installations that describes project, scope and date of completion.
- complete literature, performance data, and technical data.
- list of services record within Pakistan.
- location of service office from which this installation could be maintained.

For the actual fabrication, installation and testing of the specified work use only thoroughly trained and experienced workmen completely familiar with the items required and with the manufacturers recommended methods of installation. In acceptance or rejection, no allowance will be made for the lack of skill on the part of workmen.

Use all means necessary to protect materials before, during and after installation and to protect the installed work and materials of all other trades. In the event of damage, immediately make all repairs and replacement necessary for approval and at no additional cost to the Employer.

## **18. INSPECTION & TESTS REPORTS**

All equipment and materials furnished under these specifications and all work performed in connection therewith will be subject to rigid inspection by the Engineer or the Engineer's Representative. Acceptance of equipment and material or the waiving off inspection thereof shall in no way relieve the Contractor of his responsibility for meeting the requirements of the Contract.

The Contractor shall furnish the Engineer with certified true copies of test reports of all materials used in the manufacture and fabrication of all equipment and material including metal work, steel pipes, fire bricks etc. The result of these test shall be in such form as to show compliance with the applicable Specifications, standards and codes for the material used.

## **19. FIELD LABORATORY AND TESTING**

### **19.1 General**

The Contractor shall provide and maintain a field laboratory equipped with approved equipment to perform all the tests required by the Engineer. The quality control testing shall be performed by the Contractor's competent personnel in accordance with a site testing and quality control programme to be established by the Contractor and approved by the Engineer. The Engineer may however, require certain tests to be performed in any other laboratory designated by him.

The Contractor shall provide laboratory helpers to the Engineer for testing. The laboratory shall be run by a qualified material Engineer and Laboratory Technician to be employed by the Contractor.

The Field Laboratory, including all equipment and staff shall be placed at the disposal and direction of the Engineer during the Contract.

The Contractor shall keep a complete record of all quality tests performed on site.

All quality control and tests shall be carried out in accordance with applicable standards and codes.



## **19.2. Field Laboratory Equipment Requirements**

The Laboratory shall be equipped with new unused and latest Equipment to perform tests as per Technical Specifications and General Conditions of Contract. Additional equipment/materials shall be supplied by the Contractor as and when required by the Engineer to perform any specified test, at no additional cost to the Employer.

The laboratory shall also be equipped with new unused furniture, fittings and fixtures. If any equipment, furniture, fitting or fixture becomes unserviceable for any reason what so ever, the Contractor shall promptly replace the same as and when directed by the Engineer.

## **19.3. Testing Laboratory Certificates**

The Engineer may accept a certificate from a commercial testing laboratory, satisfactory to him, certifying that the product has been tested within a period acceptable to the Engineer and that it conforms to the requirements of these specifications.

## **19.4. Method of Payment**

The cost of providing running and maintenance of the laboratory, equipment, materials and staff, testing charges for materials supplied by the Employer and all other tests to be performed in any other laboratory designated by the Engineer shall be deemed to be included in the price quoted by the Contractor and no separate claim for payment on this account shall be entertained by the Engineer. Furthermore, the cost of any additional laboratory, field and shop tests required through the resubmission of samples because of failure of compliance with Specifications shall be borne by the Contractor.

In case the Contractor does not provide the specified equipment and testing facility, cost of testing plus 100 percent overheads shall be recovered from his bills.

# **20. SURVEYING INSTRUMENTS**

## **20.1 General**

The minimum quantity of survey equipment is stated below which shall be available with the Contractor at site of Works along with qualified Surveyors and Survey Helpers. The equipment shall be maintained throughout the Contract Period and replaced by the Contractor in case of damage or loss. The survey equipment shall be made available to the Engineer when requested. All surveying equipment shall be in good working condition.

## **20.2 Surveying Equipment Required**

The Contractor shall provide and maintain the following surveying equipment at site.

- a) Total Station with staff 01 No.
- b) Automatic Levels with tripods & staff 01 No.
- c) All other miscellaneous tools, equipment and materials required in surveying.

# **21. APPROVAL OF MATERIALS AND PLANT**

## **21.1 Quality of Materials**

All materials, fixtures, fittings, supplies and plant furnished under the Contract shall be new and unused, standard first grade quality and of the best workmanship and design. No inferior or low-grade materials, supplies or articles will be either approved or accepted, and all work of assembly and construction shall be done in a first-class and workmanlike manner. In asking for prices for materials intended for delivery to the Site and incorporation in the Works under any portion of these Specifications, the



Contractor shall provide the manufacturer or supplier with complete information as may be necessary to secure compliance to this Clause and, in every case, he shall quote this Clause in full to each such manufacturer or supplier.

#### **21.2 Submission of Samples and Data**

- 21.2.1 The Contractor shall furnish for approval of the Engineer with reasonable promptness all samples as directed by the Engineer or specifically called for in the Specifications and in accordance with the time schedule provided in the schedule of submittals. The Engineer shall check and approve such samples with reasonable promptness only for conformance with the design concept of the Works and for compliance with the information given in the Contract Documents. All work shall be in accordance with approved samples.
- 21.2.2 Samples shall be furnished so as not to delay fabrication, allowing the Engineer reasonable time for consideration of the sample submitted.
- 21.2.3 Each sample shall be properly labeled with the name and quality of the material, manufacturer's name, name of the project, the Contractor's name and the date of submission, and the Specifications Article number to which the sample refers.
- 21.2.4 The manufacturer's installation directions shall be provided with each sample. The Contractor shall pay all transportation costs and deliver samples to the Engineer's office, Site or testing laboratory as directed by the Engineer.
- 21.2.5 Samples shall be of adequate size to permit proper evaluation of the material by the Engineer. Where variations in colour, texture, dimensions or other characteristics are to be expected, the Contractor shall submit samples showing the maximum range of variation. Materials exceeding the range of variation of the approved samples shall not be used on the Work.
- 21.2.6 In order to permit coordinated selection of colours and finishes, the Contractor shall deliver samples of all related items to the Engineer at one time. Samples of such materials will not be approved until all related samples have been submitted.
- 21.2.7 If both Shop Drawings and samples are required for the same item, the Engineer may require both to be submitted before approving either.
- 21.2.8 The Contractor shall erect Mock-up samples of finished items where specifically called for in the documents or as directed by the Engineer.  
The Mock-up samples shall be preserved/protected by the Contractor till the end of the project or as directed by the Engineer.
- 21.2.9 No acceptance or approval of any Shop Drawings or sample, or any indication or request by the Engineer on any Shop Drawings shall constitute an authorization for any increase in the Contract Sum.

#### **21.3 Inspection**

All material and Plant furnished and all work performed under this Contract will be subject to inspection by the Employer and the Engineer at all times and in all states of completion both off-Site and on-Site. The Contractor shall furnish promptly without additional charge, all facilities, labour and materials reasonably needed for performing such inspection and testing as may be required by the Engineer.

#### **21.4 Approved Sample At Site**

The Contractor shall, at all times, keep on the Site approved samples. All such samples shall be made available to the Engineer as and when required.



**22. BAR BENDING SCHEDULE**

Bar bending (reinforcement bars) schedule of all structural drawings shall be prepared by the Contractor and submitted in triplicate to the Engineer for approval.

**23. DRAWINGS**

**23.1 Bid Drawings**

Bid Drawings issued with the Bid Documents, called the Bid Drawings, show scope of the work to be performed by the Contractor. The Drawings are generally in sufficient detail so as to be used as a basis for construction, fabrication and for placing orders for materials subject to corrections based on the future issue of supplementary Drawings as provided under Sub-Clause 23.2 hereof.

**23.2 Construction Drawings, Supplementary Drawings**

Upon commencement of the works and furnishing by the Contractor stake out survey plan and natural ground levels, the Engineer shall issue Construction Drawings to the Contractor. The Construction drawings may be issued in stages, where necessary.

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 and the remedying of any defects therein. The Contractor shall follow these drawings.

When additional information regarding the geological formations or other conditions becomes available, the Engineer may find it desirable to change dimensions or design of one or more of the features of the Works to conform to the newly disclosed conditions. The Engineer reserves the right to make such reasonable changes, and the Contractor's operations shall be conducted so as to accommodate any such reasonable changes in the Works.

**23.3 Definition of Term Drawings**

The term Drawings as used in the Specifications means the Drawings referred in Clauses 23.1 and 23.2 above.

**23.4 Checking of Drawings**

The Contractor shall check all Drawings carefully as soon as practicable after receipt thereof, and shall promptly notify the Engineer of any errors discovered.

**23.5 Copies of Drawings**

Drawings will be issued to the Contractor as described below:

**23.5.1 Construction Drawings**

Two (2) sets of the Construction Drawings will be issued to the Contractor as stated above, free of charge. Additional sets will be provided at cost of reproduction upon written request of the Contractor.

**23.5.2 Supplementary Drawings**

Two (2) prints of each supplementary Drawing will be issued to the Contractor free of charge. Additional sets will be provided at cost of reproduction upon written request of the Contractor.



### **23.6 Drawings to Be Furnished By the Contractor**

The Contractor shall submit to the Engineer for review, such drawings as are required under the Contract, sufficiently in advance of the work intended to be executed.

#### **23.6.1 Reinforcement Drawings**

Reinforcement placement drawings and bar bending schedules (to be provided by the Contractor as per clause 22 above) of all RCC work shall be prepared by the Contractor and submitted in triplicate to the Engineer for approval, sufficiently in advance of the works in which they are intended to be used.

#### **23.6.2 Shop Drawings**

- (a) The Contractor shall submit to the Engineer for review three (3) copies of all drawings to be issued for setting out, fabrication, supply order and construction; based on data, requirements, dimensions, details, codes, standards and design provided in the drawings issued by the Engineer. Such drawings shall be submitted at least seven (7) days before they are required for use. If within a period of seven (7) days after submission, the Engineer notifies the Contractor that a drawing fails to comply with the relevant requirement of the Contract, it shall be rectified and resubmitted for approval at the Contractor's cost. Fabrication or construction shall not commence on any part of the Works until the shop drawings or construction drawings for that part of the Works have been approved by the Engineer.

The Works shall be executed in accordance with the drawings as approved by the Engineer. If the Contractor wishes to modify any approved drawings, he shall immediately notify the Engineer and submit revised drawings for approval. If the Engineer instructs that further drawings are necessary for executing the Works, the Contractor shall prepare such drawings and submit them for approval.

The Contractor at his cost shall rectify errors, omission, ambiguities, inadequacies and other defects.

Approval by the Engineer, in accordance with this paragraph, shall not relieve the Contractor of any of his responsibilities under the Contract.

- (b) The shop drawings shall be properly identified indicating the part of the Works, the name of the contractor / supplier etc., the date of preparation and the dates of all revisions. The Shop Drawings shall be complete and shall show the design dimensions, proposed materials to be used, finishes, type of shop paint and all other details in connection thereto.
- (c) Where adjoining work requires shop drawings, the Contractor shall prepare and submit composite shop drawings, which shall show and define the work under all affected trades. If the Contractor executes work before coordinating with other trades so as to cause interference with work of those trades, he shall make changes necessary to correct the conditions without extra cost to the Employer.
- (d) No changes shall be made by the Contractor in the resubmitted shop drawings in excess of the corrections spelled out by the Engineer and in a separate note on the shop drawings.



- (e) No work in the shop shall be started and no material or plant ordered until the Engineer has approved the shop drawings. It shall be the responsibility of the Contractor to submit the shop drawings on a schedule that allows reasonable time for checking and approval and subsequent fabrication. Failure to submit shop drawings in ample time for checking, correcting, and rechecking will not justify extension of time for completion of the Works.
- (f) The Contractor shall also check and verify all site measurements whenever requested by other Specialist Contractors or by other Sub-Contractors to enable them to prepare their own shop drawings and pass on the information with sufficient promptness, so as not to delay the work in any way. A copy of all such information passed on shall be given to the Engineer.

#### 23.6.3 As-Built Drawings

The Contractor shall, at all times, keep on Site a separate set of prints of all drawings on which all significant changes between the work shown on the Drawings and that which is actually constructed, shall be noted neatly, accurately and promptly as the work progresses. The Subcontractor(s) for plumbing, mechanical and electrical shall, at all times, keep on Site, a separate set of prints of the drawings (showing their parts of the Works) on which all significant changes between the work shown on the Drawings and that which is actually constructed, shall be noted neatly, accurately and promptly as the work progresses. Such drawings shall show the exact physical location and configuration of the works as actually installed.

The Contractor shall, within fourteen (14) days of issuance of Taking-Over Certificate for whole of the Works, furnish to the Engineer for his approval two (2) copies of such marked up drawings. One (1) copy of each of the marked up drawings approved by the Engineer shall be returned to the Contractor by the Engineer and these shall be used for the preparation of the As - Built Drawings.

The Contractor shall furnish to the Engineer six (6) complete sets and one reproducible copy of all As -Built Drawings within twenty eight (28) days of receipt of drawings stated above, from the Engineer.

#### 24. PROTECTION OF THE WORKS

The Contractor shall whenever necessary cover up and protect the works from weather and damage by his own or other workmen performing subsequent operation. The Contractor shall provide all necessary dustsheets, barriers and guard rails and clear away the same at completion.

#### 25. RESTORATION AND CLEANING

Upon completion of the works the Contractor shall restore all items covered by the Contract to the satisfaction of the Engineer.

The Contractor shall do regular cleaning and clear away all rubbish and excess materials that may accumulate from time to time on completion and before handing over. Upon completion of the works he shall obliterate all signs of temporary construction facilities such as work areas, structures, foundations of temporary structures, stock piles of excess or waste materials, or any other vestiges of construction, as directed by the Engineer. All buildings shall be cleaned; floors and paving scrubbed and the works and site shall be left in a clean and satisfactory state for immediate use and occupation. Care shall be taken not to use any cleaning materials, which may cause damage to the surface to be cleaned.

The Contractor shall also take all necessary precautions to keep the works and site free from vermin during construction and he shall leave the works vermin free on completion. Application of



pest control agents shall not commence until the specific product, name, method and extent of application have been submitted to and approved of by the Engineer.

## **26. SITE OFFICE AND TEMPORARY FACILITIES TO BE PROVIDED BY THE CONTRACTOR**

### **26.1 Contractor's Office, Facilities Etc.**

The Contractor shall establish and maintain a Site office. The Contractor shall provide all facilities in connection with the execution, completion, of the Works, remedying defects therein and maintenance of the utilities services. The facilities shall not be limited to the Contractor's Site Office, labour camps, work yard and storage areas, temporary water supply, waste water disposal, temporary electricity, medical unit, temporary roads, fire protection and fire fighting equipment etc. The Contractor shall be solely responsible for arranging all utilities and the Contractor shall setup, maintain and operate an architectural and engineering facility at site with adequate number of technical and support staff as well as equipment required for particular nature of job covered under the Contract to prepare drawings/shop drawings for approval of the Engineer.

The Contractor shall arrange his labour camp, work yard, storage area and site office.

### **26.2 Temporary Roads**

The Contractor shall prepare and maintain such temporary roads as may be necessary, from the site to the nearest road and also within the plot. Such roads shall be positioned strictly in accordance with the Engineer's instructions and the Contractor shall reduce or control any dust nuisance by regularly spraying water and compaction as directed.

### **26.3 Temporary Services**

#### **26.3.1 Temporary Water Supply**

The Contractor shall supply in sufficient quantity all necessary potable and other water for construction purposes for all trades at points within a reasonable distance of any building being constructed. The Contractor shall make arrangements and pay charges for water service installation, maintenance and removal thereof, and pay the costs of water for all trades.

At completion of the work, the temporary water services equipment and piping shall be removed by the Contractor at his own expense.

#### **26.3.2 Temporary Electricity**

The Contractor shall make all the necessary arrangements for a temporary electricity service, pay all expense in connection with the installation, operation and removal thereof and pay the costs of electricity consumed by all trades. The Contractor shall arrange and furnish an Electric Power Generating set at site and maintain the generating set in perfect working condition through-out the duration of Contract. The generating power of the set shall be sufficient to operate all plant and equipment as well as the camps and offices of the Contractor and the offices of the Engineer/Employer, during construction at site. Should the set fail to meet the required demand at site or fail to function or operate, the Contractor shall immediately replace the same with other generating set/sets to the satisfaction of the Employer as well as the Engineer.

A temporary lighting system shall be furnished, installed and maintained by the Contractor as required to satisfy the minimum requirements for safety and security and to the satisfaction of the Engineer.

When the permanent electrical power and lighting systems are in an operating condition, they may be used for temporary power and lighting for construction purposes provided that the Contractor obtains the written approval of the



Engineer and the Employer and assumes full responsibility for the entire power and lighting system and pays all costs for operation and maintenance of the system.

At completion of construction work, or at such time as the Contractor makes use of permanent electrical equipment and devices, temporary electricity services shall be removed by the Contractor at his own expense.

#### **26.3.3 Waste Disposal**

The Contractor shall make such temporary provisions as may be required in order to dispose of any chemicals, fuels, oils, grease, bituminous materials, waste and soil waste and the like without causing pollution to either the site or the environment. Disposal of any materials, wastes, effluent, garbage, oil, grease, chemicals and the like shall be in areas specified by the concerned local authority proposed by the Contractor and subject to the approval of the Engineer. If any waste material is dumped in unauthorized areas the Contractor shall remove the material and restore the area to the condition of the adjacent undisturbed area. If necessary, contaminated ground shall be excavated, disposed off as directed by the Engineer and replaced with suitable fill material compacted and finished with topsoil all at the expense of the Contractor.

#### **26.3.4 Fire Protection**

The Contractor shall provide and maintain adequate fire protection in the form of barrels of water with buckets, fire bucket tanks, fire extinguisher, or other effective means ready for instant use, distributed around the project and in and about temporary inflammable structures during construction of the works.

Gasoline and other flammable liquids shall be stored in and dispensed from safety containers approved by the Engineer and storage shall not be within building.

Torch-cutting and welding operations performed by the Contractor shall have the approval of the Engineer before such work is started and a chemical extinguisher is to be available at the location where such work is in progress.

The Contractor shall follow the instructions and specifications of the Civil Defense Department or any other local department concerned with such activities.

### **27 CONSTRUCTION SCHEDULE**

A Construction schedule shall be maintained in accordance with the provisions of the General Conditions of Contract.

The schedule shall be accompanied with sufficient data and information including all necessary particulars of constructional plant, equipment machinery, temporary Works, arrival of plant, equipment at site and their installation, method of operation, work forces employed, etc., for an activities of the Works.

Should the Engineer consider any alteration or addition in the programme and time schedule, the Contractor shall conform thereto without any cost to the Employer.

Whenever necessary and wherever the progress of the actual work shows departure, the programme and time schedule shall be undated and submitted to the Engineer for his approval.



**28 SUBMISSION REQUIREMENTS**

- 28.1 Schedule submission at least sixty days before the dates when reviewed submittals will be needed.
- 28.2 Submit Shop Drawings as per provision given in Sub-Clause 23.6.2 and number of copies of Product Data which the Contractor requires for distribution plus four copies which will be retained by the Engineer.
- 28.3 Submit three samples unless otherwise specified.
- 28.4 Accompany submittals with transmittal letter, in duplicate, containing:
  - Date
  - Project title and number
  - Contractor's name and address
  - The number of each Shop Drawing, Product Data and the Sample submitted.
  - Notification of deviations from Contract Documents
  - Other pertinent data.

**29 RESUBMISSION REQUIREMENTS**

Shop Drawings:

- Revise initial drawings as required and resubmit as specified for initial submittal.
- Indicate on drawings any changes which have been made by the Engineer.
- Product Data and Samples: Submit new data and samples as required for initial submittal.

**30 MONTHLY PROGRESS REPORT AND PHOTOGRAPHS**

- 30.1 During the continuance of the Contract, the Contractor shall submit monthly progress on forms as approved by the Engineer. Such monthly reports shall show the actual progress completed as of date of the report plotted against the schedule as given by the Contractor at the start of work and shall be broken down so as to indicate status of all activities associated with mobilization, design, material procurement, manufacture, surveys works, tests with regard to the agreed contract programme.
- 30.2 The Employer and the Engineer reserve the right to coordinate the schedules of this Contractor and other Contractors working at the Site, and to adjust and/or change any and all such schedules as required during the course of construction in order to achieve a coordinated project in harmony with the Employer's completion date.
- 30.3 Commencing after the first week of construction, and continuing every week until completion, the Contractor shall take and submit photographs to the Engineer's Representative, to show progress of his work and completion of each structure or major feature.

**31 CONTRACTOR TO NOTIFY DELAYS ETC.**

Any delay which will affect the completion of Works shall be detailed by the Contractor who shall state the action he is taking for effective completion of the Contract programme.



The Contractor shall submit a report in respect of the various sections of the Works, the equipment in use or held in readiness, a return of labour and supervisory staff, and details of any matters arising which may generally affect the progress of the work.

The Contractor shall give a summary of the detailed progress report giving the position with regard to the agreed Contract programme.

The progress reports shall be set out in a format to the approval of the Engineer, and forwarded promptly so that on receipt the information contained therein is not more than 21 days out of date.

If during execution of the Contract, the Employer considers the progress position of any section of the work to be unsatisfactory, or for any other reason relating to the Contract, he will be at liberty to convene a meeting and the Contractor's Representatives are to attend such meeting.

The Contractor's Site Office shall prepare and submit 6 copies of a weekly progress report to the Employer and Engineer's Site Office. This report shall summarize site activities and record and details where difficulties in maintaining the agreed programme are being experienced or are likely to cause subsequent delay.

The Contractor's Site Office shall also prepare and submit to the Engineer's Site Office 2 copies of Daily Activity Report summarizing the main activities to be undertaken each day, noting special activities such as tests, alignment checks, etc. The Contractor shall be responsible for expediting the delivery of all material and equipment to be provided by him and his subcontractors.

### **32 PHOTOGRAPHS**

As soon as work commences on Site, the Contractor shall provide at least 10 to 12 photographs (alongwith soft copy) of the works from positions to be selected by the Engineer. Each photographic print shall not be less than 297mm x 210mm and shall bear a printed description, a serial number and the date when taken.

The negatives/soft copy of all photographs shall be held at the Contractor's Site Office, numbered and handed over to the Employer at the completion of the Contract.

### **33 Sign Board**

The Contractor shall erect and maintain at the Site in a location to be approved by the Engineer two (2) Sign Boards of dimensions approved by the Engineer. The Sign Boards shall be made of metal. It shall be mounted on steel posts securely anchored and braced. The Contractor shall paint on the Sign Boards, the name of the Works, and the names of the Employer, Engineer and the Contractor both in English and Urdu Language.

### **34 Site Office for Engineer/Engineer's Staff**

Not used

### **35 Transport for the Employer and The Engineer**

Not used

### **36 Coordination of Work at Site**

The Contractor shall take cognizance that during the execution of the project, other Contractor will be working concurrently on this Site.

All works of his responsibility shall be coordinated by the Contractor so as to give the necessary facilities to other Contractor or their workman or any other employ, who execute or supervise any work on the Site.



The Contractor shall ensure that the necessary safety precaution will be observed and interferences shall be avoided specially for the works executed side by side by different Contractors.

Due consideration must be given to permit access to sections of the work as required by other Contractors for the extension of their works. With a view to coordinate the works, the Engineer may from time to time direct the order of the works to be carried out.

No payment shall be made to the Contractor for the works involved under this sub clause.

### **37 Site Facilities to Be Provided By The Contractor**

#### **37.6.1 General**

Without prejudice to the generality of the various clauses of the Contract, particular attention is drawn to the obligation of the Contractor to make his own arrangement at his own expense for the following.

#### **37.6.2 Labour Camps and Staff Residences**

The Contractor shall provide, operate and maintain labour camps and staff residences and are required for the proper and efficient progress of the work to house his own employees. For the purposes of operation and maintenance of the Camps and Residences, the Contractor shall comply with the rules of Pakistan Labour Camp Rules 1960 and all other applicable provisions of the Pakistan Labour Laws.

#### **37.6.3 Administrative and Field Office**

The Contractor shall provide, operate and maintain administrative and field offices required for his staff and would be responsible for Operation and Maintenance, furniture, equipment, appliances, janitor services and security of the same.

#### **37.6.4 Work yards and Storage Areas**

The Contractor shall provide, operate and maintain all sheds, fencing, foundations and all above ground structures required to store material or equipment brought on to the site by him. The Contractor shall be responsible for the security of his entire camps, residence, site and field offices work yard and storage area.

#### **37.6.5 Water Supply, Sewerage System and Electricity**

The Contractor shall make his own arrangement, at his own expense for provision, operation and maintenance of electric supply, reasonable supplies of raw and potable water and sewerage system at the site of works and his labour camps, staff residences and offices. The Contractor shall pay all fees, and charges (including bills) of whatsoever nature to the concerned departments (if any) in order to procure connections of the above facilities and thereafter using these facilities.

#### **37.6.6 Medical Care**

The Contractor shall arrange provision of adequate medical facilities for his employees.

Adequately equipped and properly staffed first aid stations or dispensaries shall be provided by the Contractor at camps and other strategic locations, to administer first aid treatment at all times free of charge to all persons on the Site, including personnel of the Engineer and the Employer. The nature, number and location of facilities furnished and the Contractor's staff for administering first-aid treatment shall meet the requirements of the Health



Services of the Government of Pakistan and of Section III of the Manual "Safety Requirements for Construction by Contract", published by the Employer, and shall be subject to approval by the Engineer.

#### **37.6.7 Other Facilities**

The Contractor shall also be responsible for providing at his own cost other facilities for his own staff and labour such as educational, recreational, transport, telephone and catering if required.

### **38. CONSTRUCTION PROCEDURES**

The Contractor shall advise the Engineer of proposed construction procedures in accordance with the General Conditions of Contract.

If the Engineer shall see that the work progress is slow in such a way that the work will not be completed in the time specified, then he shall order the Contractor to work overtime or in more shifts and the Contractor shall obey these orders without any additional payments and without any objections or request for compensation.

### **39. NOTIFICATION TO ENGINEER**

The Engineer shall be notified daily in writing of the nature and location of the Works the Contractor intends to perform the next day so as to enable necessary inspection and measurement to be carried out. The Engineer may, if necessary, direct that longer notice be given of certain operations.

### **40. NIGHT WORK**

When work is done at night the Contractor shall maintain from sunset to sunrise such lights on or about his work and plant as the Engineer may deem necessary for the proper observations of the work and the efficient execution thereof.

### **41. WEATHER**

No work is to be undertaken when, in the opinion of the Engineer, the weather is so unsuitable that proper protection of the work cannot be ensured.

### **42. CO-ORDINATION WITH OTHER CONTRACTORS**

It shall be the responsibility of the Contractor to keep up good relations with other Contractors employed on site by the Employer. The Contractor shall cooperate and coordinate his work with that of the other Contractors working at the Site, to whatever extent may be necessary to complete the Project in accordance with the approved programme of the Works and in accordance with the Engineer's instructions. Should a disagreement or dispute arise between the Contractor and other contractors, the same shall be referred without delay to the Engineer for his decision. Upon such decision, the Contractor shall proceed with the work in accordance therewith. In case the access to the works of other contractors is through the Site area of the Contractor, the Contractor shall coordinate with and permit all reasonable access to other Contractors.

### **43. ACCIDENT PREVENTION, SAFETY MEASURES AND PROTECTIVE EQUIPMENT**

The Contractor shall comply and enforce compliance by all his sub-contractors with the highest standards of safety and accident prevention in accordance with international standards and in compliance with all applicable laws, ordinances and statutory provisions.

All requisite barriers, fences, warning signs, lights and other safety precautions as required for the protection of persons and property on or adjacent to the site shall be provided at the Contractor's cost.



All false work, scaffolding and handrails shall be well constructed and secured at all times. Where overhead work is being carried out, warning signs shall be installed at ground level clearly warning of the overhead work.

All warning signs shall be in two languages, English and Urdu, and shall at all times be maintained in a clean and legible condition, to the satisfaction of the Engineer.

Trash shall be removed at frequent intervals to the satisfaction of the Engineer.

Netting shall be provided at all levels where work is in progress, all around the building.

#### **44. SETTING OUT OF WORK AND SURVEY**

##### **44.1 Reference Points, Lines**

The Contractor shall establish benchmarks and / or reference line at the Site in accordance with the instructions of the Engineer. The Contractor shall set out its work from these benchmarks and lines. The Contractor shall supply plant, equipment, materials and labour for checking if required of the survey control by the Engineer. Slope stakes will be set by the Contractor before commencement of excavation and will be re-established as required during progress of work using established benchmarks and reference points.

##### **44.2 Verification**

The Engineer may make checks as the work progresses to verify lines and grades established by the Contractor and to determine the conformance of the work as it progresses with the requirements of the Drawings and Specifications. Such checking by the Engineer shall not relieve the Contractor of his responsibility to perform all work in accordance with the Drawings and Specifications and the lines and grades given therein.

Based upon the basic control, the Contractor shall provide his own primary control points, as needed for the Works, and shall preserve and maintain them until otherwise authorized.

The Contractor shall be responsible for maintaining all survey markers/monuments, and property corners. If any markers/monuments are destroyed by the Contractor, the Contractor shall arrange, at his own cost, to retrace and replace them to the entire satisfaction of the Engineer. If a monument cannot be replaced in its original position, the Contractor shall install a witness corner. The Contractor shall complete and file monument reference cards on all monuments as per instructions of the Engineer.

The Contractor shall provide experienced construction surveyors with adequate experience in the construction surveys similar in nature as required by this Contract.

Based upon established basic control monuments the Contractor shall establish all lines and grades necessary to control the Works, and shall be responsible for all measurements that may be required for execution of the Works to the tolerance prescribed below.

The Contractor shall perform such surveys and computations as are necessary to determine quantities of work performed or placed during each progress payment period, and shall also perform all surveys necessary for the Engineer to determine final quantities of work in place. The Engineer will determine final quantities based on original ground levels determined by the Contractor and agreed by the Engineer.

The Contractor shall notify the Engineer at least 24 hours before performing a quantity survey and, unless specifically waived, quantity surveys shall be performed in the presence of an authorized representative of the Engineer.

Degree of accuracy for the survey works shall satisfy the following specified tolerances:



- (a) Structure points shall be set within 0.01 foot accuracy from point to point, except where tighter tolerances are required.
- (b) Cross-section points shall be located within 0.10 foot, horizontally and 0.01 foot vertically.
- (c) Permissible closing error for a levelling line meant for establishing Temporary Bench Mark (TBMs) shall not exceed  $0.045 \times \sqrt{M}$  foot, where M is in miles. The permissible closing error shall be duly adjusted.

The Contractor shall provide all materials, equipment and labour required for surveying work, including, but not limited to, instruments, stakes, spikes, steel pins, templates, platforms, and tools, and except as required to be incorporated in the work or left in place, all such materials and equipment, shall remain the property of the Contractor. Surveying instruments shall be in perfect working condition and shall be subject to rigid inspection for proper operation at least after every two weeks of use. Defective instruments shall be promptly replaced or repaired and adjusted to the satisfaction of the Engineer.

Survey data shall be recorded in accordance with recognized professional surveying standards. Original field notes, computations, and other surveying data shall be recorded in the Contractor furnished field books. Notes or data not in accordance with standard formats will be rejected. Illegible notes or data, or use of erasures on any page of a field book will be considered sufficient cause for rejection of part or the entire field book. Copied notes or data will not be permitted; therefore, rejection of part or all of a field book may necessitate re-surveying. Corrections by ruling or lining out errors will be satisfactory.

The cost of all materials, equipment, surveyors and labour required for surveys for the Works and quantity surveys required by this clause shall be deemed to be included in the rates and prices of the various items in the Bill of Quantities and no separate measurement and payment in their respect shall be made.

#### **44.3 Survey Instruments**

The Contractor shall maintain at the Site the requisite surveying instruments in perfect working conditions to enable the Engineer's Representative to check levels and lines of the work at all times.

#### **45. PAYMENT OF WORK**

No payment shall be made for the works involved within the scope of this section of specification unless otherwise specifically stated in the Bills of Quantities or herein.

The cost thereof shall be deemed to have been included in the total price quoted by the Contractor.

#### **46. ENVIRONMENTAL PROTECTION**

The Contractor shall exercise care to protect the natural landscape and shall conduct his construction operations so as to prevent any unnecessary destruction, scarring or defacing of the natural surroundings in the vicinity of works. Except where clearing is required for the Permanent works, approved construction roads and the Temporary Works, and for excavation operations, all trees and native vegetation shall be preserved and shall be protected from damage which may be caused by the Contractor's construction operations and equipment. On completion of the works, all work areas shall be smoothed and graded in a manner to conform to the natural appearance of the landscape. Where unnecessary destruction, scarring, damage or defacing may occur as a result of the Contractor's operations, it shall be repaired, replanted, or otherwise corrected as directed by the Engineer at no additional cost to the Employer.



**LIST OF RECOMMENDED MANUFACTURERS**

(For Non-Scheduled Items)

(to be signed by the Bidder)

Equipment and materials specified with brand names have been provided in order to establish a standard of performance and do not necessarily indicate a preference for a particular manufacturer or material.

The names of manufacturers given below are to indicate the level of quality and performance anticipated by the Engineer/ Employer. Other makes may be accepted provided that the quality and performance of such equipment, in the sole opinion of the Engineer, are at least equal to or better than the equipment/ product offered by the recommended manufacturer.

The acceptance of equipment/ materials offered by these manufacturers will be subject to compliance of offered models/materials with the specifications, capacity and/or performance requirements.

Onus lies with the Contractor for establishing the genuineness of any material/product for its make and origin.

S.No.	Item	Manufacturer
<b>CIVIL WORKS</b>		
1	ALUMINUM	i CHAWLA ALUMINUM ii PRIME ALUMINUM iii AL-FATTAH ALUMINUM iv ALCO v PAKISTAN CABLES
2	EXTRUDED POLYSTYRENE (XEPS)	i DIAMOND JUMBOLON BOARD ii INSUGREEN
3	EXPANDED POLYSTYRENE (EPS)	i DIAMOND JUMBOLON ii THERMO FOAM iii STYROBOARD
4	WALL COATINGS	i GRITTWALL ii ROCKSHIELD iii ROCKWALL
5	CONCRETE FLOOR TILE & PAVERS	i PRIME CRETE ii IZHAR iii ENVICRETE
6	PAINTS PLASTIC EMULSION, VINYL EMULSION, ENAMEL, WEATHER SHIELD, DECORATIVE PAINT FOR FEATURE WALL SPECIAL EFFECT PAINT	i ICI DULUXE PAINTS ii BERGER PAINTS iii KANSAI PAINTS iv JOTUN PAINTS v NIPPON
7	WALL COATINGS (EXTERNAL)	i JOTUN COATING ii ROCK SHIELD EXTERIOR WALL COATING iii ICI DULUXE PAINTS iv BERGER PAINTS v KANSAI PAINTS vi NIPPON



S.No.	Item	Manufacturer
8 a	CERAMIC TILES, PORCELAIN TILES LOCAL MANUFACTURER	i MASTER TILES ii STILE CERAMICS iii TIMES
9	PVC FLOOR	i MARFLEX ii DECORA
10	LAMINATED MDF FLOOR TILES	i ALNOOR MDF ii INTERWOOD iii ZRK
11	ALUMINUM CEILING	i OWA ii DAMPA
12	CARPET FLOOR	i INTERFACR ii WOOLEN CARPETS
13	GLASS LOCAL	i GHANI GLASS ii TARIQ FLOAT GLASS iii AL-FATTAH GLASS
14	GLASS IMPORTED	i SAINT GOBAIN ii GUARDIAN iii PELKINGTON
15	FALSE CEILING GYPSUM BOARD INCLUDING SUSPENSION SYSTEM	i DFB ii UNITED GYPSUM iii ARISH
16	HARDWARE STAYS, HINGES, HANDLES & DOOR LOCK	i YALE HARDWARE ii KRB iii MANDELLI iv ALFA
17	LAMINATION BOARD/VENEER BOARD/FORMICA	i AL-NOOR ii ZRK
18 a b	TERMITIC PROOFING FOR SOIL  FOR WOOD	i TERMICURE ii BIFLEX iii FRONT LINE PLUS iv MIRAGE  i BIO-WOOD ii POWER-MAX iii WOOD LINE
19	CONSTRUCTION CHEMICALS & STRUCTURAL ANCHORAGE & SPECIALIZED CONNECTIONS	i SIKA ii BASF iii HILTI



S.No.	Item	Manufacturer
<b>PLUMBING WORKS</b>		
1	G.I. & MS Pipes	i M/S International Industries Ltd. ii M/S Bashir Pipe Industries Pvt. Ltd. iii M/S Jamal Pipe Industries Pvt. Ltd.
2	G.I. Pipe Fittings	i M/S HE China ii M/S TG China
3	Sanitary accessories	i M/S Faisal ii M/S Sonex
4	Bronze/Brass/CI Valves	i M/S Kitz ii M/S Scon iii ITAP (ITALY)
5	Electric water cooler	i M/S Meco ii M/S Canon
6	Pumping Machinery	i M/S KSB ii M/S Ebara
7	C.I. Pipe and Fittings C.I. Roof Drains & Covers	i M/S Alpine ii M/S JAWS iii TEEPU
8	Hangers & Supports	i M/S Fischer ii M/S Hilti
9	Firefighting	i M/S Naffco ii M/S Safeco
<b>ELECTRICAL WORKS</b>		
1	DISTRIBUTION BOARDS AND MAIN AND SUB MAIN PANEL BOARDS	i ERCON ii POWERTEK iii BILAL SWITCH GEAR iv TECMENS
2	POWER CABLES	i PAKISTAN CABLES ii NEWAGE CABLES iii FAST CABLES iv GM CABLES
3	WIRING CABLES	i PAKISTAN CABLES ii NEWAGE CABLES iii FAST CABLES iv GM CABLES
4	MCCBs AND MCBs ELCBs	i SCHNEIDER ii ABB iii SIEMENS iv TERASAKI
5	LV Magnetic Contactor, Starters & Thermal Overload Relay	i SCHNEIDER ii ABB

Completion of Leftover Works of Chotagala Campus, Package – B2, University of Poonch, Rawalakot



S.No.	Item	Manufacturer
		III SIEMENS IV FUJI
6	Timer	I NATIONAL / PANASONIC II ENTES III FUJI IV ABB
7	CURRENT TRANSFORMER/ VOLTAGE TRANSFORMER	I CIRCUTOR II REVALCO III ENTES IV FICO
8	MEASURING INSTRUMENT	I CIRCUTOR II REVALCO III ENTES IV JANITZA
9	SWITCHES, SOCKETS etc.	I CLIPSAL II ABB III LEGRAND IV MILANO
10	LIGHT FIXTURES	I PHILIPS (Signify) II GE III PIERLITE IV SUNLIGHT
11	FLOOR BOXES	I ABB II LEGRAND
12	LIGHTNING PROTECTION & EARTHING	I APPLICACIONES TECHNOLOGICAS II FURSE
13	BACK BOXES	I 16 SWG POWDER COATED WITH EARTH POINT

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_





THE UNIVERSITY OF POONCH, RAWALAKOT

**COMPLETION OF LEFTOVER WORKS  
OF CHOTAGALA CAMPUS,  
UNIVERSITY OF POONCH,  
RAWALAKOT**

**PACKAGE – B2**

**TECHNICAL BID**

**BIDDING DOCUMENTS  
VOLUME - II**

**TECHNICAL SPECIFICATIONS**



**SEPTEMBER, 2024**

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**SECTION - 0120**

**CONTRACTOR'S CAMP**

- 1. SCOPE**
- 2. PAYMENT OF WORK**



## **1. SCOPE**

The work to be done under this item consists of construction, erection, installation and maintenance of the Contractor's Project Site Offices or main camp and the Contractor's sub-camps or temporary camps, if any, and shall include all offices, shops, warehouses, and other operational buildings; all housing and related facilities including accommodations for the Contractor's personnel.

The location of the Contractor's camps, including all buildings, utilities and facilities thereof, and of the camps or establishments of all persons/parties in the vicinity operating or associated with the Contractor shall be subject to approval of the Engineer.

The work to be done under this item will terminate upon the actual Completion Date. However, if directed by the Engineer or the Employer, the Contractor shall continue such work to the extent required by the Contractor's personnel during the period of maintenance. No compensation shall be paid for the continued operation and maintenance of the Contractor's Camps during the period of maintenance.

Upon completion of the Works, or at such time within the period of maintenance as directed by the Engineer, the Contractor shall remove all buildings utilities and other facilities from the Site and restore all camp areas to a neat and clean condition.

The construction, operation and maintenance of all camps of the Contractor shall comply with all applicable provisions of current Pakistan Labor Camp Rules.

Adequately equipped and properly staffed portable first aid stations or dispensaries shall be provided by the Contractor at camps and other strategic locations to administer first aid treatment at any time required and free of charge to all persons on the Site, including employees of the Engineer and the Employer.

## **2. PAYMENT OF WORK**

No payment shall be made for the work involved within the scope of this section of Specifications unless otherwise specifically stated in the Bill of Quantities or herein.

The cost thereof is included in the quoted rate of other items of the Bill of Quantities.

\*\*\* End of Section 0120 \*\*\*



**SECTION - 0130**

**STAKE-OUT SURVEY**

- 1. SCOPE**
- 2. MATERIAL AND EQUIPMENT**
- 3. SUBMITTALS**
- 4. EXECUTION**
- 5. PAYMENT OF WORK**



## **1. SCOPE**

Under this item the Contractor shall make the stakeout survey for construction purposes with competently qualified men, consistent with the current practices. The work shall proceed immediately upon the award of the contract and shall be expeditiously progressed to completion in a manner and at a rate satisfactory to the Engineer. The Contractor shall keep the Engineer fully informed as to the progress of the stakeout survey. The scope of this section of specifications is covered by detailed specifications as laid down herein.

## **2. MATERIAL AND EQUIPMENT**

All instruments, equipment, stakes and other material necessary to perform all work shall be provided by the Contractor. These instruments and equipment shall be available to Engineer at all times for the purpose of checking the work of the Contract.

All stakes used shall be of a type approved by the Engineer, clearly and permanently marked so as to be legible at all times. It shall be the Contractor's responsibility to maintain these stakes in their proper position and location at all times. Any existing stakes or markers defining property lines and survey monuments which may be disturbed during construction shall be properly tied into fixed reference point before being disturbed and accurately reset in their proper position upon completion of the work.

## **3. SUBMITTALS**

Submit all survey data, computations, field notes, drawings and all other survey records necessary to accomplish the work.

## **4. EXECUTION**

The Contractor shall trim trees, bushes and other interfering objects, not consistent with the plan, from survey lines in advance of all survey work to permit accurate and unimpeded work by his stake-out survey crews and the Engineer's survey crews. The exact position of all work shall be established from control points, which are shown on the plans or modified by the Engineer. Any error, apparent discrepancy in or absence of data shown or required for accurately accomplishing the stakeout survey shall be referred to the Engineer for interpretation or furnishing when such is observed or required.

The Contractor shall be responsible for the accuracy of his work and shall maintain all reference points, stakes, etc. throughout the life of the contract. Damaged, destroyed or inaccessible reference points, bench marks or stakes shall be replaced by the Contractor. Existing or new control points that will be or are destroyed during construction shall be re-established and all reference ties recorded thereon shall be furnished to the Engineer. All stakeout survey work shall be referenced to the centerlines shown on the Plans. All computations necessary to establish the exact position of the work from control points shall be made and preserved by the Contractor. All computations, survey notes and other records necessary to accomplish the work shall be kept neatly and made available to the Engineer upon request and furnished to the Employer upon Contract completion.

The Engineer may check all or any portion of the stakeout survey work or notes made by the Contractor and any necessary correction to the work shall be immediately made. Such checking by the Engineer shall not relieve the Contractor of any of his responsibilities for the accuracy or completeness of his work.

Reference points, base lines, stakes and benchmarks for borrow pits shall be established by the Contractor.

All required right-of-way and easement limits shall be established, staked and referenced by the Contractor concurrent with the construction stakeout survey.

The Contractor shall place at least two offset stakes or references at each centre lines station and at such intermediate stations as the Engineer may direct. From computations and



measurements made by the Contractor, these stakes shall be clearly marked with the correct centre line, station number, offset and cut or fill so as to permit the establishment of the true centre line location during construction. He shall locate and place all cut, fill, slope, line grade or other stakes and points as the Engineer may direct to be necessary for the proper progress of the work.

##### 5. PAYMENT OF WORK

No payment shall be made for the Works involved within the scope of this section of Specifications unless otherwise specifically stated in the Bill of Quantities or herein.

The cost thereof is included in the quoted unit rate of other items of the Bill of Quantities.

\*\*\* End of Section 0130 \*\*\*



**SECTION - 2100**

**FORMWORK**

- 1. SCOPE**
- 2. GENERAL**
- 3. MATERIALS**
- 4. DELIVERY AND STORAGE**
- 5. WORKMANSHIP**
- 6. MEASUREMENT & PAYMENT**



## **SECTION - 2100**

### **FORMWORK**

#### **1.0 SCOPE**

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 the supply and installation of formwork for the purpose of containing concrete during placement and consolidation in the required shape and form.

#### **2.0 GENERAL**

It shall be the responsibility of the Contractor to perform the work by engaging well trained and experienced staff.

#### **3.0 MATERIALS**

The Contractor shall use the following materials for different purposes as stated below:

##### **3.1 Timber**

Form framing, sheathing and shoring.

##### **3.2 Plywood**

Form sheathing and panels.

##### **3.3 Steel**

- Heavy forms and false work
- Column and joint forms
- Permanent forms
- Welding of permanent forms

##### **3.4 Form Ties Anchors and Hangers**

For securing formwork against placing loads and pressures.

##### **3.5 Coatings**

Facilitate form removal.

##### **3.6 Steel Joints**

For formwork support.

##### **3.7 Steel frame shoring**

For formwork support.

#### **4.0 DELIVERY AND STORAGE**

##### **4.1 Delivery**

The delivery of formwork components shall be made in a manner so as not to cause damage.



#### **4.2 Storage**

Form work should be stored, after cleaning and preparing for re-use, if used before in such a manner that access to all different component is available.

Form work component which can be affected by weathering shall be stored in appropriate building or under covers and shade.

#### **5.0 WORKMANSHIP**

- 5.1 Forms shall have sufficient strength to withstand the pressure resulting from placement and vibration of the concrete and shall have sufficient rigidity to maintain specified tolerances.

Where required details and locations of special forms to be used are set out on the drawings. The Engineer shall reject any formwork in any part of the work which has been constructed with a non-approved formwork. Approval of form work by the Engineer shall be one of these conditions to be fulfilled before concreting. The Engineer shall reject any concreting which may not conform to the approved model.

- 5.2 Earth cuts shall not be used as forms for vertical surfaces of reinforced concrete work unless required as such or permitted by the Engineer.

- 5.3 Formwork shall be of timber, steel, plywood, proprietary building boards and such special materials, as may be approved by the Engineer, which give the required finish and shape to the surface of concrete. Wooden formwork shall be free from loose knots and shall be well seasoned.

- 5.4 The formwork shall conform to the shape, lines and dimensions as shown on the plans, and be so constructed as to remain sufficiently rigid during the placing and compacting of the concrete, and shall be sufficiently tight to prevent loss of liquid from the concrete.

The design and engineering of the formwork, as well as its construction, shall be the responsibility of the Contractor. Where necessary, to maintain the specified tolerances, the formwork shall be cambered to compensate for anticipated deflections in the formwork due to the weight and pressure of the fresh concrete and due to construction loads.

The Contractor shall establish and maintain in an undisturbed condition and until final completion and acceptance of the project, sufficient control points and bench marks to be used as references for checking upon tolerances.

- 5.5 Requirements for 'facing materials' are given in the Section relevant to 'Finishing of Formed Surfaces.'

- 5.6 Where natural plywood-form-finish, grout-cleaned-finish, smooth-rubbed-finish, scrubbed-finish, or sand-floated-finish is required, forms shall be smooth (faced with plywood, liner sheets, or prefabricated panels) and true to line, in order that the surfaces produced will require little dressing to arrive at true surfaces. Where any as-cast finish is required, no dressing shall be permitted in the finishing operation.

- 5.7 Where as-cast surfaces, including natural plywood- form-finish are specified, the panels of material against which concrete is cast shall be orderly in arrangement, with joints between panels planned in approved relation to openings, building corners, and other architectural features.

- 5.8 Where panels for as-cast surfaces are separated by recessed or otherwise emphasized joints, the structural design of the forms shall provide for locating form ties, where possible, within the joints so that patches of tie holes will not fall within the panel areas.



- 5.9 Forms shall not be re-used if there is any evidence of surface wear and tear or defect which would impair the quality of the surface finish. Forms shall be thoroughly cleaned and properly coated before re-use.
- 5.10 Forms shall be sufficiently tight to prevent loss of mortar from the concrete. Unless otherwise specified in the Contract documents chamfer strips shall be placed in the corners of forms to produce beveled edges on permanently exposed surfaces. Interior corners on such surfaces and the edges of formed joints will not require beveling unless required by the Contract documents.
- 5.11 Positive means such as wedges or jacks for accurate adjustment and for proper removal of shores and struts shall be provided and all settlement shall be monitored during concrete placing operation. Forms shall be securely braced against lateral deflections.
- 5.12 Where concreting of thin members is required to be carried out within formwork of considerable depth, temporary openings in the sides of the formwork shall be provided where necessary to facilitate the placing and consolidation of concrete. Small temporary openings shall also be provided at the bottom of the formwork for columns, walls and deep beams to permit the cleaning out of debris and observation immediately before concrete is deposited.
- 5.13 Form ties shall be constructed so that the ends or end fasteners can be removed without causing appreciable spalling at the faces of the concrete. After the ends or end fasteners of form ties have been removed, the embedded portion of the ties shall terminate not less than twice the diameter or twice the minimum dimension of the tie from the formed faces of concrete to be permanently exposed to view and in no case shall this distance be less than 19mm (3/4 in.) when the formed face of the concrete is not to be permanently exposed to view from ties may be cut off flush with the formed surfaces.

Through bolts may be permitted provided that they are greased to allow for easy withdrawal and the holes subsequently made good. Through bolts are not to be used on water-retaining structures.

- 5.14 At construction joints contact surface of the form sheathing for flush surfaces exposed to view shall overlap the hardened concrete in the previous placement by no less than 25mm (1 in.). The forms shall be held against the hardened concrete to prevent offsets or loss of mortar at the construction joint so as to maintain a true surface.
- 5.15 Wood forms for wall opening shall be constructed to facilitate loosening, if necessary, to counteract swelling of the forms.
- 5.16 Wedges used for final adjustment of the forms prior to concrete placement shall be fastened in position after the final check.
- 5.17 Formwork shall be so anchored to shores or to other supporting surfaces or members that upward or lateral movement of any part of the formwork system during concrete placement will not occur.
- 5.18 Runways or planks for moving labour and equipment shall be provided with struts or legs and shall be supported directly on the formwork or upon the structural member without resting on the reinforcing steel.
- 5.19 All surfaces of forms and embedded materials shall be cleaned of any accumulated mortar or grout from previous concreting and of all other foreign material before placing fresh concrete.
- 5.20 Forms shall be sufficiently tight to prevent leakage of grout or cement paste. Board forms having joints opened by shrinkage of the wood shall be removed and replaced. Plywood and other wood surfaces not subject to shrinkage shall be sealed against



absorption of moisture from the concrete by either (1) a field applied, approved form oil or sealer, or (2) a factory applied non-absorptive liner. When forms are coated to prevent bond with concrete, it shall be done prior to placing of the reinforcing steel. Excess coating material shall not be allowed to stand in puddles in the forms nor allowed to come in contact with the concrete against which fresh concrete will be placed. Care shall be taken that such approved composition is kept out of contact with the reinforcement. Where as-cast finishes are required, materials, which will impart a stain to the concrete, shall not be applied to the form surfaces. Where the finished surface is required to be painted, the material applied to form surfaces shall be compatible with the type of paint to be used.

- 5.21 For reinforced concrete, in no circumstances shall forms be struck until the concrete attains a strength of at least twice the stress to which the concrete may be exposed at the time of striking.

The strength referred to shall be that of concrete using the same cement and aggregates, with the same proportions, and cured under conditions of temperature and moisture similar to those obtaining in the work. Where possible, the formwork should be left for longer time as it would assist the curing.

In normal circumstances (generally where temperature are above 20° C and where ordinary cement is used) forms may be struck after expiry of the following periods:

- Walls, columns and vertical 48 hours or as may sides of beams decided by the Engineer.
- Side of slab (shores or 6 days props left under)
- Beams soffits (shores or 12 days props left under)
- Removal of shores or props to slabs:
  1. Spanning upto 4 metre (13 ft.) 10 days.
  2. Spanning over 4 metre (13 ft.) 16 days.
- Removal of shores or props to beams:
  1. Spanning upto 6 metre (20 ft.) 18 days.
  2. Spanning over 6 metre (20 ft.) 25 days.

For rapid hardening cement 3/7 of the above period will be sufficient in all cases except vertical sides of slabs, beams and columns which should be retained for a minimum of 24 hours.

The number of shores or props, their sizes and disposition shall be such as to be able to safely carry the full dead load of the slab and beams, as the case may be.

Proper allowance shall be made for the decrease in rate of hardening of concrete in cold weather and the above minimum duration must be increased when the mean daily temperature is below 20° C.

- 5.22 When repair of surface defects or finishing is required at an early age, forms shall be removed as soon as the concrete has hardened sufficiently to resist damage from removal operations.
- 5.23 Top forms on sloping surfaces of concrete shall be removed as soon as the concrete has attained sufficient stiffness to prevent sagging. Any needed repairs or treatment required on such sloping surfaces shall be performed at once and be followed by the specified curing.



- 5.24 Wood forms for wall openings shall be loosened as soon as this can be accomplished without damage to the concrete.
- 5.25 All formwork shall be removed without such shock or vibration as would damage the reinforced concrete. Before the top plank and struts are removed, the concrete surface shall be exposed where necessary in order to ascertain that the concrete has sufficiently hardened. Proper precautions shall be taken to allow for the decrease in the rate of hardening that occurs with all cement in the cold weather.
- 5.26 When reshoring or reproping is permitted or required, the operations shall be planned in advance and shall be subject to approval. While reshoring is underway no live loads shall be permitted on the new construction.

In no case during reshoring shall concrete in beams, slab, columns or any other structural member be subjected to combined dead and construction loads in excess of the load permitted by the Engineer for the developed concrete strength at the time of reshoring.

Reshores shall be placed as soon as practicable after stripping operations are complete but in no case later than the end of working day on which stripping occurs.

Reshores shall be tightened to carry their required loads without overstressing the construction. Reshores shall remain in place at least until tests representative of the concrete being supported have reached the strength specified in sub-clause 5.23 hereof.

- 5.27 Floors supporting props or shores under newly placed concrete shall have their original supporting props or shores left in place or shall be reshored. The reshoring system shall have a capacity sufficient to resist the anticipated loads and in all cases shall have a capacity equal to at least one half the capacity of the shoring system above. The reshores shall be located directly under a shore position above unless other locations are permitted.

The reshoring or re-proping shall extend over a sufficient number of storeys to distribute the weight of newly placed concrete, forms, and construction live loads in such a manner that the design superimposed loads of the floors supporting shores or props are not exceeded.

- 5.28 It is generally desirable to give forms for reinforced concrete an upward camber to ensure that the beams or slabs (specially cantilever slabs) do not have a sag when they have taken up their deflection, but this should not be done unless permitted by the Engineer.
- 5.29 No loads, other than man and light plant required in connection with the actual work in hand, shall be allowed on suspended floors until 28 days after concreting where ordinary Portland Cement is used and 14 days when rapid hardening Portland Cement is used.
- 5.30 Prior to placing concrete, all forms shall be inspected and all debris and extraneous matter removed. The form oil or release agent shall not react with concrete to affect the strength nor shall it give any colour. It shall be applied in such a manner as not to contaminate the reinforcement and other fixtures to be embedded in concrete.

- 5.31 Formwork for concrete pavement shall be made of steel of an approved section, with a base width of at least 200 millimeters (8 in.) and the depth shall be equal to the thickness of the pavement at the edge as shown on the plans. The forms shall be staked with steel stakes, and stakes shall be of a length approved by the Engineer. Each section of forms shall have a stake pocket at each end and at intervals of not more than 1.5 meters (5 ft.) between ends. The stake pockets shall have approved devices for locking the form to the steel stakes. Each section of forms shall be straight and free from bends and warps at all times. No section shall show a variation greater than 3 millimeter in 3 meters (1/8 inch in



10 ft.) from a true plane surface on the top of the form, and the inside face shall not vary more than 6 millimeters (1/4 in.) from a plane surface.

Before placing forms, the underlying base shall be to the required grade, and shall be firm and compact. The forms shall have full bearing upon the foundation throughout their length and shall be placed with exactness to the required grade and alignment of the edge of the finished pavement. They shall be so supported during the entire operation of placing, tamping and finishing the pavement that they will not deviate vertically at any time more than 3 millimeters (1/8 in.) from the proper elevation.

Forms shall not be removed for at least twelve (12) hours after the concrete has been placed. Forms shall be carefully removed in a manner to avoid damage to the pavement. Under no circumstances will the use of pry bars between the forms and the pavement be permitted. Pavement, which in the opinion of the Engineer, is damaged due to the careless removal of forms shall be repaired by the Contractor, as directed by the Engineer, at the Contractor's own expense. Forms shall be thoroughly cleaned and oiled each time they are used.

When pavement is placed adjoining existing concrete pavement upon which the finishing machine will travel, any irregularities in the old pavement shall be ground down to a true, uniform surface, of sufficient width to accommodate the wheels of the finishing equipment, if necessary to obtain proper smoothness of the pavement.

#### 6.0 MEASUREMENT AND PAYMENT

Except otherwise specified in the Bill of Quantities no payment will be made for the works involved within the scope of this section of the specifications.

The cost thereof shall be deemed to have been included in the quoted unit rate of relevant concrete items of the Bills of Quantities.

\*\*\* End of Section 2100 \*\*\*



**SECTION - 2200**

**REINFORCEMENT**

- 1. SCOPE**
- 2. APPLICABLE STANDARDS**
- 3. MATERIALS**
- 4. COMPLIANCE WITH SPECIFICATIONS**
- 5. DELIVERY & STORAGE**
- 6. BAR BENDING SCHEDULES**
- 7. FABRICATING, BENDING AND PLACING**
- 8. MEASUREMENT & PAYMENT**



## SECTION - 2200

### REINFORCEMENT

#### 1.0 SCOPE

The work under this section of specification consists of furnishing all plant, labour, equipment, appliances and materials and performing all operations in connection with the supply, transporting, cutting, bending and placing steel reinforcement, welded wire-fabric, dowels, tie-bars and assemblies in concrete structures, pavement or elsewhere, at any floor and at any height as shown in the drawings, as specified herein and as required by the site conditions or as directed by the Engineer.

#### 2.0 APPLICABLE STANDARDS

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

##### Pakistan Standard

- P.S 241      Tensile Testing of Steel.  
P.S 244      Bend test for Steel  
P.S 580      Rolled deformed Steel bars (intermediate grade) for concrete reinforcement.  
P.S 605      Rolled deformed steel bars (hard grade) for concrete reinforcement.  
P.S 606      Rolled deformed Steel bars (structural grade) for concrete reinforcement.  
P.S 607      General technical delivery requirement for steel.

##### British Standard

- B.S 4449      Carbon steel bars for reinforcement of concrete  
B.S 4466      Specifications for Bending dimensions and scheduling of bars for the reinforcement of concrete.

##### ASTM Standard

- A 185      Standard specification for welded steel wire fabric for concrete reinforcement.  
A 305      Minimum requirement for the deformations of deformed steel bars for concrete reinforcement.  
A 615      Standard specification for deformed and plain billet steel bars for concrete reinforcement.

##### ACI Codes

- ACI 315      Details and Detailing of Concrete Reinforcement (ACI Publication SP-66)  
ACI 318      Building Code Requirements for Reinforced Concrete.



In addition to the above, the latest editions of other Pakistan Standards, British standards, American Concrete Institute Standards, American Society for Testing and Materials Standards and other standard as may be specified by the Engineer for Special Material and construction are also relevant.

### **3.0 MATERIALS**

#### **3.1 Reinforcement**

##### **3.1.1 General**

Reinforcement shall be obtained only from manufacturers approved by the Engineer. Each consignment of reinforcement steel shall be accompanied by the manufacturer's certificate or shall refer to a previous certificate, if the consignment is from the same batch, showing that the reinforcement steel complies with the specified requirement. If such certificate is not made available, the Engineer may direct testing of different consignments of reinforcing steel at the Contractor's cost. Should the result of such tests show that the sample does not meet with the specifications the whole consignment shall be rejected and removed from the site at the Contractor's cost.

Reinforcement shall be free from all loose or flaky rust and mill scale or coating, and any other substance that would reduce or destroy the bond. Reduced section steel reinforcement shall not be used.

##### **3.1.2 Reinforcing Steel**

Unless otherwise specified, all plain reinforcing bars shall comply with the requirements of B.S 4449 for plain mild steel bars and shall have a minimum characteristic strength of 36,000 psi (250 MPa).

Unless otherwise specified, all deformed reinforcing bars shall comply with the requirements of ASTM A-615 for deformed hot rolled new stock billet steel bars and shall have a minimum characteristic strength of 40,000 psi (276 Mpa) and 60,000 psi (414 MPa), as shown on drawings.

##### **3.1.3 Spacers and Supports**

Spacers and supports shall be approved standard products of types best suited for the purpose.

##### **3.1.4 Welding**

The bars shall not be welded, unless prior approval of the Engineer is obtained in writing. If permitted, welding shall be done in accordance with relevant codes and standards taking all necessary precautions and safeguards. Where welding is unavoidable the Engineer may require substitution of the high strength deformed bars by plain round steel bars of lower grade, conforming to BS 4449, of equivalent strength.

### **4.0 COMPLIANCE WITH SPECIFICATIONS**

The Contractor shall submit certificates of compliance from the manufacturer stating that the supplied reinforcement conforms to the Specifications. In addition, wherever and as directed by the Engineer, conformance of the supplied reinforcing bars with the specifications shall be demonstrated by the Contractor through laboratory tests, in accordance with the relevant standards.



## **5.0 DELIVERY & STORAGE**

### **5.1 Delivery**

Steel reinforcement bars shall be kept in bundles firmly secured and tagged. Each bar or bundle of bars shall be identified by marks as per relevant BS standard.

### **5.2 Storage**

The method of storage shall be approved by the Engineer. Reinforcing bars shall be stored in racks or platforms above the surface of ground and shall be protected free from scaling, rusting, oiling, coatings, damage, contamination and structural defects prior to placement in works. Bars of different diameters and grades of steel reinforcement shall be kept separately.

## **6.0 BAR BENDING SCHEDULES**

The Contractor shall prepare bar bending schedules of all the reinforcing steel bars and shall obtain approval of the Engineer before proceeding with the work.

The Engineer's approval, however, will not relieve the Contractor of his responsibility in this regard.

## **7.0 FABRICATING, BENDING & PLACING**

**7.1** Reinforcement shall be accurately placed as shown in drawings and secured against displacement by using 16 gauge steel wire ties or suitable clips at intersections and supported from the formwork by using concrete, metal or plastic chains, spacers or hangers of an approved pattern. Where concrete blocks are used for ensuring the cover, they shall be made of mortar not leaner than one part of cement to two parts of sand.

Where the concrete surface will be exposed to the weather in the finished structure, the portions of all accessories in contact with the form work shall be galvanized or shall be made of plastic.

**7.2** Bars used for concrete reinforcement shall be fabricated in accordance with the dimensions shown in the bar bending schedule approved by the Engineer.

**7.3** The cutting tolerance for all reinforcing bars shall be 19 mm (3/4 in.).

**7.4** Fabricating tolerance shall be as per ACI - 315.

**7.5** Placing tolerances shall be as per ACI-318 & 317.

**7.6** Bars may be moved as necessary to avoid interference with other reinforcing steel, conduits, or embedded items. If bars are moved more than one bar diameter or enough to exceed the above tolerances, the resulting arrangement of bars shall be subject to approval of Engineer.

**7.7** Vertical bars in columns shall be offset at least one bar diameter at lapped splices. To ensure proper placement, templates shall be furnished for all columns dowels.

**7.8** Reinforcement shall not be bent or straightened in a manner that will injure the material.

No bars shall be bent twice in the same place, nor shall they be straightened after bending.

Unless permitted, by Engineer, reinforcement shall not be bent after being partially embedded in hardened concrete.



- 7.9 No splice of reinforcement shall be made except as approved by the Engineer.
- 7.10 Welding of reinforcement shall not be done unless permitted and approved by the Engineer.
- 7.11 Exposed reinforcement intended for bonding with future extensions is to be effectively protected from corrosion. Protection is also to be provided to reinforcement partly built into concrete where the exposed part is to be built into later concrete.
- 7.12 No concreting is to be carried out until the reinforcement has been checked and approved by the Engineer.
- 7.13 All detailing shall be done as per ACI standards ACI-315, ACI-318 & ACI-350R, as and where required.
- 7.14 Standard or actual unit weight whichever is lesser shall be used for calculation of weights.

## **8.0 MEASUREMENT & PAYMENT**

### **8.1 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 Bills of Quantities. The cost thereof shall be deemed to have been included in the quoted unit rate of the respective items of the Bills of Quantities.

- 8.1.1 Providing and installing chairs, supports, hooks, spacers, binding wires, corrosion protection sleeves, wire cage or basket for tie bars and dowels and laps not shown on drawings including wastage and rolling margin.
- 8.1.2 Testing of mild steel, deformed steel, welded wire fabric, dowels, tie bars and assemblies.

### **8.2 Reinforcing Bars.**

#### **8.2.1 Measurement**

Measurement for acceptably completed works of reinforcement shall be made by weight in metric ton according to bar bending schedules approved by the Engineer.

#### **8.2.2 Payment**

Payment will be made for acceptable measured quantity of reinforcement provided and placed in position 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 item.

\*\*\* End of Section 2200 \*\*\*



SECTION - 2300  
PLAIN AND REINFORCED CONCRETE

1. SCOPE
2. APPLICABLE CODES AND STANDARDS
3. SUBMITTALS
4. MATERIALS
5. MATERIAL TESTING
6. EXECUTION
7. FINISHING OF FORMED SURFACES
8. REPAIR OF DEFECTS
9. CONCRETE CONSTRUCTION TOLERANCES
10. ACCEPTANCE OF STRUCTURE
11. MEASUREMENT & PAYMENT



## **SECTION - 2300**

### **PLAIN AND REINFORCED CONCRETE**

#### **1.0 SCOPE**

The work under this section of the specification consists of furnishing all plant, labour, equipment, appliances and materials and in performing all operations in connection with the supply, manufacture, transporting, placing, consolidating, finishing and curing of plain and reinforced concrete for pavements and other structures as shown in the drawings, as specified herein and as required by the site conditions or as directed by the Engineer, for a complete job. Reinforcement does not form part of this section.

#### **2.0 APPLICABLE CODES AND STANDARDS**

The latest edition of following ACI, ASTM, Pakistan & British Standard are relevant to these specification wherever applicable:

##### **2.1 ACI (American Concrete Institute)**

- 117 Standard Specification for tolerances for concrete construction and materials.
- 201.2 Guide to durable concrete
- 211.1 Recommended Practice for Selecting Proportions for Normal and Heavy Weight Concrete.
- 214 Recommended Practice for Evaluation of Strength Test Results of Concrete.
- 301 Specifications for Structural Concrete for Buildings
- 304 Recommended Practice for Measuring, Mixing, Trans-porting, 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 for Detailing Reinforced Concrete Structures
- 318 Building Code Requirements for Reinforced Concrete
- 347 Recommended Practice for Concrete Formwork
- 350R Concrete Sanitary Engineering Structures
- 544.1R State-of-the-Art Report on Fiber Reinforced Concrete
- 544.2R Measurement of Properties of Fiber Reinforced Concrete
- SP-2 Manual of Concrete Inspection

SP-142 Fiber Reinforced Concrete Developments and Innovation

SP-155 Testing of Fiber Reinforced Concrete

SP-182 Structural Applications of Fiber Reinforced Concrete



UBC Uniform Building Code

COE CRD 48-92 Method of Test for Water Permeability of Concrete; U.S Army Corps of Engineers

NACE National Association of Corrosion Engineering

- A199.1 Construction and Industrial Plywood

2.2 ASTM (American Society for Testing and Materials)

- A 185 Standard Specification for Welded Steel Wire, Fabric for Concrete Reinforcement
- A 305 Minimum Requirements for the Deformations of Deformed Steel bars for Concrete Reinforcement
- A 499 Hot-Rolled Rail Carbon Steel Bars and Shapes
- A 615 Standard Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement
- A 616 Standard Specification for Rail-Steel Deformed and Plain Bars for Concrete Reinforcement
- A 617 Standard Specification for Axle Steel Deformed and Plain Bars for Concrete Reinforcement
- A 675 Steel Bars and Bar Size Shapes, Carbon, Hot-Rolled, Special Quality, Subject to Mechanical Property Requirements
- A 615 Deformed and Plain Billet-Steel Bars for Concrete Reinforcement
- A706 Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement
- A767 Zinc-Coated (Galvanized) Steel Bars for Concrete Reinforcement
- A775 Epoxy-Coated Reinforcing Steel Bars
- C 31 Making and Curing Concrete Test Specimens in the Field
- C 33 Concrete Aggregates
- C 39 Compressive Strength of Cylindrical Concrete Specimens
- C 40 Organic impurities in sand for concrete.
- C 42 Obtaining and Testing Drilled Cores and Sawed Beams of Concrete
- C 78 Flexural Strength of Concrete (Using Simple Beam with Third Point Loading)
- C 87 Effect of organic impurities in fine aggregates on strength of mortar.
- C 88 Soundness of Aggregates
- C 94 Ready-Mixed Concrete
- C 109 Compressive Strength of Hydraulic Cement Mortars
- C 117 Materials Finer than No.200 Sieve in Mineral Aggregates by washing
- C 123 Light weight pieces in aggregates



- C 125 Concrete and Concrete Aggregates
- C 127 Test method for Specific Gravity and Absorption of Coarse Aggregate
- C 128 Test method for Specific Gravity and Absorption of Fine Aggregate
- C 131 Resistance to Degradation of small size Aggregate by Abrasion of Small Size Coarse Aggregate by Use of the Los Angeles Machine
- C 136 Sieve or Screen Analysis of Fine and Coarse Aggregates
- C 138 Unit Weight, Yield, and Air Content (Gravimetric) of Concrete
- C 142 Clay Lumps and Friable Particles in Aggregates
- C 143 Slump of Portland Cement Concrete
- C 144 Aggregate for Masonry Mortar
- C 150 Portland Cement
- C 156 Test Method for Water Retention of Concrete Curing Materials
- C 157 Length Change of Hardened Hydraulic Cement Mortar or Concrete
- C 171 Sheet Materials for Curing Concrete
- C 172 Method of Sampling Fresh Mixed Concrete
- C 173 Air Content of Freshly Mixed Concrete by the Volumetric Method
- C 185 Air Content of Hydraulic Cement Mortar
- C 186 Heat of Hydration of Hydraulic Cement
- C 188 Density of Hydraulic Cement
- C 191 Time of Setting of Hydraulic Cement by Vicat Needle
- C 217 Weather resistance of Natural Stone
- C 227 Potential Alkali Reactivity of cement - Aggregate Combination.
- C 231 Air Content of Freshly Mixed Concrete by the Pressure Method
- C 260 Air-Entraining Admixtures for Concrete
- C 289 Potential reactivity of Aggregate
- C 293 Standard test method for Flexural Strength of Concrete (using simple beam with center Point Loading)
- C 309 Liquid Membrane-Forming Compounds for Curing Concrete
- C 321 Standard Test method for Bond Strength of Chemical Resistant material
- C 330 Light Aggregates for Structural Concrete
- C 332 Light weight aggregates for insulating concrete.
- C 348 Standard Test method for Flexural strength of Hydraulic Cement Mortars



- C 400 Requirements for water use in mixing and curing concrete
- C 494 Chemical Admixtures for Concrete
- C 535 Resistance to Abrasion of Large Size Coarse Aggregates
- C 595 Specification for Blended Hydraulic Cements
- C 596 Standard Test method for Drying, shrinkage of Mortar Containing Hydraulic Cement
- C 685 Concrete Made by Volumetric Batching and Continuous Mixing
- C 881 Epoxy-Resin-Base Bonding Systems for Concrete
- C 989 Ground Granulated Blast – Furnace Slag for use in Concrete
- C 995 Standard Test Method for Time of Flow of Fiber Reinforced Concrete Through Inverted Slump Cone
- C 1018 Standard Test Method for Flexural Toughness and First- Crack Strength of Fiber-Reinforced Concrete (Using Beam with Third-Point Loading)
- C1116 Standard specification for Fiber-Reinforced Concrete and Shotcrete)
- C 1399 Test Method for Obtaining Average Residual-Strength of Fiber-Reinforced Concrete
- D 75 Sampling Aggregates
- D 512 Chloride Ion in Water and Waste Water
- D 516 Sulphate Ion in Water and Waste Water
- D 596 Reporting Results of Analysis of Water
- D 1190 Concrete Joint Sealer, Hot-Poured Elastic Type
- D 1411 Water-Soluble Chlorides Present as Admixes in Graded Aggregate Road Mixes
- D 1751 Preformed Expansion Joint Fillers for Concrete Paving and Structural Construction (Nonextruding and Resilient Bituminous Types)
- D 1752 Preformed sponge Rubber and Cork Expansion Joint Fillers for Concrete Paving and Structural Concrete
- D 1850 Concrete joint sealer (cold application type)
- E 11 Wire-Cloth Sieves for Testing Purposes
- E 96 Water Vapour Transmission of Materials in Sheet Form
- E 154 Materials for Use as Vapour Barriers under Concrete Slab
- E 337 Relative Humidity by Wet and Dry Bulk Psychrometer
- CALIF 217 Method of Test for Sand Equivalent
- CALIF 227 Method of Test for Evaluating Cleanliness of Coarse Aggregate



- CE CRD C 119 Method of Test for Flat and Elongated Particles in Coarse Aggregate
- CE CRD C400 Requirements for Water for Use in Mixing and Curing Concrete
- CE CRD C 513 Rubber Waterstops
- CE CRD C 572 Polyvinyl Chloride Waterstops
- CE CRD C 588 Expansive Grout
- FF MM G 650 Epoxy-Resin Grout

### 2.3 B.S (British Standard)

- 12 Portland cement (Ordinary & Rapid Hardening)
- 146 Portland Blast Furnace Slag Cement
- 410 Test Sieves
- 693 General Requirements for Oxy-acetylene Weld-ing
- 812 Methods for the sampling and testing of mineral aggregates, san fillers.
- 882 Coarse and fine aggregates from natural sources.
- 1305 Batch Mixer.
- 1881 Methods of Testing Concrete
- 3148 Tests for water for making concrete.
- 4027 Sulphate Resisting Portland Cement
- 4449 Carbon Steel Bars for the Reinforcement
- 4483 Steel fabric for the reinforcement of concrete
- 8110 Structural use of concrete.



In addition, the latest editions of other Pakistan Standard, ACI, ASTM & British Standard and other Standards as may be specified by the Engineer for Special Materials and construction are also relevant.

### 3.0 SUBMITTALS

All submittals shall be in accordance with the schedule of submittals prepared by the Contractor and approved by the Engineer.

#### 3.1 Proposed Mix Designs

Submit proposed designs for trial design batches for each grade of concrete along with samples of proposed material.

Submit proposed final mix designs for each grade of concrete at least 7 calendar days before the date planned for the start of concrete placement, along with samples of proposed materials which differ from those submitted previously, and reports of successful 3, 7 and 28 calendar day strength tests, for Engineer's approval.

### **3.2 Construction Procedure**

Submit to the Engineer procedures for the following:

- a) Both hot and cold weather concreting procedures shall be submitted to the Engineer by Contractor regardless of the need for the immediate implementation of such not less than two weeks before beginning the work. Procedures shall include requirements for insulation, enclosures and the like. Finishing procedures and timing and duration of curing shall be described.
- b) Contractor's construction procedures shall be computer word processed procedure and shall include charts and diagrams as applicable and necessary, to fully explain the subject procedures, methods and equipment operation in order to allow effective review by the Engineer, assist the Testing Agency's evaluation of the work, and to allow Contractor's personnel to perform work in full conformance to the Tender & Contract Document.
- c) Protection of concrete against injury due to mechanical contact and construction operation.
- d) Protection of work by other trades.

### **3.3 Placement Schedule**

Submit a placement schedule for approval prior to start of concrete placement operations. Daily concrete pour schedules shall be submitted 24 hours in advance of planned pours.

### **3.4 Formwork**

Submit for approval copies of manufacturer's data and installation instructions for proprietary materials including form coatings, manufactured form systems, ties and accessories.

### **3.5 Certificates of Compliance**

Submit certificates of compliance covering cement types, reinforcement, grout materials, additives, epoxy-resin materials etc. The certificates of compliance shall include the material or product manufacturer's statements that supplied items conform to Specifications.

### **3.6 Testing Programme**

Submit test programme for all specified requirements alongwith the testing schedule for approval of the Engineer.

### **3.7 Test Reports**

Submit test reports showing the result of required tests and compliance with specified standards and codes, for approval. Test reports shall be certified by the Contractor and the Testing Agency.

### **3.8 Samples**

Submit to the Engineer for acceptance prior to purchase, fabrication or delivery, samples of materials for his approval.

Substitute products materials or fixtures proposed by the Contractor shall be submitted as samples for approval. The samples shall be accompanied by detailed information about materials.



### **3.9 Shop Drawings**

- a) Shop drawings shall be submitted to the Engineer for approval in accordance with the requirements of the Contract Documents and as specified herein under;
- b) Shop drawings furnished for this section shall conform to the best standards of the construction industry. Shop drawings shall be prepared under the supervision of competent engineering personnel. Prior to submittal, the Contractor shall check each shop drawing for compliance with the requirements of the Contract Documents. As evidence of conformance with this requirement, each shop drawing shall bear the seal and the self-written signature of Contractor's registered Professional Engineer.
- c) Shop drawings shall include plans, elevations, sections and complete details to describe clearly, at an ample scale for all works to be provided. Drawings shall be accurately dimensioned, where applicable, and shall be noted clearly.
- d) Work of Other Trades: Show in the shop drawings, and dimension thereon, holes required for passage of work of other sections through Cast-In-Place Concrete Work. Prepare and submit to the Engineer field work drawings for holes not shown in shop drawings.
- e) Submit shop drawings for curved and radial concrete formwork and identify the formwork materials proposed for use.
- f) Construction Joint, Expansion Joint and contraction Joint Drawings: Show all joints given in the drawings, specified herein, and required by Contractor to provide for the sequence of pourings. Submit in sufficient time to allow the orderly detailing of reinforcing steel. Reinforcement shop drawings shall be prepared in conformance with the accepted Construction Joint, Expansion Joint and contraction Joint Drawings. Measures to control cracks e.g. shrinkage strips, admixture as per relevant ACI codes shall be shown on the drawings.
- g) Reinforcing Steel, including welded wire fabric (WWF), shall be detailed in strict accordance with the methods and procedures provided in "ACI Detailing Manual". Reinforcing steel drawings shall be submitted simultaneously with related shop drawings.  
  
Prepare shop drawings which provide for reinforcement, including dowels, properly positioned in all concrete work, so that material can be properly cut, bent and placed. Form not be removed for at least twelve (12) hours after the concrete has been placed. Forms shall be carefully given in shop drawings. Reinforcing steel drawings shall show, to scale, all concrete work including pits, kerbs, trenches, pads, equipment bases, steps, slopes, radii, curves, openings, holes, blockouts and the like. Provide schedules and details showing placing sequences, bending, lengths and locations of all reinforcement.
- h) Detailing: All reinforcing steel shall be detailed in strict compliance with ACI 318 and ACI 315.

### **3.10 Coordination Drawings**

Submit coordinated drawings of the following:

All sleeve locations, whether round or of other shape, penetrating exterior and interior walls, pits, slabs, beams, other structural systems and pavements.

The position of all embedded items required to receive the work of other trade, including details needed to assure correct placement of both the embedded items and the reinforcing steel.



The Contractor shall coordinate and crosscheck for accuracy, completeness and correct relationship to the work of other sections, each shop drawing prepared for the work of this section, including each shop drawing prepared by nominated subcontractors. Contractor's check shall include a verification of strict compliance with the Contract Documents and shall be performed prior to submission of each shop drawing for review by the Engineer. The Contractor shall certify the co-ordination, accuracy, and Contract compliance of each shop drawing by a written statement placed in each drawing and attested by the responsible person in charge of the work for Contractor. The personally inscribed initials of the person(s) preparing each drawing as well as the detailing agency's supervisor and chief checker shall be included in the title block or similar prominent location.

### 3.11 Mill Test

Furnish the Engineer with certified mill test report for cement and for steel reinforcement, including bars, welded wire fabric, dowels, anchors and splices for approval.

### 3.12 Name of Manufacturers/Suppliers

Submit for acceptance by the Engineer:

- Aggregates
- Ready mix concrete
- Reinforcing bars
- Welded steel wire fabric
- Concrete accessories
- Cement
- Admixture
- Joint filler
- Joint sealants
- Water stops
- Membrane curing, sealing, hardening compound
- Bonding compound
- Form oil
- Anchors

## 4.0 MATERIALS

### 4.1 Cement

4.1.1 The cement shall be fresh and of approved origin and manufacturer. It shall be one of the following as may be specified by the Engineer.

- Sulphate Resistant Portland Cement (low alkali) complying with the requirements of BS-4027 or ASTM C-150 Type V.
- Ordinary Portland Cement Type II (low alkali) complying with the requirements of BS-12 or ASTM C-150.
- Portland Blast-Furnace Slag Cement shall conform to BS-146 or to ASTM C-595. Slag shall consist of finely ground granulated iron blast-furnace slag and shall conform to ASTM C-989 Grade 80, 100, or 120.
- The proportioning of OPC and Portland Blast Furnace Slag material shall be in the ratio of 60 OPC to 40 Slag or as approved by the Engineer."

4.1.2 Unless otherwise specified, ordinary Portland Cement complying with the requirements of BS12 shall be used.



- 4.1.3 The Contractor shall supply to the Engineer at fortnightly intervals, reports of tests for conformance with the relevant specified standard in respect of the samples of cement from the work-site. These tests shall be carried out in a laboratory approved by the Engineer.
- 4.1.4 Only one brand of each type of cement shall be used for concrete in any individual member of the structure. Cement shall be used in the sequence of receipt of shipment, unless otherwise directed.
- 4.1.5 There shall be sufficient cement at site to ensure that each section of work is completed without interruption.
- 4.1.6 Cement reclaimed from cleaning of bags or from leaky containers shall not be used.
- 4.1.7 The Contractor shall provide and erect (at his cost) in a suitable plain, dry, well ventilated, weather-proof and water proof shed of sufficient capacity to store the cement.
- 4.1.8 The cement shall be used as soon as possible after delivery and cement which the Engineer consider has become stale or unsuitable through absorption of moisture from the atmosphere or otherwise shall be rejected and removed immediately from the site at the Contractor's expense. Any cement in containers damaged so as to allow the contents to spill or permitting access of the atmosphere prior to opening of the container at the time of concrete mixing shall be rejected and removed immediately from the site at the Contractor's expense.
- 4.1.9 Mixing together of different types of cement shall not be permitted.

#### 4.2 Aggregates

The sources of supply of all fine and coarse aggregates shall be subject to the approval of the Engineer.

Aggregates shall conform with ASTM C33 (including applicable ASTM Documents referenced therein) and as specified. Coarse aggregates shall be well graded from fine to coarse within the prescribed limits of this specification. Fine aggregate shall consist of natural sand, manufactured sand or combination of the two and shall be composed of clean, hard, and durable spherical or cubical particles. Coarse aggregate shall consist of crushed or uncrushed gravel, crushed stone, or a combination thereof and shall be clean, hard, uncoated particles of maximum nominal size as specified for each grade of concrete.

All fine and coarse aggregates shall be clean and free from clay, loam, silt and other deleterious matter. If required, the Engineer reserves the right to have them washed by the Contractor at no additional expense. Coarse and fine aggregates shall be delivered and stored separately at site. Aggregates shall not be stored on muddy ground or where they are likely to become dirty or contaminated. The materials shall be stock piled for a period before use for at least a day so as to drain nearly to constant moisture content. The grading of the coarse and fine aggregates shall be tested at least once for every 100tons supplied, to ensure that grading is uniform and same as that of the samples used in preliminary tests:

The sulphate content of aggregates shall not exceed 0.40 percent by weight for each individual source of coarse and fine aggregate. The chloride content of aggregates shall not exceed 0.05 percent by weight for each source of coarse and fine aggregate. The total sulphate content of concrete shall not exceed 4.0 percent by weight of the cement. The total chloride content of concrete shall not exceed 0.40 percent by weight of the cement.

Aggregates, when tested in accordance with CRD C119 shall contain not more than 8 percent by weight of thin, flat and elongated particles.

Petrographic analysis of aggregate shall be carried out initially for each source and periodically whenever directed by the Engineer.



The specific gravities and absorption of aggregates shall be identified in accordance with ASTM C 127 and ASTM C 128.

Prior to the initial use of each source of aggregates, certified tests shall be performed on aggregates to verify compliance with these specifications and submitted for Engineer's review and approval.

Gradation of coarse aggregates for concrete shall conform to the gradations given in Table-I.

The gradation of combined coarse and fine aggregates shall be within the grading limit specified in Table-II.

The Fineness Modulus of fine aggregate (sand) shall be not less than 2.6 nor more than 3.1. In at least four out of five successive test samples, the modulus shall vary by not more than 0.20 from the moving average for the last five tests. The gradation of the coarse aggregate will be suitable if the results of four out of the last five consecutive tests comply with the gradation requirements.

Furnish certified test reports for aggregate tests listed in Table-III, Quality Tests.

#### 4.3 Water

Only clean water from the sources approved by the Engineer shall be used. The Contractor shall supply sufficient water for all purposes, including mixing the concrete, curing and cleaning plant and tools. Water analysis shall be performed in accordance with ASTMD596.

#### 4.4 Concrete Patching Compound

Use an approved epoxy-resin compound applied according to manufacturer's instructions. Compound shall be paintable material which produces no evidence of bleeding and which, after final set, shall not be affected by high humidity and moisture. Epoxy-resin compound shall comply with FSMM-G-650, Type 1, Grade C.

#### 4.5 Fibre Reinforced Concrete

Duracrete Polypropylene Fiber or equivalent concrete reinforcing: Concrete shall be treated with Duracrete polypropylene synthetic reinforcing fibers or equivalent when indicated on the drawings or as otherwise specified by the Architect/Consultant in accordance with the fiber manufacturer's recommendations.

- a. Synthetic reinforcing fibers shall be manufactured from virgin polypropylene.
- b. The dosage rate shall be 1.8 kg/cu.m (3.0 Lb/ Cu yd) of concrete,
- c. Fiber supplier shall provide technical assistance, if required.
- d. All fibers must meet or exceed the standards and specifications set forth in ACI 544, Fiber Reinforced Concrete.
- e. Listed below are the minimum properties of the polypropylene fibers for use. All fibers must meet or exceed the characteristics described in ACI-544, IR, table 1.1, Fiber Reinforced Concrete.
  1. Tensile Strength: 4.4 grams/denier
  2. Elongation at break: 12%
  3. Fiber: 100% Fibrillated / Monofilament Polypropylene (as per site requirement)
  4. Lengths: 19 mm
  5. Absorption: Nil
  6. Specific gravity: 0.9
  7. Ignition point: 593 °C
  8. Melting point: 160-170 °C



9. Heat & UV stabilization: Long term
10. Thermal conductivity: Low
11. Electrical conductivity: Low
12. Salt resistance: High
13. Acid resistance: High
14. Alkali resistance: 100% (alkali proof)

#### 4.6 Additives

All additives shall be from a manufacturer approved by the Engineer.

Air Entraining Admixtures shall conform to ASTM C 260. Other admixtures shall conform to ASTM C 494.

Liquid Crystalline Water Proofing Bitcrete C-16 for Schomberg Germany or equivalent.

#### 4.7 Vapour Barrier

Polyethylene sheeting conforming with ASTM E154 and 0.2mm thick as a minimum. Other similar material having a vapour permeance rating not exceeding 0.5 per meter as determined by ASTME96, will be considered unless noted otherwise.

#### 4.8 Grout

- a) Damp Pack Bedding Grout: Mix of one part portland cement and 2½ parts of fine aggregate proportioned by weight and not more than 4½ gal. (17 liters) of water per bag of cement.
- b) Pre-mixed, Non-Shrink, Non-Metallic Grout: "Masterflow 713" manufactured by Master Builders, "Euco-N.S." manufactured by the Euclid Chemical Company or other approved equal.
- c) Pre-mixed, Non-Shrink, Metallic Grout: "Embeco636" manufactured by Master Builders, "Firmix" manufactured by the Euclid Chemical Co., or other approved product.
- d) Expansive Grout: CE CRD-C588, Type A or M, as required.

#### 4.9 Cover Material for Curing

Curing material shall conform to the following:

- a) Impervious Sheeting: ASTM C171, type optional, except that polyethylene sheeting shall be 0.1mm minimum thickness, white opaque. Where the work is exposed to high winds the impervious sheeting shall not be used.
- b) Burlap: Cloth made of jute or kenaf shall conform with AASHTO M182 and shall weigh a minimum 0.3kg/m<sup>2</sup>.
- c) Liquid Membrane Forming Compound: ASTM C309, Type 2.

#### 4.10 Joint Fillers

ASTM D 1751, preformed, resilient bituminous type or ASTM D1752, preformed sponge rubber.

#### 4.11 Joint Sealants

ASTM D 1190, ASTM D 3569, ASTM D 3406, hot-pour type.



#### **4.12 Waterstops**

Provide flat, dumbbell type or center bulb type water stops at construction joints where shown. Web thickness not less than 6mm (1/4 in.) for units up to 125mm (5 in.) wide, and not less than 10mm (3/8 in.) for widths over 125mm (5 in.). Provide polyvinyl chloride (PVC) waterstops of approved manufacturer.

#### **4.13 Epoxy Resin**

ASTM C 881, type, Grade 3, Class C.

#### **4.14 Formwork**

##### **a) Formwork for Concrete Pavement**

Forms shall be made of steel of an approved section, with a base width of at least 200 millimeters (8 in.) and the depth shall be equal to the thickness of the pavement at the edge as shown on the plans. The forms shall be staked with steel stakes, and stakes shall be of a length approved by the Engineer. Each section of forms shall have a stake pocket at each end and at intervals of not more than 1.5 metres (5 ft.) between ends. The stake pockets shall have approved devices for locking the form to the steel stakes. Each section of forms shall be straight and free from bends and warps at all times. No section shall show a variation greater than 3 millimeter in 3 metres (1/8 inch in 10 ft.) from a true plane surface on the top of the form, and the inside face shall not vary more than 6 millimeters (1/4 in.) from a plane surface.

Before placing forms, the underlying base shall be to the required grade, and shall be firm and compact. The forms shall have full bearing upon the foundation throughout their length and shall be placed with exactness to the required grade and alignment of the edge of the finished pavement. They shall be so supported during the entire operation of placing, tamping and finishing the pavement that they will not deviate vertically at any time more than 3 millimeters (1/8 in.) from the proper elevation.

Forms shall not be removed for at least twelve (12) hours after the concrete has been placed. Forms shall be carefully removed in a manner to avoid damage to the pavement. Under no circumstances will the use of pry bars between the forms and the pavement be permitted. Pavement, which in the opinion of the Engineer, is damaged due to the careless removal of forms shall be repaired by the Contractor, as directed by the Engineer, at the Contractor's own expense.

Forms shall be thoroughly cleaned and oiled each time they are used.

When pavement is placed adjoining existing concrete pavement upon which the finishing machine will travel, any irregularities in the old pavement shall be ground down to a true, uniform surface, of sufficient width to accommodate the wheels of the finishing equipment, if necessary to obtain proper smoothness of the pavement.

##### **b) Formwork for Structures**

Material, workmanship etc. of formwork for structures, refer specification Section 2100.

#### **4.15 Reinforcement**

Materials for reinforcing steel, welded wire fabric, dowels and tie bars, refer specification Section 2200.



## 5.0 MATERIAL TESTING

### A. Samples and Testing

Samples from stock on the site or suppliers materials shall be taken by the Contractor in presence of the Engineer. Furnish tests and certificates as specified.

### B. Cement

Sampled cement shall be tested by a testing laboratory. Certified copies of laboratory test reports shall be furnished for each lot of cement and shall include all test data, results and certification that the sampling and testing procedures are in conformance with the Specifications for approval. No cement shall be used until test results are satisfactory. Cement that has been stored for more than four months after being tested shall be re-tested before use. Cement found unsatisfactory under test shall be immediately removed from the construction site or supplier stock.

### C. Aggregates

Aggregate sampling shall conform to ASTM D 75. Aggregates shall be sampled and tested by a testing laboratory. No aggregate shall be used until test results are satisfactory to the Engineer.

### D. Water

Water analysis shall be performed in accordance with ASTM D 596, and the report shall be submitted for Engineer's approval.

### E. Admixtures

Sampling and testing of all admixtures used in concrete mix shall be in accordance with the standard procedure recommended by an approved testing laboratory. No admixture shall be used until test results are satisfactory and approval.

### F. Concrete

- a) Compressive Strength: The Contractor shall provide and test three sets of specimens taken under the supervision of the Engineer from each 125 cubic metres (4,500 Cft.) or not less than once a day each grade of concrete placed. Samples shall be secured in accordance with ASTM C 172. Test specimens shall be made and cured in accordance with ASTM C 31. Specimens shall be tested in accordance with ASTMC39 or ACI 214. Test specimens shall be evaluated for each grade of concrete specified in conformance with ACI318, chapter "Concrete Quality". The standard age of concrete for tests shall be 3, 7 and 28 calendar days.
- b) Slump and Entrained Air: Slump test and entrained air tests shall be performed in the field under the supervision of the Engineer. Slump test shall conform to ASTM C 143 and entrained air content shall be determined in accordance with ASTM C 231 or C 173 as applicable.
- c) Concrete removed for the Structure : When the results of the strength test of the specimen indicate deficiency in specified requirements or where there is other evidence that the quality of concrete is below specified requirements, core boring tests shall be made in conformance with ASTM C-42. If a deficiency is discovered, the Contractor may be allowed to make load test, at his expense, and results shall be evaluated in conformance with ACI 318, Chapter 20.



### **5.1 Frequency of Testing**

- a) The following tests shall be performed initially for approval and as per required frequency thereafter:
- |   |                  |            |           |
|---|------------------|------------|-----------|
| - | Aggregates       | ASTM C 33  | -----     |
| - | Soundness        | ASTM C 88  | bi-weekly |
| - | Specific Gravity | ASTM C 127 | weekly    |
| - | Absorption       | ASTM C 128 | weekly    |
| - | Abrasion         | ASTM C 131 | weekly    |
| - | Gradation        | ASTM C 136 | daily     |
| - | Sand Equivalent  | ASTM C 217 | weekly    |
| - | Cleanliness      | ASTM C 227 | weekly    |
| - | Elongation       | CRD C 119  | bi-weekly |
| - | Chloride Ion     | ASTM D 512 | bi-weekly |
| - | Water Analysis   | ASTM D 596 | bi-weekly |
- b) The following tests shall be performed initially for approval and thereafter as specified:
- Concrete Compressive Strength: ASTM C39. Three sets of specimens for each 75 cu.m (2,625 Cft.) of each grade of concrete placed or at least three sets for each grade per work shift.
  - Concrete Sulphate (SO<sub>3</sub>), Chloride Content and pH value:  
One test per month for each grade of concrete. Broken laboratory specimens from strength tests shall be used for hardened concrete Sulphate, Chloride content and pH Value tests."

## **6.0 EXECUTION**

### **6.1 Nominal Concrete Mixes**

6.1.1 The cement, fine aggregate and the coarse aggregate shall be weighed separately. The proportions of cement to fine aggregate and coarse aggregate shall be adjusted as per ACI 211 & ACI 318 so as to provide the concrete of the required crushing strength when tested as set out in Table1.

6.1.2 The Contractor shall regulate and arrange mixing of the ingredients for the designed mix of the concrete by weight-batching.

#### **6.1.3 Water/Cement Ratio**

The quantity of water used shall be just sufficient to produce a dense concrete of the specified strength. For all exterior exposed work and foundations the water/cement ratio shall not exceed 0.45, allowance being made for any water in the fine and coarse aggregates.

#### **6.1.4 Workability**

Admixtures may be used where necessary to achieve required workability, with the Engineer's approval. For concrete pavements, the mix determined shall be workable concrete having a slump between 13mm (1/2 in.) and 50mm (2 in.), as determined by ASTMC143. For other structures the concrete shall be proportioned and produced to have a slump of 75mm (3 in.) or less if consolidation is to be by vibration, and 125mm (5 in.) or less if consolidation is to be by methods other than vibration.



## **6.2 Strength and Durability Requirements for Concrete**

Strength and Durability Requirements for Concrete are given below:

Class of Concrete	Specified Cylinder Compressive Strength at 28 days MPa / psi
A1	35.0 / 5,000
A	28.0 / 4,000
B	21.0 / 3,000
C	17.0 / 2,465
D	8.0 / 1,160
E	5.0 / 725

- 6.2.1 The Contractor shall adopt all necessary measures as per ACI201.2, like proper grading of aggregates, control of water cement ratio and cement content, proper compaction and curing, to achieve dense and durable concrete.
- 6.2.2 The Contractor shall submit mix design by weight for each grade of concrete at least 45 calendar days before any placement of concrete, alongwith samples of the proposed materials. Manufacture 12nos. test cylinders 12" (305mm)x6"(152mm) in accordance with ASTMC-31, and in accordance with the mix design batching by weight and test 3 cylinders each at 3, and 28 days in the presence of Engineer's Representative, in accordance with ASTMC-39 and submit all relevant data and results of tests for approval of the Engineer. The Contractor shall obtain approval from the Engineer in writing for each mix design before producing the actual concrete for the works.

## **6.3 Batching, Mixing and Delivery**

- a) Batching: The Contractor shall submit to the Engineer for review the plans and capacity of the concrete batching plant and delivery equipment, which shall comply with ASTM C-94.

The Contractor shall furnish test certificates for the scales and metering devices before producing concrete and at least every six weeks thereafter.

- b) Accuracy of Plant Batching: Cement measured by weight in individual batchers shall be within  $\pm 1.0$  percent of the desired intermediate and final weights in cumulative batchers. The minimum batching accuracy shall be  $\pm 0.3$  percent of scale capacity for small loads below 30 percent of scale capacity.

Aggregate measured by weight in individual batchers shall be within  $\pm 2.0$  percent of the desired weight, or within  $\pm 1.0$  percent of the desired intermediate and final weights in cumulative batchers; but in either case, the minimum batching accuracy shall be  $\pm 0.3$  percent of scale capacity for small loads below 15 percent and 30 percent of scale capacity, respectively.

Water measured by volume or by weight shall be within  $\pm 1.0$  percent of the desired amount.

Liquid admixtures measured by volume or by weight shall be within  $\pm 1.0$  percent of the desired amount.

Compensation for changes of moisture content in fine and coarse aggregate shall be made by devices which shall correct the batch water and the weight of the affected aggregate simultaneously without changing the batch setting.



- c) Mixing and Delivery: Concrete shall be mixed completely in the batching plant. Records shall be kept of water added in normal batching.

Concrete shall be transported to the point of discharge in agitator-mixer trucks, or by other approved means.

Trip tickets shall be provided for each delivery. The tickets shall show the designation of the materials in each batch, measured weight or volume of materials, methods of cooling concrete, class of concrete, batch number, mixer number, batch volume, date and time water was added to the mix, time of discharge from the mixer, and delivery truck number.

When it is necessary to add water to the agitator-mixer, it shall be done in accordance with ASTM C 94 and recorded.

## 6.5 Embedded Items

- 6.5.1 Suitable templates or instructions or both shall be provided for setting out items not placed in the forms. Embedded items and other materials for electrical, mechanical or other operations shall have been completed, inspected tested and approved before concrete is placed.

Joints at intersections and at ends of pieces shall be made in the manner most appropriate to the material being used. Joints shall develop effective water-tightness fully equal to that of the continuous waterstop material, shall permanently develop mechanical strength not less than that of the parent section, and shall permanently retain their flexibility.

- 6.5.2 Electric conduits and other pipes which are planned to be embedded shall not, with their fittings, displace more than four percent of the area of the cross section of a column on which stress is calculated or which is required for fire protection. Sleeves, conduits, or other pipes passing through floors, walls, or beams shall be of such size or in such location as not to impair unduly the strength of the construction; such sleeves, conduits, or pipes may be considered as replacing structurally in compression the displaced concrete, provided that they are not exposed to rusting or other deterioration, are of uncoated or galvanized iron or steel not thinner than standard steel pipe, have a nominal inside diameter not over 50mm (2 in.) and are spaced not less than three diameters on centres. Except when plans of conduits and pipes are approved by the Engineer, embedded pipes and conduits other than those merely passing through, shall not be larger in outside diameter than one third the thickness of the slab, wall, or beams in which they are embedded nor so located as to impair unduly the strength of the construction. Sleeve pipes, or conduits of any material not harmful to concrete and within the limitations of this section may be embedded in concrete with the approval of the Engineer provided they are not considered to replace the displaced concrete.

- 6.5.3 All sleeves, inserts, anchors, and embedded items required for adjoining work or for its support shall be placed prior to concreting.

All Contractors whose work is related to the concrete or must be supported by it shall be given ample notice and opportunity to introduce and/or furnish embedded items before the concrete is placed.

- 6.5.4 Expansion joint material, waterstops and other embedded items shall be positioned accurately and supported against displacement. Voids in sleeves, inserts, and anchor slots shall be filled temporarily with approved readily removable material to prevent the entry of concrete into the voids.

## 6.5.5 Non Shrink Grout

Grout of placement under base and bearing plates of steel, machinery and equipment, for grouting anchor bars and dowels and for similar uses shall be as specified. The grout shall be used in accordance with the following and as per manufacturer's recommendations, and as directed by the Engineer.



Concrete surfaces to receive non-shrink grout shall be roughened, cleaned and dampened. Form shall be provided to retain the grout until sufficiently hard to support itself. Grout shall be poured in place and thoroughly rodded or strapped to prevent air entrapment and formation of voids. After non-shrink grout has received its initial set, it shall be kept damp for at least 24 hours.

**TABLE I : Gradation of Concrete Aggregates**

Particle Size Square Openings (Equivalent U.S. Sieve Designation)	Percentage by Weight Passing				(Sand)
	Coarse		Fine		
	19 mm to 5 mm	25 mm to 5 mm	37.5 mm to 19 mm	50 m to 25 mm	
	¾"-No.4	1"-No.4	1½ "-3/4"	2"-1"	
63.0 mm (2 1/2 in.)	-	-	-	100	-
50.0 mm (2 in.)	-	-	100	95 - 100	-
37.5 mm (1 1/2 in.)	-	100	90 - 100	35 - 70	-
25.0 mm (1 in.)	100	94 - 100	20 - 55	0 - 15	-
09.0 mm (3/4 in.)	090 - 100	-	0 - 15	-	-
12.5 mm (1/2 in.)	-	25 - 60	-	0 - 5	-
09.5 mm (3/8 in.)	20 - 55	-	0 - 5	-	100
05.0 mm (No.4)	0 - 10	0 - 10	-	-	95 - 100
02.36 mm (No. 8)	0 - 5	0 - 5	-	-	-
1.18 mm (No. 16)	-	-	45 - 80		
0.60 mm (No. 30)	-	-	25 - 55		
0.30 mm (No. 50)	-	-	10 - 30		
0.15 mm (No. 100)	-	-	02 - 10		

**TABLE II : Gradation of Combined Coarse and Fine Aggregates for Concrete**

Particle Size Square Openings (Equivalent U.S. Sieve Designation)	Percentage by Weight Passing Sieves				
	Maximum Aggregate Size	50mm	37.5mm	25mm	19mm
63.00 mm (2 1/2 in.)	100	-	-	-	-
50.00 mm (2 in.)	90 - 100	100	-	-	-
37.05 mm (1 1/2 in.)	70 - 90	90-100	100	-	-
25.00 mm (1 in.)	50 - 75	50 - 86	90 - 100	100	-



Particle Size Square Openings (Equivalent U.S. Sieve Designation)	Percentage by Weight Passing Sieves				
	Maximum Aggregate Size 50mm	37.5mm	25mm	19mm	9.5mm
19.00 mm (3/4 in.)	45 - 70	45 - 75	55 - 100	90 - 100	-
12.05 mm (1/2 in.)	-	-	-	-	100
09.05 mm (3/8 in.)	38 - 55	38 - 55	45 - 75	60 - 80	90 - 100
05.00 mm (No. 4)	30 - 45	30 - 45	35 - 60	40 - 60	50 - 85
02.36 mm (No. 8)	22 - 35	23 - 38	27 - 45	30 - 45	37 - 52
01.18 mm (No. 16)	15 - 27	17 - 33	20 - 35	20 - 35	25 - 40
00.60 mm (No. 30)	10 - 18	10 - 22	12 - 25	13 - 23	15 - 25
00.30 mm (No. 50)	4 - 10	4 - 10	5 - 15	5 - 15	5 - 15
00.15 mm (No. 100)	1 - 3	1 - 3	1 - 5	1 - 5	1 - 5
0.075 mm (No. 200)	0 - 2	0 - 2	0 - 2	0 - 2	0 - 2

**TABLE III : Quality Tests For Aggregates**

<u>Material</u>	<u>Test</u>	<u>Requirement</u>	<u>Test Designation</u>
Coarse	Abrasion	Loss 40% max.	ASTM C 131
Coarse	Absorption	2.0% max.	ASTM C 127
Coarse	Clay Lumps	1.0% max.	ASTM C 142
Coarse	Surface Coating	0.5% max.	ASTM C 117
Coarse and Fine	Soundness	Loss 10% max.	ASTM C 88
Coarse and Fine	Sieve	As specified	ASTM C 136
Fine	Absorption	4.0% max.	ASTM C 128
Coarse	Cleanness	75% min.	CALIF 227
Fine	Sand equivalent	70% min.	CALIF 217

#### 6.5 Concrete for Structures

##### 6.5.1 Placing

6.5.1.1 Before placing of concrete, formwork shall have been completed; water shall have been removed; reinforcement shall have been secured in place; expansion joint material, anchors and other embedded items shall have been kept in position; and the entire preparation shall have been approved.



No concrete shall be placed into the foundation pits and trenches until the ground to receive the same has been examined and approved by the Engineer for this purpose.

6.5.1.2 Concrete shall be deposited continuously, or in layer of such thickness that no concrete will be deposited on concrete which has hardened sufficiently to cause the formation of seams or planes of weakness within the section. If a section cannot be placed continuously, construction joints shall be located as shown in the Contract Documents or as approved by the Engineer. Placing shall be carried out at such a rate that the concrete, which is being integrated with fresh concrete, is still plastic. Concrete, which has partially hardened, shall not be deposited. Temporary spreaders in forms shall be removed when the concrete placing has reached an elevation rendering their services unnecessary. They may remain embedded in the concrete only if made of metal or concrete and if prior approval has been obtained.

6.5.1.3 The actual sequence of construction proposed by the Contractor shall be subject to the Engineer's approval before construction starts on any part of the structure, and this sequence shall not be varied without the Engineer's approval.

6.5.1.4 The concrete shall be placed as soon after it has been mixed as is practicable. Once the concrete has left the mixer, no more water shall be added, although the concrete may be mixed or agitated to help maintain workability. The concrete shall not be used if, through any cause, the workability of the mix at the time of placing is too low for it to be compacted fully and to an acceptable finish by whatever means available.

The time between mixing and placing should be reduced if the mix is richer or the initial workability of the mix is lower than normal, if a rapid hardening cement or an accelerator is used, or if the work is carried out at a high temperature or exposed to a drying atmosphere.

The Contractor shall ensure that the delay between mixing and placing does not exceed 45 minutes under any circumstances. Any concrete, which does not satisfy this requirement shall be discarded.

6.5.1.5 Concrete shall be deposited as nearly as possible in its final position to avoid re-handling. In no circumstances may concrete be railed or made to flow along the forms by the use of vibrators. Concreting shall be carried on as a continuous operation using methods, which shall prevent segregation or loss of ingredients.

6.5.1.6 The free fall of concrete shall not be allowed to exceed two metre and where it is necessary for the concrete to be placed more than this depth, it shall not be dropped into its final position, but shall be placed through pipes fed by a hopper. When a pipe is used for placing concrete the lower end shall be kept inside, or close to the freshly deposited concrete. The diameter of the pipe shall be not less than 225 mm (9 in.).

6.5.1.7 Workmen carrying concrete to the site, and all other workmen, shall move only along runways or planks placed for the purpose and no person shall be allowed to walk on the reinforcement.

## 6.5.2 Consolidation

6.5.2.1 All concrete shall be consolidated by vibration, spading, rodding or forking so that the concrete is thoroughly worked around the reinforcement, around embedded items, and into corners of forms, eliminating all air or stone pockets which may cause honeycombing, pitting, or planes of weakness. Only competent workmen shall operate vibrators. Use of vibrators to transport within forms shall not be allowed.

Vibrators shall be inserted and withdrawn at points approximately 450 mm (18 in.) apart. At each insertion, the duration shall be sufficient to consolidate the concrete but not excessive so as to cause segregation, generally from 5 to 15 sec. A spare Vibrator shall be kept on the job site during all concrete placing operations. Where the concrete is to have an as-cast finish, a full surface of mortar shall be brought against the form by the vibration process, supplemented, if necessary, by spading to work the coarse aggregate back from the formed surface.



6.5.2.2 If there is any tendency for the mix to segregate during consolidation, particularly if this produces excessive laitance, the mix proportions shall be modified to effect an improvement in the quality of the concrete to the satisfaction of the Engineer and in conformity with the provisions of Clause 5.

6.5.2.3 Vibrator shall not be allowed to contact the formwork for exposed concrete surfaces.

6.5.2.4 Mechanical vibrators shall be of a type approved by the Engineer to suit particular conditions.

6.5.3.5 Over-vibration or vibration of very wet mixes shall be avoided.

#### 6.5.3 Curing and Protection

6.5.3.1 Beginning immediately after placement, concrete shall be protected from premature drying, excessively hot or cold temperatures and mechanical injury, and shall be maintained with minimum moisture loss at a relative constant temperature for the period necessary for hydration of the cement and hardening of the concrete. The materials and methods of curing shall be subject to approval of the Engineer.

6.5.3.2 For concrete surfaces not in contact with forms, one of the following procedures shall be applied immediately after completion of placement and finishing, as approved by the Engineer.

- Pending or continuous sprinkling.
- Application of absorptive mats or fabric kept continuously wet.
- Application of waterproof sheet materials approved by the Engineer.
- Application of other moisture-retaining covering as approved.
- Application of a curing compound conforming to ASTM C309.

The compound shall be applied in accordance with the recommendations of the manufacturer immediately after any water sheet, which may develop after finishing has disappeared from the concrete surface. It shall not be used on any surface against which additional concrete or other material is to be bonded unless it is proved that the curing compound will not prevent bond, or unless positive measures are taken to remove it completely from areas to receive bonded applications.

6.5.3.3 Moisture loss from surface placed against wooden forms or metal forms, and exposed to heating by the sun, shall be minimized by keeping the forms wet until they can be safely removed. After form removal, the concrete shall be cured until the end of the time prescribed as follows by one of the methods specified above.

6.5.3.4 Curing in accordance with sub-clauses above shall be continued for at least 10 days in the case of all concrete except concrete with rapid-hardening Portland Cement, for which the period shall be at least 3 days. Alternatively, if tests are made of cubes kept adjacent to the structure and cured by the same methods and to the same intensity, moisture retention measures may be terminated when the average compressive strength has reached 70 percent of the minimum specified works cube strength. If one of the first four curing procedures specified above is used initially, it may be replaced by one of the other specified procedures any time after the concrete is one day old provided the concrete is not permitted to become surface dry during the transition.

6.5.4.5 When the mean daily outdoor temperature is less than 5°C (41°F), temperature of the concrete shall be maintained between 10 and 20 degrees C (50°F-68°F) for the required curing period specified above.

When necessary, arrangements for heating, covering insulation or housing the concrete work shall be made in advance of placement and shall be adequate to maintain the required



temperature with measures to avoid concentration of heat. Combustion heaters shall not be used during the first 24 hours, unless precautions are taken to prevent exposure of the concrete to exhaust gasses, which contain carbon dioxide.

- 6.5.4.6 When necessary, provision for wind-breaks, shading, spraying, sprinkling, ponding or wet covering with a light coloured material shall be made in advance of placement, and such protective measures shall be taken as quickly as concrete hardening and finishing operation will allow.
- 6.5.4.7 Changes in temperature of the air immediately adjacent to the concrete during and immediately following the curing period shall be kept as uniform as possible and shall not exceed 3°C (5.4°F) in any one hour or 10°C (18°F) in any 24 hour period.
- 6.5.4.8 Concrete shall be protected from damaging mechanical disturbances, such as load stresses, heavy shock and excessive vibrations, during the curing period. All finished concrete surfaces shall be protected from damage by construction equipment, materials or methods by application of curing procedures, and by rain or running water. Self-supporting structures shall not be loaded in such a way as to overstress the concrete.

#### 6.5.5 Works in Extreme Weather

- 6.5.5.1 Unless adequate protection is provided, and approval is obtained, concrete shall not be placed during rain.

Rain water shall not be allowed to increase the mixing water nor to damage the surface finish.

- 6.5.5.2 When the temperature of the surrounding air is expected to be below 5°C during placing or within 24 hours thereafter, the temperature of the plastic concrete, as placed, shall be no lower than 13°C for sections less than 300 mm (12 in.) in any dimensions nor 10°C for any other sections.

When necessary, concrete material should be heated before mixing and carefully protected after placing. In general, heating of mixing water alone to about 60°C may be sufficient for this purpose. Dependence should not be placed on salt or other chemicals. Calcium chloride up to a maximum of 1-1/2 percent of the weight of cement may be used to accelerate the rate of hardening only with prior written permission of the Engineer. Use of calcium chloride in excess of 1-1/2 percent is harmful. No frozen material or concrete damaged by frost shall be removed. It is recommended that concrete exposed to the action of freezing weather should have entrained air and the water content of the mix should not exceed 25 litres per bag of cement.

If water of aggregate is heated above 38°C, the water shall be combined with the aggregate in the mixer before cement is added. Cement shall not be mixed with water or with mixtures of water and aggregate having a temperature greater than 38°C.

- 6.5.5.3 During hot weather, the temperature of the concrete as placed shall not be so high as to cause difficulty from loss of slump, flash set, or cold joints and should not exceed 32°C. For mass concreting, this temperature should not exceed 21°C. When the temperature of the concrete exceeds 32°C, precautionary measures approved by the Engineer shall be put into effect. When the temperature of the steel is greater than 50°C, steel forms and reinforcement shall be sprayed with water just prior to placing the concrete. The ingredients shall be cooled before mixing, or ice flakes, or well crushed ice may be substituted for all part of the mixing water if, due to high temperature, low slump, flash set or cold joints are encountered.

Other precautions recommended by ACI Standard 305 shall also be adopted.

#### 6.5.6 Construction Joints

- 6.5.6.1 Concreting shall be carried out continuously up to construction joints, the position and arrangement of which shall be approved by the Engineer.



- 6.5.6.2 Joints not shown on the drawings shall be so made and located as to least impair the strength of the structures and shall need prior approval of the Engineer. In general, they shall be located near the middle of the spans of slabs and beams unless a secondary beam intersects a main beam at this point, in which case the joint in the main beam shall be offset a distance equal to twice the width of the secondary beam. Joints in walls and columns shall be at the underside of floor slabs or beams, and at the top of footings or floor slabs. Beams, brackets, column, capitals, haunches and drop panels shall be placed at the same time as slabs. Joints shall be placed at the same time as slabs. Joints shall be perpendicular to the main reinforcement.
- 6.5.6.3 Reinforcing steel shall continue across the joints. Key and inclined dowels shall be provided as, and where directed by Engineer. Longitudinal keys at least 40 mm (1-5/8 in.) deep shall be provided in all joints in walls and between walls and slabs or footings.
- 6.5.6.4 When the work has to be resumed on a surface which has hardened, such surface shall be roughened in an approved manner which will expose the aggregate uniformly and will not leave laitance, loosened particles of aggregate or damaged concrete at the surface.
- 6.5.6.5 The hardened concrete of construction joints and of joints between footings and walls or columns, between walls or columns and beams or floors they support, joints in un-exposed walls and all others not mentioned herein shall be dampened (but not saturated) immediately prior to placing of fresh concrete.
- 6.5.6.6 The hardened concrete of joints in exposed work, joints in the middle of beams, and slabs; and joints in work designed to contain liquids shall be dampened (but not saturated) and then thoroughly covered with a coat of cement grout similar in proportions to the mortar in the concrete. The grout shall be as thick as possible on vertical surfaces and at least 13 mm (1/2 in.) thick on horizontal surfaces. The fresh concrete shall be placed before the grout has attained initial set.
- 6.5.6.7 When the concrete has not fully hardened, all laitance shall be removed by scrubbing the wet surface with wire or bristle, and brushed, care being taken to avoid dislodgement of particles of aggregate. The surface shall then be coated with neat cement grout. The first layer of concrete to be placed on this surface shall not exceed 150 mm (6 in.) in thickness, and shall be well rammed against old work, particular attention being paid to corners and closed spots.

- 6.5.6.8 Stop ends for movement joints or construction joints shall be made by splitting them along the lines of reinforcement passing through them, so that each portion can be positioned and removed separately without disturbance or shock to the reinforcement or the concrete. Stop ends made of expanded metal or similar material may only be left permanently in the concrete with prior written approval of the Engineer. Where such stop ends are used, no metal may be left permanently in the concrete closer to the surface of the concrete than the specified cover to the reinforcement. Wood strips inserted for architectural treatment shall be kerfed to permit swelling without pressure on the concrete.

#### 6.5.7 Expansion Joints

Expansion joints shall be provided wherever indicated on the Drawings or as directed by the Engineer. In no case shall the reinforcement, or other embedded items be run continuous or through an expansion joint. All expansion joints shall be carefully placed so as not to be displaced during concreting. The method of placing the expansion joints shall be strictly in accordance with the Drawings and/or as directed by the Engineer. All materials for use in the expansion joints shall have, prior approval of the Engineer before placing order for supply.

#### 6.5.8 Embedded Items

- 6.5.8.1 Sleeves, inserts, anchors, and embedded items required for adjoining work or for its support shall be placed prior to concreting.



All Contractors whose work is related to the concrete or must be supported by it shall be given ample notice and opportunity to introduce and/or furnish embedded items before the concrete is placed.

- 6.5.8.2 All embedded items shall be positioned accurately and supported against displacement. Voids in sleeves, inserts, and anchor slots shall be filled temporarily with approved readily removable material to prevent the entry of concrete into the voids.

## 7.0 FINISHING OF FORMED SURFACES

### 7.1 General

- 7.1.1 After removal of forms, the surfaces of concrete shall be given one or more of the finishes specified below in locations designated by the Contract Documents.
- 7.1.2 When finishing is required to match a small sample furnished to the Contractor, the sample finish shall be reproduced on an area at least 10 square metres (108 Sft.) in an inconspicuous location Designated by the Engineer before proceeding with the finish in the specified location.
- 7.1.3 Allowable deviations from plumb or level and from the alignment, profile grades, and dimensions are specified in Clause 9. Tolerances for concrete construction defined as 'tolerances', are to be distinguished from irregularities in finish as described herein. The finish requirements for concrete surfaces shall be as generally specified in this clause and as indicated on the Drawings. Finishing of concrete surfaces shall be performed only by workmen who are skilled in concrete finishes. The Contractor shall keep the Engineer informed as to when finishing of concrete will be performed. Unless inspection is waived in each specific case, finishing of concrete shall be performed only in the presence of the Engineer. Concrete surfaces will be tested by the Engineer where necessary to determine whether surface irregularities are within the limits herein after specified.

Surface irregularities are classified as abrupt or gradual. Offsets caused by displaced or misplaced form sheathing or lining or sections, or otherwise defective form lumber will be considered as abrupt irregularities, and will be tested by direct measurements. All other irregularities will be considered as gradual irregularities, and will be tested by use of a template, consisting of a straight edge or the equivalent thereof for curved surfaces. The length of the template will be 2 metres (6.5 ft.) for testing of formed surfaces and 3 metres (10 ft.) for testing of unformed surfaces.

### 7.2 As-cast Finishes

Unless otherwise specified or indicated on the Drawings the classes of finish shall apply as follows:

#### 7.2.1 Rough form finish:

No selected form facing materials shall be specified for rough form finish surfaces. The holes and defects shall be patched. Fins exceeding 6 mm (1/4 in.) in height shall be chipped off or rubbed off. Otherwise, surfaces shall be left with the texture imparted by the forms.

#### 7.2.2 Fair face finish:

Fair face finish applies to concrete formed surfaces, the appearance of which is considered by the Engineer to be of special importance, such as surfaces of structures prominently exposed to public view. Location of surfaces of concrete structures requiring fair face finish are shown in the Drawings. Surface irregularities, measured as described in sub-clause 7.2.1, 'Rough form finish', all not exceed 6 mm (1/4 in.) for gradual irregularities and 3 mm (1/8 in.) for abrupt irregularities, except that abrupt irregularities will not be permitted at construction joints. Abrupt irregularities at construction joints and elsewhere in excess of 3 mm (1/8 in.) and gradual irregularities in excess of 6 mm (1/4 in.) shall be reduced by grinding so as to conform to the



specified limits. Abrupt irregularities at construction joints shall be ground on 1 to 20 ratio of height to length.

Unless otherwise approved, repair of imperfections in formed concrete shall be completed within 24 hours after removal of forms. The form facing material shall produce a smooth, hard, uniform texture on the concrete. It may be plywood, hardboard, metal, plastic paper, or other approved material capable of producing the desired fair face finish. The arrangement of the facing 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 surfaces, worn edge, patches, dents, or other defects, which will impair the texture of the concrete surface shall not be used. The holes and defects shall be patched. All fins shall be completely removed.

## 8.0 REPAIR OF DEFECTS

### 8.1 General

- 8.1.1 Any concrete failing to meet the specified strength or not formed as shown on drawings, concrete out of alignment, concrete with surfaces beyond required tolerances or with defective surfaces which cannot be properly repaired or patched in the opinion of the Engineer shall be removed at Contractor's cost.

The Engineer may reject any defective concrete and order it to be cut out in part or in whole and replace at the Contractor's expense.

- 8.1.2 All ties, bolt holes, and all repairable defective areas shall be patched immediately after form removal.

### 8.2 Repair of Defective Areas

- 8.2.1 Defective and honeycombed concrete shall be removed down to sound concrete. The area to be patched and an area at least 150 mm (6 in.) wide surrounding it shall be dampened to prevent absorption of water from the patching mortar. A bonding grout shall be prepared using a mix of approximately 1 part cement to 1 part fine sand passing No.25 BS Sieve and shall then be well brushed into the surface.

- 8.2.2 The patching mixture shall be made of the same material and of approximately the same proportions as used for the concrete, except that the coarse aggregate shall be omitted and the mortar shall consist of not less than 1 part cement to 2-1/2 parts sand by weight. White Portland cement shall be substituted for a part of the gray Portland cement on exposed concrete in order to produce a colour matching the color of the surrounding concrete, as determined by a trial patch.

- 8.2.3 The quantity of mixing water shall be no more than necessary for handling and placing. The patching mortar shall be mixed in advance and allowed to stand with frequent manipulation with a trowel, without addition of water, until it has reached the stiffest consistency that will permit placing.

- 8.2.4 After surface water has evaporated from the area to be patched, the bond coat shall be well brushed into the surface. When the bond coat begins to loose the water sheen, the premixed patching mortar shall be applied. The mortar shall be thoroughly consolidated into place and struck off so as to leave the patch slightly higher than the surrounding surface to permit initial shrinkage; it shall be left undisturbed for at least 1 hour before being finally finished. The patched area shall be kept damp for at least 7days. Metal tools shall not be used in finishing a patch in a formed wall, which will be exposed.

- 8.2.5 Where as-cast finishes are specified, the quantity of patched area shall be strictly limited. The combined total of patched areas in as-cast surfaces shall not exceed 0.2 square metre (2 square foot) in each 100 square metres (1076 square foot) of as-cast surface. This is in addition to form tie patches, if the project design permits ties to fall within as-cast areas.



- 8.2.6 Any patches in as-cast architectural concrete shall be indistinguishable from surrounding surfaces. The mix formula for patching mortar shall be determined by trial to obtain a good colour match with the concrete when both patch and concrete are cured and dry. After initial set, surfaces of patches shall be dressed manually to obtain the same texture as surrounding surfaces.
- 8.2.7 Patches in architectural concrete surfaces shall be cured for at least 7 days. Patches shall be protected from premature drying to the same extent as the body of the concrete.

#### 8.3 Tie and Bolt Holes

After being cleaned and thoroughly dampened, the tie and bolt holes shall be filled solid with patching mortar. If architectural appearance requires, these holes may be filled partially creating the desired round clear holes pattern on surfaces exposed to view.

#### 8.4 Proprietary Materials

If permitted or required by the Engineer, proprietary compounds for adhesion or as patching ingredients may be used in lieu of or in addition to the foregoing patching procedures. Such compounds shall be used in accordance with the manufacturer's recommendations with prior approval of the Engineer.

### 9.0 CONCRETE CONSTRUCTION TOLERANCES

All tolerances shall be as per ACI 317.

Where tolerances are not stated in the specifications or drawings for any individual structure or feature thereof, maximum permissible deviations from established lines, grades, and dimensions shall conform to the following. The Contractor is expected to set and maintain concrete forms so as to ensure complete work within tolerance limits. These allowable tolerances shall not relieve the Contractor of his responsibility for correct fitting of indicated materials and components. These tolerances are not cumulative.

#### 9.1 Variation from the plumb (or the specified batter for inclined walls). (allowable variation)

##### 9.1.1 In the lines and surfaces of columns and walls, and in arises

In any 3 metres (10 ft.) of length or height	6 mm (1/4 in.)
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Maximum for the entire length or height	25 mm (1 in.)
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##### 9.1.2 For exposed corner columns, control joint grooves and other conspicuous lines

In any bay or 6 metres (20 ft.) maximum	6 mm (1/4 in.)
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Maximum for the entire length or height	13 mm (1/2 in.)
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#### 9.2 Variation from the level or from the grades indicated on the drawings.

##### 9.2.1 In beam soffits, and in arises measured before removal of supporting shores.

In any 3 metres (10 ft.) of length	6 mm (1/4 in.)
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In any bay or in any 6 metres (20 ft.) maximum	10 mm (3/8 in.)
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Maximum for the entire length	19 mm (3/4 in.)
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9.3	Variation of the linear structure lines from established position in plan and related position of columns and walls.	
	In any bay or 6 metres	$\pm 13 \text{ mm} (\pm 1/2 \text{ in.})$
	Maximum for the entire length	$\pm 25 \text{ mm} (+1 \text{ in.})$
9.4	Variation in cross-sectional dimensions of columns and beams and in the thickness of slabs and walls.	
	Up to 12" (300mm)	- 6 mm (- $\frac{1}{4}$ in.) +10 mm (+ $\frac{3}{8}$ in.)
	More than 12" (300mm)	- 10 mm (- $\frac{3}{8}$ in.) +13 mm (+ $\frac{1}{2}$ in.)
9.5	<b>Footings</b>	
9.5.1	Variation in dimensions in plan	
	Minus	13mm (1/2 in.)
	Plus (plus variation applied to concrete only, not to the reinforcing bars or dowels). (formed)	50mm (2 in.)
9.5.2	Misplacement or eccentricity	
	2 percent of the footing width in the direction of misplacement but not more than (applies to concrete only, not to reinforcing bars or dowels).	+ 50mm (+ 2 in.)
9.5.3	Reduction in thickness	
	Minus 5 percent of specified thickness	

## 10.0 ACCEPTANCE OF STRUCTURE

### 10.1 General

- 10.1.1 Completed concrete work, which meets all applicable requirements will be accepted subject to the other terms of the Contract Documents.
- 10.1.2 Completed concrete work, which fails to meet one or more of the requirements and which has been repaired to bring it into compliance will be accepted subject to the other terms of the Contract Documents.
- 10.1.3 Completed concrete work, which fails to meet one or more of the requirements and which cannot be brought into compliance may be accepted or rejected as provided in these Specifications or in the Contract Documents. In this event, modifications may be required to assure that remaining work complies with the requirements.

### 10.2 Dimensional Tolerances

- 10.2.1 Formed surfaces resulting in concrete outlines smaller than permitted by the tolerances of clause 9 shall be considered potentially deficient in strength and subject to the provisions of sub clause 10.4.



- 10.2.2 Formed surfaces resulting in concrete outlines larger than permitted by the tolerances of clause 9 may be rejected and the excess material shall be subject to removal. If removal of the excess material is permitted, it shall be accomplished in such a manner as to maintain the strength of the section and to meet all other applicable requirements of function and appearance. Permission is required if excess material is to be removed in accordance with this clause.
- 10.2.3 Concrete members cast in the wrong location may be rejected if the strength, appearance or function of the structure is adversely affected as decided by the Engineer or if misplaced items interfere with other construction.
- 10.2.4 Inaccurately formed concrete surfaces exceeding the limits of Clause 9 or of Clause 6.5 of Section 'Formwork' shall be removed and replaced, and those that are exposed to view, may be rejected, or shall be repaired, or removed and replaced, as directed by the Engineer.

#### 10.3 Appearance

- 10.3.1 Architectural concrete with surface defects exceeding the limitations described in relevant Clauses of this section shall be removed and replaced.
- 10.3.2 Other concrete exposed to view with defects which adversely affect the appearance of the specified finish may be repaired only by approved methods.
- 10.3.3 Concrete not exposed to view is not subject to rejection for reason of defective appearance.

#### 10.4 Strength of Structure

- 10.4.1 Strength of the structure in place will be considered potentially deficient if it fails to comply with any requirement which is relevant to the strength of the structure, including but not necessarily limited to the following conditions:
- Concrete strength requirements not considered to be satisfied in accordance with Clause 6 hereof.
  - Reinforcing steel size, quantity, strength, position or arrangement at variance with the requirements as specified under section 'Reinforcement' or in the Contract Documents.
  - Concrete, which differs from the required dimensions or location in such a manner as to reduce the strength.
  - Curing less than that specified.
  - Inadequate protection of concrete from extremes of temperature during early stages of hardening and strength development.
  - Mechanical injury, construction fires, premature removal of formwork, likely to result in deficient strength.
  - Poor workmanship likely to result in deficient strength.
- 10.4.2 Structural computations and/or additional testing may be required when the strength of the structure is considered potentially deficient.
- 10.4.3 Core tests may be required when the strength of the concrete in place is considered deficient.
- 10.4.4 If core tests are inconclusive or impractical to obtain or if structural computations do not confirm the safety of the structure, load tests may be required and their results evaluated, in accordance with ACI Standard 318.
- 10.4.5 Concrete work judged inadequate by structural computations or by results of a load test shall be reinforced with additional construction, if so directed by the Engineer or shall be replaced, at the Contractor's expense.
- 10.4.6 The Contractor shall bear all costs incurred in providing the additional testing and/or computations required by this section.



## **11.0 MEASUREMENT AND PAYMENT**

### **11.1 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.

- 11.1.1 All types of formwork including shoring/bracing/scaffolding etc.
- 11.1.2 All types of expansion, construction and contraction joints
- 11.1.3 All sampling, mixing and testing as specified.
- 11.1.4 Concrete mix design.
- 11.1.5 Vapour barrier.
- 11.1.6 Impervious sheeting, burlap covering, liquid membranes compound, additives, non-shrink grout and epoxy resins.
- 11.1.7 Anchor bolts and other embedded parts.
- 11.1.8 All submittals including shop drawings, co-ordination drawings etc.
- 11.1.9 Repair and replacement of defective work.
- 11.1.10 Surface texture, skid resistant surfaces & surface test.
- 11.1.11 Curing
- 11.1.12 Installation / fixing in position of all precast / prefabricated concrete elements, as shown on drawings.
- 11.1.13 Tie bars, dowel bars, dowel bar sleeves and welded wire mesh.
- 11.1.14 Concrete Admixtures

### **11.2 Plain and Reinforced Concrete**

#### **11.2.1 Measurement**

Measurement of acceptably completed works of plain and reinforced concrete will be made on the basis of number of cubic metre / cubic foot of concrete actually provided, placed, consolidated, finished, cured in position, complete as shown on drawings or as directed.

#### **11.2.2 Payment**

Payment will be made for the acceptable measured quantity of plain and reinforced concrete on the basis of unit rate per cubic metre / cubic foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.



### **11.3 Water Stopper**

#### **11.3.1 Measurement**

Measurement of acceptably completed works of water stopper will be made on the basis of running metre / running foot of water stopper actually provided, placed in position, complete as shown on drawings or as directed.

#### **11.3.2 Payment**

Payment will be made for the acceptable measured quantity of water stopper on the basis of unit rate per running metre / running foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

### **11.4 C.C Jali**

#### **11.4.1 Measurement**

Measurement of acceptably completed works of c.c jali will be made on the basis of square metre / square foot of cement concrete jail actually provided, placed in position, complete as shown on drawings or as directed.

#### **11.4.2 Payment**

Payment will be made for the acceptable measured quantity of c.c jali on the basis of unit rate per square metre / square foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

\*\*\* End of Section 2300 \*\*\*



**SECTION - 3000**  
**STRUCTURAL STEEL WORKS**

- 1. SCOPE**
- 2. APPLICABLE CODES AND STANDARDS**
- 3. MATERIALS**
- 4. CONNECTIONS**
- 5. ALLOWABLE STRESSES**
- 6. SHOP DRAWINGS**
- 7. FABRICATION**
- 8. WELDER QUALIFICATIONS**
- 9. WELDERS IDENTIFICATION**
- 10. TEST ASSEMBLY**
- 11. SURFACE PREPARATION AND PAINTING**
- 12. INSPECTION AND TESTS**
- 13. ERECTION**
- 14. MEASUREMENT AND PAYMENT**



## SECTIONS – 3000

### STRUCTURAL STEEL WORKS

#### **1.0 SCOPE**

The work under this section consists of furnishing all material, labour, plant, equipment and appliances, fabricating, erecting, installing, testing, painting and all other items incidental to steel work for a complete job as shown on the drawings, specified herein and/or as directed by the Engineer.

#### **2.0 APPLICABLE CODES AND STANDARDS**

Latest edition of the following codes and standards are applicable to the work of this section:

- AISC              Specifications for the design, fabrication and erection of structural steel for buildings.
- ANSI / AISC 360    Manual of steel construction, LRFD & ASD.
- AISC 303          Code of Standard Practice, for Steel Buildings and Bridges.
- AISC              Specifications for structural joints using ASTM A325 or A490 bolts.
- AISC              Guide to shop painting of Structural Steel.
- ASTM A6           Standard specifications for general requirements for rolled steel plates, shapes, sheets, piling and bars for structural use.
- ASTM A36          Standard Specifications for Carbon Structural Steel.
- ASTM A53          Standard Specifications for Pipe, Steel, Black & Hot Dipped, Zinc Coated, Welded and Seamless
- ASTM A307        Carbon steel externally and internally threaded standard fasteners.
- ASTM A325        High strength bolts for structural steel joints including suitable nuts and plain hardened washers.
- ASTM A446        Specifications for steel sheet zinc coated (galvanized) by the hot dipped process.
- ASTM A490        Quenched and tempered alloy steel bolts for structural steel joints.
- ASTM A501        Hot formed welded and seamless carbon steel structural tubing.
- ANSI / NAAMM Metal Bar Grating  
MBG 531
- ASTM A563        Carbon and alloy steel nuts.
- ASTM A572        Standard Specifications for High - Strength Low - Alloy Columbium – Vanadium Structural Steel
- ASTM E109        Dry powder magnetic particle inspection.
- AWS D1.1        Specifications for welding of steel structures.



ANSI  
B 18.2.2.1 Plain Washers.

SSPC – SP6 Steel structures painting council – surface preparation specifications.

### **3.0 MATERIALS**

Except otherwise stated on 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.

#### **3.1 Structural Steel**

- Structural steel shall conform to the requirements of ASTM A-36, or ASTM A-572.
- Steel pipes shall conform to the requirements of ASTM A 53 Class B, ASTM A501 or shall be made of plates spirally welded.
- All material shall be supplied chirpy V-Notch testing in accordance with ASTM A6, Supplementary Requirement S5.
- Grating shall conform to ANSI / NAAMM MBG 531.

#### **3.2 Welding**

Welding electrodes shall match the base metal and shall conform to the requirements of AWS D1.1 specifications.

#### **3.3 High Strength Bolts**

All shop connections, except as noted herein or on the drawings, shall be made with High Strength Bolts in friction type connections, or by welding.

High strength bolts, heavy hexagonal nuts and hardened washers shall conform to the requirements of ASTM A325. All field connections, except noted, shall be made with high strength bolts in friction type connection.

#### **3.4 Washers**

Washers shall conform to the requirements of ANSI B18.2.2.1 and shall be of structural grade steel appropriate for the type of bolts for which they are used. For oversized holes, the washers shall be large enough to cover the entire hole by at least 6mm (1/4 in.) or as directed by the Engineer.

#### **3.5 Studies**

Steel Studies Shear Connectors shall conform to the requirements of Structural Welding Code-Steel, AWS D1.1.

### **4.0 CONNECTIONS**

All connections shall be designed and detailed for 75% of the effective capacity of the member. A minimum of two bolts or equivalent welding shall be used per connection.

Shop connection may be welded or bolted. Field connections shall be bolted unless noted otherwise on design drawings or approved by the engineer.



## 5.0 ALLOWABLE STRESSES

Allowable design stresses for structural steel members and their connections, including temporary bracings and shorings shall be in accordance with AISC Specifications.

## 6.0 SHOP DRAWINGS

- 6.1 Shop drawings shall be submitted by the Contractor, for structural steel works, for acceptance in accordance with the requirements or the Contract Documents.
- 6.2 Shop drawings furnished for this section shall conform to the best standards of the construction industry. Shop drawings shall be prepared by and under the supervision of competent engineering personnel. Prior to submittal, the Contractor shall check each shop drawing for compliance with the requirements of the Contract Documents.
- 6.3 Shop drawings shall include plans, elevations, sections and complete details to describe clearly, at an ample scale, all work to be provided. Drawings shall be accurately dimensioned and shall be noted clearly.
- 6.4 All connections shall be designed and detailed as, per sub-section 4 above, by the contractor on the shop drawings. Design calculations for connections shall be made as per AISC specifications and shall be submitted along with the shop drawings after checking and signing by the Contractor for approval of the Engineer.
- 6.5 The shop drawings shall include
  - (i) An erection scheme, in suitable size, having the following information:
    - Location of erection elements in respect of axis and Marks as well as picking points of these elements with respect to each other or with the existing steel or reinforced concrete structures.
    - Joints showing erection welding sizes and lengths, bolts 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, detailing information such as size, quantity, weight and their grand totals.
    - Quality of materials.
    - Quality and type of welding electrodes.
    - Measures to be adopted against unscrewing of bolts.
    - Painting instructions.
    - Erection sequence.
    - References to relevant drawings.



- Except in special cases all scheme drawings shall be made in single fairly thick lines.
- The recommended scale of erection scheme is 1:50, 1:100, 1:200, for joints 1:5, 1:10 or 1:20.
- (ii) Fabrication drawings in suitable size 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 and holes sizes.
  - Welding symbols and welded joints requirements, in accordance with AISC manual of steel construction and AWS specifications.
  - Geometrical Setting out dimensions necessary for the assembly of an element. Location and details of joints as calculated by the Contractor.
  - Instruction for welding, dimensions of weld, edge preparations methods of welding, and methods for control of distortions.
  - List of symbols for bolts and holes uses.
  - List of symbols for welds used.
  - Edge distance (general).
  - Welding sizes and lengths (general).
  - Standards and quality of materials.
  - Type and quality of welding electrodes.
  - Tests for welding.
  - Reference to related erection scheme drawings.
  - Reference to design and working drawings.
  - Part list.
  - Instructions for surface preparation, painting, primer and finish coats.

Recommended scales for fabrication drawings are preferably 1:10 or 1:20, and for joints and details 1:1, 1:2, or 1:5.

## 7.0 FABRICATION

The Contractor shall notify the Engineer about any problems or doubts/errors, if any, in the drawings for clarifications/rectification well in time to prevent any fabrication errors. Fabrication shall not be commenced until approval has been obtained from the Engineer.



### **7.1 Straightening of Material**

Rolled material, before being worked upon shall be straightened within tolerances as per ASTM specifications A6. Straightening, necessarily shall be done by mechanical means or by the application of a limited amount of localized heat. The temperature of heated areas, as measured by approved methods, shall not exceed 1200 °F.

### **7.2 Cutting**

As far as practicable cutting shall be done by shearing. Oxygen cutting shall be done where shear cutting is not practicable and shall preferably be done by Machine. All edges shall be free from notches or burs. If necessary, the same shall be removed by grinding.

### **7.3 Holes Punching/Drilling**

Holes shall be punched where thickness of the material is not greater than the diameter of bolt + 3mm ( + 1/8 in.). Where the thickness of the material is greater the holes shall either be drilled or sub-punched and reamed to size. The die for all sub-punched holes and the drill for all sub-drilled holes shall be at least 2mm smaller than the nominal diameter of the rivet or bolt.

### **7.4 Welding**

- 7.4.1 All execution and inspection of welding shall be done in accordance with the provisions of the American Welding Society Specifications. No welding for piping/electrical supports shall be made transversely to any tension flanges or beams or columns.
- 7.4.2 Maximum and minimum size and lengths of fillet welds shall be in accordance with AISC specifications, or as mentioned on drawing.
- 7.4.3 Surface to be welded shall be free from loose scale, slag, rust, grease, paint or any other foreign matter.
- 7.4.4 Butt welds shall be full penetration welds, unless otherwise specified and permitted.
- 7.4.5 Avoid the use of temporary welded attachments during fabrication as much as possible. After fabrication is completed, remove flush with the base material without encroaching on the minimum required base material thickness. After the surface has been restored, examine all areas from which temporary attachments have been removed by the same methods required for permanent fillet welds.
- 7.4.6 Do not begin structural welding until joint elements are tacked in intimate contact and adjusted to dimensions shown with allowance for any weld shrinkage that is expected. Weld heavy sections and those having a high degree of restraint with low hydrogen type electrodes. No member shall be spliced without approval.
- 7.4.7 For notch-toughness specified material, all weld metal, processes and preheat requirements shall be compatible to assure notch-tough composite weld metal.
- 7.4.8 Shop splices of webs and flanges in built-up girder shall be made before the webs and flanges are joined to each other.



### **7.5 Tolerances**

Tolerances for Structural Steel be as per AISC Specifications unless noted otherwise.

### **8.0 WELDER QUALIFICATIONS**

- 8.1 All welders contracted to perform work shall be required to show written evidence that they have been properly tested in compliance with the approved welding procedures.
- 8.2 Welders shall have been qualified in the proposed procedure by an established laboratory acceptable to the Engineer within the preceding 90 days.
- 8.3 All welders shall be qualified for the type of weldment, grade of steel, thickness of steel, welding process and welding position that they are employed to weld. Welders and welding operators that have not been performance qualified, for all material and thickness ranges used on the job, shall be restricted to welding only that portion of the work for which they are qualified.
- 8.4 Engineer reserves the right to have welders or welding operators requalified or removed from the job as he deems necessary during the progress of work. Engineer's decision regarding the qualifications of any welder shall be final.

### **9.0 WELDERS IDENTIFICATION**

- 9.1 Each welder shall be assigned a unique identifying number or symbol that he shall use to identify all welding resulting from his skills.
- 9.2 Stenciled markings shall be applied within 40mm (1-5/8 in.) of the weld using low stress concentration dies. Written symbols are also acceptable.
- 9.3 A record shall be kept of these symbols by the Contractor. The records shall show welder's name, symbol assigned, procedures to which qualified, employment and test dates. This record shall be available to the Engineer's Representative at all times.

### **10.0 TEST ASSEMBLY**

- 10.1 Fabricated components such as Beams Girders, Bracing, as and where required by planning, shall be test assembled in the shop prior to transportation to site.
- 10.2 Test assembly work and procedure should be planned during fabrication process.
- 10.3 Each test assembly shall be got inspected from the Engineer's Representative and shall be dismantled only after his approval in writing.

### **11.0 SURFACE PREPARATION AND PAINTING**

Surface preparation and painting shall be in accordance with the provisions of the Code of Standard Practice of the American Institute of Steel Construction, Inc.



### 11.1 Surface Preparation

- a) All steel shall be cleaned free from loose scale, rust, burrs slag, etc. by means of sand blasting and/or other approved means as recommended by the manufacturer of paint.
- b) The sand used for this purpose shall conform to the type as specified in SSPC-SP.6. It should be free from earth, dust, clay and moisture. For this, the Contractor shall submit the gradation (no less than that passing through a 16 mesh screen U.S. sieve series) and source of sand along with the sample for approval by the Engineer prior to commencing the sand blasting operation.
- c) The size of sand particles, air pressure and size of the hose nozzle shall be correlated to give proper and acceptable surface.
- d) Material which is to be used for fabrication of components to be galvanized later on shall not be cleaned (See clause 11.3).

### 11.2 Painting

- a) After fabrication, assembly and surface preparation all assembled units shall be given two shop coats of epoxy primer and two coats of epoxy enamel paint in the fabrication shop.
- b) One final coat of epoxy enamel paint shall be applied after erection of all components.
- c) The thickness of each coat of paint shall be in accordance with the paint manufacturer's recommendation.
- d) All other requirements for the specified paint system shall be in accordance with the paint manufacturer's specifications/recommendations.
- e) The type of primer & paints to be applied shall be as specified in clause 11.2.1.
- f) The Contractor shall use the best quality of the type of paint specified and shall get the same approved by the Engineer.
- g) Steel work/Surfaces not to be painted
  - i) Steel work to be encases/embedded in concrete or surface in contact with concrete or grout shall not be painted, but shall be given a cement wash after surface preparation.
  - ii) Machined finished surfaces shall not be painted but shall be coated with rust preventive compound, approved by the Engineer immediately after finishing. Such surfaces shall also be protected with wooden pads or other suitable means for transportation. Unassembled pins, keys, and bolt thread 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. No coating whatsoever then shall be applied to such surface. The surface roughness for high strength friction grip bolts is a



very important factor therefore components shall not be erected unless approved by the Engineer.

#### **11.2.1 Primer and Paint**

##### **11.2.1.1 Primer:**

Primer shall be epoxy primer of a proven quality. The type of primer to be used shall be approved by the Engineer.

##### **11.2.1.2 Paint:**

Paint shall be epoxy enamel of a proven quality. The type of paint to be used shall be approved by the Engineer.

#### **11.3 Galvanizing (Zinc Coating)**

Galvanizing, wherever specified, shall be applied in a manner and of a thickness and quality conforming to the requirements of ASTM A123 standard specifications for zinc (Hot galvanized) coating on products fabricated from rolled, pressed and forged steel shapes, plates, bars and strips.

Components shall be galvanized i.e. zinc coated after complete fabrication i.e. welding, drilling etc. the process shall consist of removal of rust and mill scale by pickling in hydrochloric acid or sulphuric acid followed by water wash and prefluxing in tanks containing zinc ammonium chloride and then fluxing with ammonium chloride. The fluxed components shall then be passed through a drying oven prior to immersion in a bath of virtually pure molten zinc.

### **12.0 INSPECTION AND TESTS**

- 12.1 Manufacturer's Test Certificate for all material used shall be furnished by the Contractor for Engineer's scrutiny and approval.
- 12.2 Rolling tolerance of all shapes and profile according to AISC shall be in accordance with the provisions of ASTM A6 specifications. These shall be checked by the Contractor before commencing work and shall be rejected if found not within limits.
- 12.3 Materials shall be tested for conformance with the specified standards at an approved testing laboratory as and when directed by Engineer.
- 12.4 Contract surfaces of connections using high strength bolts in friction type connections shall be got inspected and approved from the Engineer before bolting.
- 12.5 All bolted connections shall be got inspected and approved from the Engineer for types, size, number of bolts and installation including tightening.
- 12.6 Inspection and Testing - Welding

##### **12.6.1 General**

Welding shall be inspected and tested by an approved testing laboratory during fabrication and erection of structural steel as follows:

The testing laboratory shall be responsible for conducting and interpreting the tests. It shall state in each report whether or not the test



specimens conform to all requirements of the Contract Document and shall specifically note any deviations therefrom.

Certify all welders and make 100 percent visual inspections and tests as follows:

- Record types and locations of all defects found in the welding work.
- The measures required and performed to correct such defects.

In addition to the requirements of AWS D 1.1, paragraph 8.15, each weld shall be visually free of slag, inclusions and porosity.

In addition to visual inspection of all welds magnetic particle, ultra-sonic and radiographic inspection shall be made of all welds as specified below. Magnetic particle tests shall be made on the root pass and finished weld.

The method of magnetic particle test shall be in accordance with ASTM E109. Any type of crack or zone of in-complete fusion or penetration shall not be acceptable.

Radiographic testing technique and standards of acceptance shall be in accordance with AWS D 1.1.

Ultra-sonic testing shall be performed in accordance with AWS D 1.1.

Welding inspection and test report showing evidence of the quality of welding shall be submitted by the Contractor. For each section of weld inspected and tested, furnish a report which clearly identifies the work, the welder's identification, the areas of inspections and test, the acceptability of the welds, and signature of the inspector or laboratory incharge. Each report shall be completed at the time of inspection or test. For radiographic examination, furnish a complete set of radiographs in addition to the reports. All inspection and testing shall be carried out in presence of the Engineer or his representative.

#### 12.6.2 Test Methods

Use the following test methods as specified. The following list is in descending order. When a particular test method is specified for a joint and the method is impractical to use, use the next highest method practicable. The alternative method will be subject to approval, NDT procedures and techniques shall be in accordance with AWS D 1.1, section 6.7.

- a) Radiographic Method: In addition to the requirements of AWS D 1.1, comply with ASTM E94.
- b) Ultrasonic method.
- c) Magnetic particle method.
- d) Liquid Penetration Method: Visible-dye, solvent removable method only.

#### 12.6.3 Members Designated for Tests

- a) Built – up Members:



Examine 100 percent of flange-to-flange and web-to-web welding by the radiographic method. For all web-to-flange and pipe column seam welding, examine ten percent of each welder's work as follows:

- Full penetration groove welds by the ultrasonic.
- fillet welds and partial penetration groove welds by the magnetic particle method.

b) Moment Connection Joints:

- Examine 100 percent of all flange-to-flange and web-to-web welding as follows:

Full penetration groove welds by the ultrasonic method or other method as designated by the Engineer.

Fillet welds and partial penetration groove welds by the magnetic particle method.

- For all web-to-flange welding, examine ten percent of each welder's work as follows:

Full penetration groove welds by the ultrasonic method or radiographic method as approved by the Engineer.

Fillet welds and partial penetration groove welds by the magnetic particle method.

c) Column Base Plates.

Examine 100% of all welding for connection of base plate to column.

d) Bracing Connections: Examine 100 percent of all welding for connection of diagonal bracing as follows:

- Groove welds by the ultrasonic method.
- Fillet welds by the magnetic particle method.

#### 12.6.4 Requirement for ten percent Examination

- a) Examine a 300mm (12 in.) section of weld in each 3m (10 ft.) increment of each welder's work as directed by the Engineer. If the examination meets the acceptance standards of AWS D 1.1, the 3m (10 ft.) of weld represented will be accepted.
- b) if the examination fails to meet the acceptance standards, examine two additional 300mm (12 in.) sections in the 3m (10 ft.) increment as directed by the Engineer. If both of these examinations meet the acceptance standards, the 3m of weld represented will be accepted. Repair the defects detected in the first examination and re-examine.
- c) If one or both of the examinations fails to meet the acceptance standards, examine the remaining weld of the 3m (10 ft.) increment. Repair the areas that do not meet the acceptance standards and re-examine.



#### **12.6.5 Repair and Re-Testing of Welds**

Repair defective welds in accordance with AWS D 1.1, or replace the weld, and Re-test repaired and replaced welds by the same method and acceptance standard used to examine the original weld. In addition, when defective welds are found, the testing laboratory shall determine the cause of the defective welding and institute immediate corrective action.

All defective welding shall be repaired or replaced at the Contractor's expense.

#### **12.7 Rejection**

Neither the fact that the materials have been tested nor that the manufacturers test certificates have been furnished shall effect the liberty of the Engineer to reject material found not according to these specifications.

Materials or workmanship not in conformance with the provisions of these specifications shall be rejected at any time, after delivery or during the progress of the work or the completion and erection at site.

### **13.0 ERECTION**

#### **13.1 Bracing**

All steel structures shall be carried up true and plumb within the limits defined in the AISC code of standard practice, and temporary bracing shall be introduced wherever necessary to take care of all construction 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.

Wherever piles of materials, erection equipment and other loads are carried during erection, proper provision shall be made by the Contractor to take care of the stresses resulting from such loads.

#### **13.2 Alignment**

No 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 and approved by the Engineer.

#### **13.3 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 bolts". High strength bolts and nuts, loosened after tightening, shall be discarded and replaced with unused bolts and nuts.

### **14.0 MEASUREMENT AND PAYMENT**

#### **14.1 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.



14.1.1 Nuts, bolts, screws, washers, weld metal and welding rods.

14.1.2 Testing of materials and welds, and repair of defects.

14.1.3 Surface preparation including cleaning with sand blasting.

14.1.4 Painting system including primer coats.

14.1.5 Galvanizing

14.1.6 Fabrication

14.1.7 Erection

#### **14.2 Structural Steel Works**

##### **14.2.1 Measurement**

Measurement of acceptably completed works of structural steel will be made on the basis of weight in kilogram, according to approved shop drawings, after verification at site to the satisfaction of the Engineer that the items fabricated, supplied and erected in position conform with the contract and approved shop drawings.

##### **14.2.2 Payment**

Payment will be made for acceptable measured quantity of structural steel works on the basis of unit rate per kilogram quoted in the Bill of Quantities and shall constitute full compensation for all the works related to the item.

#### **14.3 MS Railing**

##### **14.3.1 Measurement**

Measurement of acceptably completed works of MS railing will be made on the basis of actual length in running meter/ running foot, according to approved shop drawings, after verification at site to the satisfaction of the Engineer that the items fabricated, supplied and erected in position conform with the contract and approved shop drawings.

##### **14.3.2 Payment**

Payment will be made for acceptable measured quantity of MS railing works on the basis of unit rate per running meter / running foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

#### **14.4 Steel Door**

##### **14.4.1 Measurement**

Measurement of acceptably completed works of Steel door will be made on the basis of net actual area in square meter / square foot, according to approved shop drawings, after verification at site to the satisfaction of the Engineer that the items fabricated, supplied and erected in position conform with the contract and approved shop drawings.



#### 14.4.2 Payment

Payment will be made for acceptable measured quantity of Steel door on the basis of unit rate per square meter / square foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

### 14.5 Steel Grating

#### 14.5.1 Measurement

Measurement of acceptably completed works of Steel grating will be made on the basis of number of gratings, according to approved shop drawings, after verification at site to the satisfaction of the Engineer that the items fabricated, supplied and erected in position conform with the contract and approved shop drawings.

#### 14.5.2 Payment

Payment will be made for acceptable measured quantity of Steel grating on the basis of number of gratings quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

### 14.6 Steel Gate

#### 14.4.1 Measurement

Measurement of acceptably completed works of Steel Gate will be made on the basis of number of Gates, according to approved shop drawings, after verification at site to the satisfaction of the Engineer that the items fabricated, supplied and erected in position conform with the contract and approved shop drawings.

#### 14.4.2 Payment

Payment will be made for acceptable measured quantity of Steel Gate on the basis of number of Gates quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

\*\*\* End of Section 3000 \*\*\*



**SECTION - 4600**

**CARPENTRY AND JOINERY**

- 1. SCOPE**
- 2. APPLICABLE STANDARDS**
- 3. MATERIALS**
- 4. SAMPLES**
- 5. FABRICATION**
- 6. PROTECTION OF MATERIALS**
- 7. WOODEN DOORS**
- 8. WOODEN CABINETS**
- 9. DEFECTIVE WORK**
- 10. SURFACE PREPARATION**
- 11. MOCK-UP SAMPLE**
- 12. MEASUREMENT AND PAYMENT**



## SECTION - 4600

### CARPENTRY AND JOINERY

#### 1.0 SCOPE

The work covered under this section of Specifications consists of providing all material, labour, plant, equipment, appliances and performing all operations in any floor and at any height 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.

#### 2.0 APPLICABLE STANDARDS

Latest editions of following British and ISO Standards are relevant to these specifications wherever applicable.

##### 2.1 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 by appearance 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 broad 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 of general flatness.
- 6443 Door leaves-Measurement of dimensions and of defects of squareness.
- 6444 Door leaves-Test of behaviour under humidity variations.

##### 2.2 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 ply wood.



- 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.

### **3.0 MATERIALS**

#### **3.1 Timber**

##### **3.1.1 Hard Wood:**

Hard wood shall comprise of Oak, Beech, Walnut Mahogany, Teak, Iroko and Sheesham.

##### **3.1.2 Soft Wood:**

All soft wood shall consist of Pines, Spruce, Hemlock and Douglas fir or Cedrus Deodar (referred in the document as deodar), wood locally known as 'Patal' to be used in shutter core where specified.

##### **3.1.3 General Characteristics:**

All the timber shall be in accordance with the requirements of BSI No: 1186, 'Quality of Timber 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 fibre, first class quality properly seasoned, free from large or loose dead-knots, 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 than 10 (ten) percent in case of soft wood and 7 (seven) percent in case of hard wood.

##### **3.1.4 Preservation of Wood:**

Prior to installation of all finish wood works in their respective positions, preservatives shall be applied to safeguard the wood work against fungus, termite and bores.

The preservatives shall be of the best available quality 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.

##### **3.1.5 Adhesive:**

The adhesives shall conform to the requirements of BSI No. 745 "Animal Glues for Wood" or as directed and approved by the Engineer.

##### **3.1.6 Nails and Screws:**

All nails and screws shall comply with requirements of BSI No. 1202 and BSI No. 1210 respectively.



### **3.2 Ply Wood**

The ply wood shall comply in all respects with BSI No. 1455:1963. Before procurement, the supplier should be got approved by the Engineer. All plywood shall be manufactured with phenol pharamaldihide or any other approved water proof adhesive but not with urea pharamaldihide.

Ply wood used for doors, 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 similar defects. The surfaces shall be free, smooth for painting or polishing.

### **3.3 Medium Density Fiber (MDF) Board**

Medium density fiber board to be used on the project shall be LASANI make or approved equivalent of thicknesses as specified in the drawings. Board shall be manufactured with water proof resinous glues and shall be guaranteed by the manufacturer. All boards required for the exterior surfaces of cabinets shall be laminated with Formica in approved colour and texture in factory as specified elsewhere.

## **4.0 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 got done by the Contractor at his own cost from a laboratory approved by the Engineer.

## **5.0 FABRICATION**

'Unwrought' timber shall be used. Sawing shall be done with sufficient oversize margin to finally meet the requirements of specified sizes and dimensions of the finished work.

All framing shall be joined and glued properly 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 mortizing, tenoning, grooving, matching, tangoing, 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.

## **6.0 PROTECTION OF MATERIALS**

All materials and assembled units shall be protected from weather and stored in such a way as to prevent decay, warping and attack by fungus and termites.

## **7.0 WOODEN DOORS**

### **7.1 Materials**

7.1.1 First class wood as indicated on drawings or as approved by the Engineer shall be used for door shutters except the core of shutters which shall be honeycomb fiber to form 12mm air cell as specified and shown on drawings. Door frames shall be of painted steel/hard wood as shown on drawings.

7.1.2 Architraves, beads, lippings shall be of wood as indicated on drawings or as approved by the Engineer of specified sizes and fixed as per details shown on Drawings.



## **7.2 Ground, Blocking & Nailing Strips**

Ground, blocking and nailing strips shall be provided as necessary to receive the work included herein and as required for the work of other trades.

Except as otherwise shown or specified, ground blocking and nailing strips shall be secured in place as follows:

- 7.2.1 To steel: by means of 10mm diameter bolts spaced not over 1 meter.
- 7.2.2 To block wall: by the use of cut nails spaced not more than 0.5 meter apart and driven directly into the block.
- 7.2.3 To poured concrete: by means of 6 mm diameter galvanized expansion bolts spaced not more than 0.5 meter part or by any approved method.

## **7.3 Exterior and Interior Door Frames**

All exterior and interior door frames shall be fabricated of steel sections or wood as shown on drawings.

All exposed surfaces of metal frames shall be painted with synthetic matt finished enamel paint of approved shade as per the instructions of the Engineer.

## **7.4 Door Shutters**

The shutters will be fixed to the frames with approved quality fittings as per hardware schedule.

- 7.4.1 All doors, shutters shall be fabricated in a workman like manner strictly to the correct sizes and shapes as shown on the Drawings or as directed by the Engineer.
- 7.4.2 The door shutters shall be built in sections, properly jointed and glued together. The surfaces shall be prepared for painting or polishing.
- 7.4.3 Each door shall be constructed so as to permit the installation of hinges, knobs and locks in the position shown on the Drawings. Lock rails should also be provided with all flush doors.
- 7.4.4 Completed doors shall be sound, rigid and free from defects and warp. All edges 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 faces and edges shall be flush and smooth. Edges shall be rectangular and solid.
- 7.4.5 All exposed surfaces of wooden frames and wooden shutters shall be lacquered or painted with synthetic matt finished enamel paint of approved shade as per the instructions of the Engineer.
- 7.4.6 Chamfers shall be made as shown on the drawings or as directed by the Engineer.

## **7.5 Fitting, Hanging and trimming**

All the doors shall be fitted, hung and trimmed as hereinafter specified and as indicated on the Drawings.

Doors shall have a clearance of 3mm (1/8 in.) at sides and top unless otherwise directed by the Engineer and shall have 5mm (1/4 in.) clearance at bottom. For external doors provide dust proof strip at bottom and for sound proof/ fire rated door provide neoprene strip at door frame interface. Doors shall be hung and trimmed 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. Where directed by the Engineer margin for carpet shall be incorporated in the door shutter.

7.6 Hardware

Hardware shall be of best quality local make extra heavy duty and first class finished material except door locks and door closures which shall be imported of Japanese origin as per attached hardware schedule. The Contractor shall obtain prior approval from the Engineer for quality, shape, pattern, and brand of all the hardware materials by providing samples and catalogues, etc., 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 and delivered to the Engineer.

7.7 Quality Assurance

7.7.1 Tolerances: Doors shall be fabricated to following tolerances

- Size: Plus or minus 1.5mm (1/16 in.) in overall dimensions
- Maximum Warp: 3mm (1/8 in.)
- Squareness: Maximum diagonal difference 3mm (1/8 in.) of (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).

7.7.2 Manufacturer's Qualifications: The manufacturer of doors herein specified shall have been in business of manufacturing doors of type specified for minimum period of five years.

7.8 Submittal

7.8.1 Provide manufacturer's literature completely describing products.

7.8.2 Provide shop drawings showing door types, details and locations, referred to the door type and hardware group shown on door and hardware schedules.

7.8.3 Provide certificates stating that doors were constructed with timber of the species specified having moisture content and meeting equilibrium and relative humidity requirements.

7.8.4 Submit samples of plywood for selection of colour and grain.

7.8.5 Procurement of materials shall be made only after the shop drawings and samples have been approved by the Engineer.

7.9 Product Delivery, Storage and Handling

7.9.1 Deliver and store products in waterproof, protective containers with seals unbroken and labels intact until time to use.

7.9.2 Keep products dry, stack products off ground on level platforms, fully protected from weather, including direct sunlight.

7.9.3 Identify type, size and location of each door before delivery in order to permit installation at correct location.



**7.10 Installation**

- 7.10.1 Install doors at correct openings and assure smooth swing and proper closer with frames.
- 7.10.2 Install finish hardware in accordance with manufacturer directions.

**8.0 WOODEN CABINETS**

All cabinet including fittings, fixtures and hardware shall be supplied of approved manufacturer and shall be of best quality fabricated by using materials and details as shown on the drawings.

**8.1 Shop Drawings**

The Contractor shall submit detailed shop drawings on the basis of the manufacturer's specifications including all fittings, fixtures and hardware and the same shall be got approved from the Engineer before fabrication. Samples of materials to be used in cabinets together with specifications and literature shall be supplied to the Engineer for his approval prior to start of works. The colour shade shall be as approved.

**8.2 Installation**

All cabinets shall be installed in position by the manufacturer's skilled workmen specialized in the job. Works shall be executed in accordance with approved shop drawings and the manufacturer's instructions.

The Contractor shall inspect the delivered cabinets 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. Cabinet shall exactly flush wall surfaces. Cut and fit accurately scribe strips at wall surfaces. 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 and easy operation. Refit, if necessary, all cabinet 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 work shall similarly be protected from, damage. Any damage or disfigurement shall immediately be corrected at Contractor's expense.

- 8.3 The works offered under this item should allow a reasonable choice variation of design/ colour etc. to suit individual test/ needs, i.e. one standard design may not apply to all buildings of one type.
- 8.4 Cabinet work, generally all framing will be in treated hardwood 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 hardwood lipping.

**9.0 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.

**10.0 SURFACE PREPARATION**

The surfaces of all wood works shall be prepared in the manner as directed by the Engineer for polishing or painting.



## **11.0 MOCK-UP SAMPLE**

After approval of shop drawings and tests etc., the contractor shall submit at his own cost one mock-up sample of each type of wood works complete with all fixing, 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.

## **12.0 MEASUREMENT & PAYMENT**

### **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 Bills of Quantities.

The rates quoted by the Contractor in the Bill of Quantities shall include work to be executed under these specification in any floor and at any height except where otherwise specifically stated in the relevant item of Bill of Quantities and the Contractor shall not be entitled to any claim or claim any compensation on this account.

- 12.1.1 Glazing where required and all finished hardware fittings in carpentry and joinery works, including locks, door closers, kick and push plate, architrave, beading, handles, lock rail and locking arrangements etc.
- 12.1.2 Prime coat, final finishing painting with enamel paint/ lacquer polishes in carpentry and joinery works/ hand railing.
- 12.1.3 Anti termite treatment to wood works and adhesives
- 12.1.4 Steel balusters, steel base and steel strip for wooden railing.
- 12.1.5 Deodar wood blocking, shipping & base frame work in cabinets/hand railing.
- 12.1.6 Wastage of material.
- 12.1.7 Deodar wood beading/architraves, commercial ply, veneered block board shutter

### **12.2 Wooden Door & Wooden Glazed Partition**

#### **12.2.1 Measurement**

Measurement of acceptably completed works of all types of wooden doors and wooden glazed partitions will be made on the basis of actual area of doors in square meter / square foot fabricated and installed in position as shown on the Drawings or as directed by the Engineer. Net area will be measured in accordance with plastered masonry opening in between jambs and plastered head and bottom of shutter.

#### **12.2.2 Payment**

Payment will be made for acceptable measured quantity of all types of wooden doors and wooden glazed partitions on the basis of unit rate per square meter / square foot quoted in the respective items of Bill of Quantities against respective item and shall constitute full compensation for all the works including all hardwares & fittings like locks, tower bolts, push plates etc. as per details mentioned in Bidding & Contract Document related to the item.



12.3 Wooden Cabinets (floor/wall mounted)

12.3.1 Measurement

Measurement of acceptably completed work of floor/wall mounted wooden cabinets will be made on the basis of net actual running meter / running foot of kitchen cabinets provided and installed in position as shown on the Drawings or as directed by the Engineer.

12.3.2 Payment

Payment will be made for acceptable measured quantity of floor/wall mounted wooden cabinets on the basis of unit rate per running meter / running foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

12.4 Wooden Partitions

12.4.1 Measurement

Measurement of acceptably completed work of wooden partitions will be made on the basis of net actual area in square meter / square foot of partitions provided and installed in position as shown on the Drawings or as directed by the Engineer.

12.4.2 Payment

Payment will be made for acceptable measured quantity of wooden partitions on the basis of unit rate per square meter / square foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

\*\*\* End of Section 4600 \*\*\*



SECTION - 6531

MARBLE WORKS

1. SCOPE
2. SUBMITTALS
3. DELIVERY, STORAGE AND HANDLING
4. MATERIALS
5. EXECUTION
6. MEASUREMENT AND PAYMENT



**SECTION - 6531****MARBLE WORKS****1.0 SCOPE**

The work under this section of specifications, consists of providing all material, labour, plant, equipment, appliances in any floor and at any height and performing all operations required for providing and installing marble natural stone slab for toilet counters, where shown on the drawings, complete in strict accordance with this section of the specification and the applicable Drawings.

**2.0 SUBMITTALS**

The Contractor shall submit manufacturer's specifications and other product data for each type of marble stone and fixtures required, including instructions for handling, storage, installation and protection.

Shop Drawings shall be submitted showing sizes, dimensions, sections and profiles of slab, arrangement and provisions for jointing, anchoring, fastening and supports and other necessary fixing details. Indicate locations, layouts and pattern arrangements for each stone type and colour.

Submit three ranges samples 300mm x 300mm (12 in. x 12 in.) in size of each type of stone showing colour, grade, finishing and texture for approval of the Engineer.

**3.0 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 at site in accordance with manufacturer's recommendations and as required to prevent staining, scratching, etching or breakage.

**4. MATERIALS****4.1 General**

Marble shall be compact, dense, metamorphic rock of lime stone origin obtained from quarries within Pakistan. It shall have a specific gravity of 2.7 and hardness number on Moh's scale shall range from 3 to 4.

Obtain each marble stone type from a single quarry and ensure consistent colour range and texture throughout the work. All pieces shall be of uniform thickness and truly square in shape.

Provide marble slabs/sills and tiles of specified sizes in floors, stair tread & risers and counter tops as shown on drawings.

Provide marble slabs/sills and tiles of type, colour and finish for each area as directed by the Engineer.

Provide 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 shapes & sizes and polished exposed surfaces wherever specified.



#### **4.2 Marble Stone Type**

All marble stone types are to be selected and approved by the Engineer for quality, colour and texture.

Marble: Marble of approved type and colour of local origin, first class quality and high class finish acceptable to the Engineer.

#### **4.3 Beds and Backings**

Where applicable, standard cementitious screed and mortar beds and backings, mixed and proportioned by volume shall be as follows :-

Grey ordinary Portland Cement	: 1 part
Sand	: 2 parts
Water	: Clean, fresh and free from deleterious substances

#### **4.4 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 colour of the joint grout and the sealants shall match with the colour of stone.

### **5.0 EXECUTION**

#### **5.1 Flooring, Skirting, Dado and Stair/Counter tops**

Apply cement slurry coat over surfaces of concrete substrate immediately prior to placing setting bed which shall comprise cement sand mortar 1:2 and shall be 1" thick or as specified and shall be spread uniformly. Limit area of application to avoid premature drying out. Install setting bed of required thickness and set stone units before initial set occurs. Apply a thin layer of cement paste to bottom of each unit. Set tamps and level units immediately so that cement mortar slurry rises up in the joint. Set units in required pattern with uniform joint widths. The levels and lines shall be checked with very fine twine and the defects removed immediately. After the tiles/slabs have initially set, the joints shall be raked out and coloured cement of required shade shall be spread in the form of slurry to fill all joints.

Point joints as soon as possible after initial set. Force grout into joints, strike flush and tool slightly 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 hours after final pointing of joints.

#### **5.2 Marble Toilet Counters**

Marble toilet counter tops of the specified size shall be installed in areas shown on Drawings with M.S. angle framing and fixing accessories in accordance with approved shop drawing. Joints shall be cement grouted with matching colour or with matching colour sealant.

#### **5.3 Repair and Cleaning**

Remove and replace 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 and bristle brushes. Do not use wire brushes, acid or caustic type cleaning agents or other cleaning compounds which may be detrimental to the stone finish or joint grout.

#### 5.4 Protection

Provide covers, boards, supports and all other necessary materials to protect finished work from collapse, deterioration, discolouration or damage during installation and until contract completion.

#### 5.5 Polishing

The finished surface after drying shall be grinded and chemically polished, acceptable to the Engineer.

The finished surface shall not show any depressions in individual tiles or any undulation in the floor.

Do not permit traffic on finished surface during setting and for a minimum of 72 hours.

### 6. MEASUREMENT AND PAYMENT

#### 6.1 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.

The rates quoted by the Contractor in the Bill of Quantities shall include work to be executed under these specification in any floor and at any height except where otherwise specifically stated in the relevant item of Bill of Quantities and the Contractor shall not be entitled to any claim or claim any compensation on this account.

- 6.1.1 Finishing, washing, polishing, repair cleaning and protection of marble stone/tiles in position.
- 6.1.2 Proprietary adhesives, joint grouts and sealants for fixing marble stone where specified on the Drawings or directed by the Engineer.
- 6.1.3 Class 'C' cement concrete screed bed and 1:2 cement sand mortar for marble stone/tiles in floors, skirting, steps, etc.
- 6.1.4 Preparation of concrete substrate for laying marble sills/slabs and tiles.
- 6.1.5 M.S. angle framing and fixing accessories for marble counters.
- 6.1.6 Chemical polishing on marble surfaces.

#### 6.2 Marble Flooring, Dado and Stair/Counter tops

##### 6.2.1 Measurement

Measurement of acceptably completed works of marble Flooring, Dado and Stair/Counter tops will be made on the basis of net actual area in square meter / square foot of marble Flooring, Dado and Stair/Counter tops provided and installed in position as shown on the Drawings or as directed by the Engineer.



#### **6.2.2 Payment**

Payment will be made for acceptable measured quantity of marble Flooring, Dado and Stair/Counter tops on the basis of unit rate per square meter / square foot quoted in the respective items of Bills of Quantities and shall constitute full compensation for all the works related to the item.

#### **6.3 Marble Skirting**

##### **6.3.1 Measurement**

Measurement of acceptably completed works of marble skirting will be made on the basis of actual length in running meter / running foot of marble skirting provided and installed in position as shown on the Drawings or as directed by the Engineer.

##### **6.3.2 Payment**

Payment will be made for acceptable measured quantity of marble skirting on the basis of unit rate per running meter / running foot quoted in the respective items of Bills of Quantities and shall constitute full compensation for all the works related to the item.

#### **6.4 Marble Vanity Top**

##### **6.4.1 Measurement**

Measurement of acceptably completed works of marble vanity top including precast slab, masonry and other related civil works, will be made on the basis of net actual area in square meter / square foot of marble vanity top provided and installed in position as shown on the Drawings or as directed by the Engineer.

##### **6.4.2 Payment**

Payment will be made for acceptable measured quantity of marble vanity top including precast slab, masonry and other related civil works, on the basis of unit rate per square meter / square foot quoted against respective item in the Bills of Quantities and shall constitute full compensation for all the works related to the item.

\*\*\* End of Section 6531 \*\*\*



**SECTION - 6560**

**FALSE CEILING**

- 1. SCOPE**
- 2. GENERAL**
- 3. MATERIALS**
- 4. SUBMITTALS**
- 5. PRODUCT DELIVERY, STORAGE AND HANDLING**
- 6. JOB SITE CONDITIONS**
- 7. INSTALLATION AND WORKMANSHIP**
- 8. FIXTURES**
- 9. FINISHING**
- 10. MEASUREMENT AND PAYMENT**



**SECTION - 6560****FALSE CEILING****1.0 SCOPE**

The work under this section of the specifications, consists of furnishing all plant, labour, equipment, appliances and materials in any floor and at any height and in performing all operations in connection with providing and installing different types of false ceiling including suspension system complete, in strict accordance with this section of the specifications and the applicable drawings and subject to the terms and conditions of the Contract.

**2.0 GENERAL**

False ceiling shall be installed wherever indicated on the drawings by skilled technicians experienced in this type of work. Installation shall not commence in any room or space before completion of plasterwork on structural roofing/internal walling/external surfaces.

**3.0 MATERIALS****3.1 Tiles**

Tiles shall be of approved size, shape and colour as shown on drawing or as approved by the Engineer shall be used.

All four edges shall be revealed to be installed by an approved recessed suspension system, strictly in accordance with the approved shop drawings, manufacturer's recommendations or instructions of the Engineer.

**3.2 Aluminum Panels**

Aluminum panel ceiling (1 hour fire rated) shall be linear or flat, perforated or un-perforated with grooved joints and sound insulation, as specified, manufactured by DAMPA (Denmark), OWA or DAIKEN (Japan).

**3.3 Hardwood Ceiling**

This ceiling shall comprise of decorative geometrical patterned hardwood, gypsum plaster relief panels infill and stainless steel panels with cut mirrors and etched glass panels.

**3.4 Suspension System**

The suspension system for all types of false ceiling shall be in accordance with the recommendations of the approved false ceiling manufacturer and approved shop drawings, consisting of aluminum universal U-channels/ main T/Cross-T Bars, wall mouldings/ edge trims, hold down/adjustment clips, galvanized hanger strips with adjustment mechanism, etc.

**4.0 SUBMITTALS**

4.1 Shop drawings shall be submitted showing reflected ceiling plan, locations of built in products and access facilities, dimensions, layout arrangements, hanger locations, structural connection, details of level changes, direction of pattern and panel joint details. The shop drawings shall be got approved by the Contractor from the Engineer in advance of under taking this item of works.

4.2 No materials shall be procured prior to approval of shop drawings and details.

4.3 The Contractor shall incorporate the required access panels of false ceiling as per approved shop drawings.



## **5.0 PRODUCT DELIVERY, STORAGE AND HANDLING**

- 5.1 Material shall be delivered in original, unopened, protective packaging, with manufacturer's labels indicating brand name, pattern, size, thickness and fire rating.
- 5.2 Material shall be stored in original protective packaging to prevent soiling, physical damage or wetting.
- 5.3 Cartons shall be stored in the installation area, opened at each end to stabilize moisture content and temperature, for 48 hours prior to installation.

## **6.0 JOB SITE CONDITIONS**

- 6.1 Work which will be concealed by false ceilings shall be completed, tested, inspected and accepted before ceiling work is started.
- 6.2 False ceiling installation shall not begin until the area has been closed in, and temperature and humidity approximate occupancy conditions. Wet work shall be cured and dry before ceiling work is started.
- 6.3 Surface which will support the ceilings, and those to which the ceiling abut, shall be inspected and accepted for completeness and adequacy to receive the ceilings before the work begins.

## **7.0 INSTALLATION AND WORKMANSHIP**

False ceiling suspension system and panels shall be installed in accordance with the requirements of BSI-CP.290 and with the manufacturer's recommendations as approved by the Engineer.

### **7.1 Suspension System**

The hangers as specified shall be evenly disposed as per drawings, details and place and position as indicated. The suspension system should be installed by making holes directly in the roof and shall be made good as directed by the Engineer. Their lengths clear of roofing slab shall be as per shop drawing details.

The framing of the specified section and run at spacing as per shop drawings. The jointing of runners to hangers shall be as per approved shop drawing details. The extra framing if required shall be provided for light receptacles as per approved shop drawing details.

Wall hangers shall be positively and rigidly connected to the structure and to cross runners.

### **7.2 False Ceiling tiles**

Tiles shall be installed in the grid system after completion of installation of the suspension of lighting and air conditioning fixtures.

Forming ceiling panels shall be laid out in pattern including border of uniform width around all sides of each ceiling area. The pattern shall be as per shop drawings approved by the Engineer.

All panels shall be furnished and installed in an approved manner and as per approved types, sizes and surface design.

## **8.0 FIXTURES**

Light fixtures shall be installed as per approved pattern and supported in accordance with manufacturer's recommendations.



## **9.0 FINISHING**

After installation, dirty, soiled or discoloured surfaces shall be cleaned and left free from defects and ready to receive any painted finish if required.

The panels which are damaged or improperly installed shall be removed and replaced by the Contractor at his cost.

## **10.0 MEASUREMENT AND PAYMENT**

### **10.1 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.

- The rates quoted by the Contractor in the Bill of Quantities shall include work to be executed under these specification in any floor and at any height except where otherwise specifically stated in the relevant item of Bill of Quantities and the Contractor shall not be entitled to any claim or claim any compensation on this account.
- Aluminum approved suspension system including main channels, main tee/cross tee bars, wall moulding and edge trims, hanger strips and accessories, hold down clips, Aluminum tiles / strips etc. complete for aluminum tile / strips ceiling.

### **10.2 False Ceiling**

#### **10.2.1 Measurement**

Measurement of acceptably completed works of respective types of false ceiling will be made on the basis of net actual area in square meter / square foot of false ceiling provided and installed in position as shown on the Drawings or as directed by the Engineer.

#### **10.2.2 Payment**

Payment will be made for acceptable measured quantity of respective type of false ceiling on the basis of unit rate per square meter / square foot quoted in the Bill of Quantities and shall constitute full compensation for all the works related to the item.

\*\*\* End of Section 6560 \*\*\*



SECTION - 6600  
FLOOR AND WALL FINISHES

1. SCOPE
2. MATERIALS
3. CEMENT CONCRETE FLOORING
4. INSTALLATION OF TILE FLOORING
5. IRONITE FLOOR TOPPING
6. MEASUREMENT AND PAYMENT



## SECTION - 6600

### FLOOR AND WALL FINISHES

#### 1.0 SCOPE

The work under this section of the Specification consists of furnishing all plant, labour, equipment, appliances and materials and performing all operations in any floor and at any height in connection with the installation of cement concrete floors and floor finishes including bases, skirting and external surface treatments, complete in strict accordance with this section of the specifications and the applicable drawings and subject to the terms and conditions of the Contract.

#### 2.0 MATERIALS

##### 2.1 Cement

Cement shall be ordinary Portland cement conforming to B.S. 12 or PS 232.

##### 2.2 Sand

All fine sand shall be obtained from sources approved by the Engineer. The grading shall conform to B.S 882 Grading Zone 1 and 2 of which the gradation limits are as follows:

Percentage (by weight) passing

B.S. Sieve	Grading Zone 1	Grading Zone 2
3/8" (9.53 mm)	100	100
3/16" (4.765 mm)	90-100	90-100
No. 7	80-95	75-100
No. 14	30-70	55-90
No. 25	15-34	35-59
No. 52	5-20	8-30
No. 100	0-10	0-10

##### 2.3 Coarse Aggregate

Coarse aggregate shall be crushed or uncrushed gravel or crushed stone, angular or rounded in shape and shall have granular, crystalline or smooth surface free from friable, flaky and laminated pieces, mica and shale. It shall not contain matters injurious to concrete. All coarse aggregate shall conform to BSS NO.882 and shall be graded as follows:

B.S. Sieve	% Passing by weight
1" (25.40 mm)	100
3/4" (19.05 mm)	90-100
3/8" (9.53 mm)	20-55
3/16"(4.765 mm)	0-10

The aggregate shall be stored on properly constructed paving or as directed by the Engineer.

There shall be a physical partition between the stockpiles of coarse and fine aggregate. If required aggregates shall be washed and screened to the satisfaction of the Engineer. Sieve analysis of all the aggregates to be used in the works shall be carried out as and when required by the Engineer. All aggregate shall be subject to the approval of the Engineer.



Any aggregates not found to be of the specified/approved standard shall be rejected by the Engineer and all such rejected material shall be removed from site with-out delay.

Floors, sub-base or base constructed with rejected aggregates shall be dismantled and rebuilt at the expense of the Contractor.

#### **2.4 Stone Ballast**

50 mm (2 in.) and down gauge graded Stone ballast shall be used under flooring.

#### **2.5 Water**

Water used for mixing concrete, curing or any other operation of the works specified herein shall be fresh, clean and free from organic or inorganic matters in solutions or in suspension. Only water of the approved quality shall be used for all constructional purposes:

#### **2.6 Ceramic/Porcelain tiles**

Ceramic tiles shall be local, premium quality, plain, white/colored or printed from one of the approved manufacturer. The ceramic tile shall be acid resistant, glazed or non skid tiles as shown on drawings. Porcelain tiles shall be imported best quality plain colored / textured from one of the approved manufacturers. The tiles shall be of sizes as specified on the drawings and shall conform to BS 1281 as per samples.

#### **2.7 Cleaning Compound**

The compound used for all cleaning of terrazzo shall be an approved neutral chemical cleaner free from acid and alkali or any other material that will affect the colour or otherwise damage the terrazzo and shall not affect the conductivity of terrazzo floors.

#### **2.8 Terrazzo Tiles**

Terrazzo tiles shall be first grade mechanically compressed type conforming to PS-531. Tiles shall be 30x30xcm (12 in. x 12 in.) with a topping of 19mm (3/4 in.) thickness composed of 1:2 cement marble chips the bases being 1:2 cement mortar. The colour, quality and size of chips shall be as per Engineer's direction.

#### **2.9 Ironite Floor Hardener Topping**

Ironite Floor Hardener Topping shall be a graded, processed, non-oxidizing, non-rusting, inert metallic aggregate compatible with ordinary Portland cement designed for use in industrial pavings and floors to produce heavy duty, dense and tough floor surfaces able to wear, abrasion and dusting.

#### **2.10 Concrete Split Block**

Concrete split block shall be of Primecrete or Envicrete make or approved equivalent.

### **3.0 CEMENT CONCRETE FLOORING**

The materials for C.C flooring shall be same as already specified under clause 3, "Materials".

#### **3.1 Composition of Concrete**

Concrete shall be composed of Portland Cement, sand, coarse, aggregate and water, all well mixed and brought to the proper consistency. The Contractor shall mix the ingredients as indicated on the Drawings. The proportions of the various ingredients shall be determined from time to time during the progress of the work and tests shall be made of



samples of the aggregates and the resulting concrete. The mix proportions and appropriate water-cement ratio will be determined on the basis of the production of concrete having required workability, density, impermeability, durability and required strength.

### 3.2 Mixing Concrete

The concrete ingredients shall be mixed in a batch mixer for not less than 1-1/2 minutes after all ingredients, except the full amount of water, are in the mixer. The Engineer reserves the right to increase the mixing time when the charging and mixing operations fail to produce a concrete batch in which the ingredients are uniformly distributed and the consistency is not uniform. The concrete shall be uniform in composition and consistency from batch to batch except when changes in composition or consistency are required. Water shall be added prior to, during and following the mixer charge. Excessive over-mixing requiring addition of water to preserve the required concrete consistency will not be permitted. The concrete ingredients shall be mixed by volumetric measurement in purpose made boxes approved by the Engineer.

### 3.3 Construction

The base course of the floor shall comprise of stone ballast of 2 inches (approx: 50 mm) mesh size. The base course shall be thoroughly compacted by suitable power rammers to the total consolidated thickness as shown on the Drawings and as approved by the Engineer. The interstices shall be filled with smaller size stones. The base course shall be blinded with sand and the whole surface watered. Over the well compacted base course, a layer of concrete of the required grade and thickness shall be laid, in panels of the sizes as indicated on the Drawing and as approved by the Engineer.

After the C.C bed has been cured, as directed by the Engineer, it shall be roughened and well watered before floor finishing is laid. The floor finish shall comprise of cement concrete of required grade and shall be laid in panels to the required thickness as shown on the Drawings or as directed by the Engineer. The concrete after laying will be thoroughly rammed and mortar worked up to the top and smoothed with a steel trowel. The edge of each section into which the floor is divided should be defined by wooden screeds of the approved width and of a depth equal to the depth of the floor concrete.

Freshly placed concrete floor and completed floor portions as finished shall be protected to prevent loss of water by covering with damp hessian, water proof paper, damp sand or other approved material, and shall be kept constantly damp for a period of four days or longer after concreting as directed by the Engineer. The concrete shall be allowed to dry out slowly over a period of three days after wet curing is completed.

The expansion joints shall be filled in with hot bitumen, of the approved grade, as directed by the engineer.

## 4.0 INSTALLATION OF TILE FLOORING

When setting out the tiles, care shall be taken to establish the correct elevation for the floor. A gauge rod shall be used, indicating the overall measurement of a given number of tiles with specified joint width to reduce cutting.

After the floor has been machine finished, it should be covered with white, non-staining sand or rags to protect it while other work is being done. After removal, the floor shall be thoroughly scrubbed.

### 4.1 General

The base shall be prepared by laying cement concrete of specified grade and of thickness as shown on the drawings, or specified in the Bill of Quantities.



The curing period of the setting bed shall be as directed by the Engineer. As large an area of setting bed shall be spread at one time as can be covered with tiles before the mortar has set. Surplus mortar shall be removed. The thickness of setting bed in any space shall not be less than 13mm (1/2").

Floor and wall surfaces to receive the tiles shall be thoroughly cleaned of all dirt, dust, oil and other objectionable matters. Tiles shall be laid out from the centre line of each space in an outward direction and the pattern should be made symmetrical with a minimum number of cut tiles as directed by the engineer.

Joints between the tiles shall be of uniform width. Tiles shall be cut with a suitable cutting tool and rough edges shall be rubbed smooth. Tiles shall be laid to the straight edges.

#### **4.2 Ceramic/Porcelain Tiles**

The ceramic/porcelain tiles shall be laid to the required lines, levels and grades over a setting bed of cement sand mortar comprising of one part of cement and 4 parts of sand by volume and the joints filled with neat white or grey cement including vertical and horizontal covers. The tile floor shall be kept wet for at least 72 hours and no traffic should be allowed on the tiles during curing period.

#### **4.3 Terrazzo Tiles Flooring**

The tiles shall be well soaked in water and kept in a vertical position to drain out all surplus water. The bed over which the tiles would be laid shall be 25mm thick cement sand mortar as specified by the Engineer. The cement sand mortar shall be prepared and mixed with clean granular sand in the proportion of 1:2 and spread uniformly on the thoroughly wetted and moist surface. The tiles shall be laid on this cement mortar slurry rises up in the joint. The tiles shall be laid in the pattern as specified by the Engineer. The levels and lines shall be checked with very fine twine and the defects removed then and there. After 3 or 4 days the slurry from the joints shall be raked out and colored cement of required shade shall be spread in the form of slurry to fill all joints. It shall be neatly wiped out of the surface when still wet. After about 10 days the area shall be rubbed and ground with Carborundum stone and the whole surface rendered smooth and washed with plenty of water. After allowing to dry the surface shall be wax polished. The finished surface shall not show any depressions in individual tiles or undulations in the floor.

### **5.0 IRONITE FLOOR TOPPING**

#### **5.1 Base Preparation**

Ironite (floor hardener) flooring is directly laid over fresh green concrete. The base concrete shall be placed in accordance with good concrete practice and extra care should be exercised at corners and edges to obtain good compaction. Any free water from the surface of the base slab shall be removed prior to the application of ironite topping.

#### **5.2 Mixing & Application**

The floor hardener shall be mixed well with cement in a ratio as specified by the manufacturer. The water cement ratio of ironite topping shall be kept as low as per site conditions. Ironite topping shall be laid within three hours of laying of the base slab. Surface shall be towed till all pores and pinholes thus formed have disappeared. Final toweling shall be delayed for as long as possible.

#### **5.3 Curing**

Ironite flooring shall be cured for at least 14 days with a spray of clean water or a suitable curing compound. During the curing period the surface should be protected from traffic and other potential hazards.



## 6. MEASUREMENT AND PAYMENT

### 6.1 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.

- 6.1.1 Loss and wastage of material due to consolidation, erosion and settlement.
- 6.1.2 All type of joints (expansion, contraction and construction joint etc.).
- 6.1.3 Class 'C' cement concrete screed base and 1:4 cement sand mortar under floor.
- 6.1.4 Rough plaster base under skirting / dado.
- 6.1.5 Finishing/grinding, washing & polishing works of ceramic, concrete, terrazzo tile, terrazzo floors and marble tiles.
- 6.1.6 Marble strips in terrazzo floors
- 6.1.7 1:2 and 1:4 cement sand rough cast plaster.
- 6.1.8 Sand cushion under concrete pavers
- 6.1.9 Pigmented grouting.
- 6.1.10 Cleaning of tiles after installation.
- 6.1.11 Bull-nozing, chamfering of edges of marble tops including base mortar and making holes for wash basin including all necessary fixing accessories.
- 6.1.12 Liquid water proofing, if required.

### 6.2 Cement Concrete Floor

#### 6.2.1 Measurement

Measurement of acceptably completed works of cement concrete floor steel trowelled finish will be made on the basis of net actual area in square meter / square foot laid in position as shown on the Drawings or as directed by the Engineer.

#### 6.2.2 Payment

Payment will be made for acceptable measured quantity of cement concrete floor steel trowelled finish on the basis of unit rate per square meter / square foot quoted in the respective items of Bills of Quantities and shall constitute full compensation for all the works related to the item.

### 6.3 Ceramic/Porcelain Tile Floor

#### 6.3.1 Measurement

Measurement of acceptably completed works of ceramic/porcelain tile in floor will be made on the basis of net actual area in square meter / square foot of floor laid in position as shown on the drawing or as directed by the Engineer.



**6.3.2 Payment**

Payment will be made for acceptable measured quantity of ceramic/porcelain tile floor on the basis of unit rate per square meter / square foot quoted in the respective items of Bills of Quantities and shall constitute full compensation for all the works related to the item.

**6.4 Ceramic/Porcelain Tile Dado/Skirting/Cladding**

**6.4.1 Measurement**

Measurement of acceptably completed works of ceramic/Porcelain tile in dado/skirting/cladding will be made on the basis of net actual area in square meter / square foot of dado/skirting laid in position as shown on the Drawing or as directed by the Engineer.

**6.4.2 Payment**

Payment will be made for acceptable measured quantity of ceramic/porcelain tile in dado/skirting/cladding on the basis of unit rate per square meter / square foot quoted in the respective items of Bills of Quantities. The unit rate shall include all cost of cement, sand, mortar and shall constitute full compensation for all the works related to the items.

**6.5 Terrazzo Tile Floor/skirting/dado**

**6.5.1 Measurement**

Measurement of acceptably completed works of terrazzo tile in floor/skirting/dado will be made on the basis of net actual area in square meter / square foot of floor laid in position as shown on the Drawing or as directed by the Engineer.

**6.5.2 Payment**

Payment will be made for acceptable measured quantity of terrazzo tile in floor/skirting/dado on the basis of unit rate per square meter / square foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

**6.6 Ironite Floor Topping**

**6.6.1 Measurement**

Measurement of acceptably completed works of ironite floor topping will be made on the basis of net actual area in square meter / square foot laid in position as shown on the Drawings or as directed by the Engineer.

**6.6.2 Payment**

Payment will be made for acceptable measured quantity of ironite floor topping on the basis of unit rate per square meter / square foot quoted in the respective items of Bills of Quantities and shall constitute full compensation for all the works related to the item.

**6.7 Concrete Split Block Cladding**

**6.7.1 Measurement**

Measurement of acceptably completed works of pigmented concrete split block cladding will be made on the basis of net actual area in square meter / square foot laid in position as shown on the Drawings or as directed by the Engineer.



**6.7.2 Payment**

Payment will be made for acceptable measured quantity of pigmented split block cladding on the basis of unit rate per square meter / square foot quoted in the respective items of Bills of Quantities and shall constitute full compensation for all the works related to the item.

**6.8 Concrete Skirting****6.8.1 Measurement**

Measurement of acceptably completed works of concrete in skirting will be made on the basis of net actual area in square meter / square foot of dado/skirting laid in position as shown on the Drawing or as directed by the Engineer.

**6.8.2 Payment**

Payment will be made for acceptable measured quantity of concrete in skirting on the basis of unit rate per square meter / square foot quoted in the respective items of Bills of Quantities. The unit rate shall include all cost of cement, sand, mortar and shall constitute full compensation for all the works related to the items.

\*\*\* End of Section 6600 \*\*\*



SECTION - 6700

PAINTING

1. SCOPE
2. APPLICABLE STANDARDS
3. GENERAL
4. MATERIALS
5. DELIVERY, STORAGE AND CONTAINER SIZES
6. SURFACE PREPARATION
7. APPLICATION
8. JOB CONDITIONS
9. QUALITY ASSURANCE
10. SCHEDULE OF MEASUREMENT OF PAINT AREA
11. MEASUREMENT AND PAYMENT



**SECTION - 6700****PAINTING****1.0 SCOPE**

The work under this section of the Specifications consists of furnishing all materials, plant, labour, equipment, appliances and performing all operations in any floor and at any height in connection with surface preparation, mixing, painting concrete works, gates, 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.

**2.0 APPLICABLE STANDARDS**

Latest editions of following British Standards are relevant to these specifications wherever applicable.

**2.1 BSI (British Standards Institution)**

- 245 Specification for mineral solvents (white spirits and related hydrocarbon solvents) for paints and other purposes.
- 2521 Lead-based priming paint for wood work.
- 2523 Lead based priming paint for iron and steel.
- 2569 Sprayed metal coatings.
- 4800 Paint colours for building purposes.
- CP.231 Painting of building.
- CP.3012 Cleaning and preparation of metal surfaces.

**3.0 GENERAL**

- 3.1 Except as otherwise specified, all painting shall be applied in conformity with BS CP 231 "Painting of Building" as applicable to the work.
- 3.2 The Contractor shall repair at his own expense all damaged or defective areas of shop-painted metal work and structural steel work. Metal surfaces against which concrete is to be placed will be furnished shop-painted and shall be cleaned prior to being embedded in concrete.
- 3.3 Except as otherwise specified all concrete and plastered surfaces are to be painted.
- 3.4 The Engineer will furnish a schedule of colours for each area and surface. All colours shall be mixed in accordance with the manufacturer's instructions.
- 3.5 Colours of priming coat (and body coat) where specified, shall be lighter than those of finish coat. The Engineer shall have unlimited choice of colours.
- 3.6 Samples of all colours, and finishes shall be prepared in advance of requirement so as 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 12" x 12" x 1/8" tempered hard board panels. Manufacturer's colour chart shall be submitted for colour specifications and selection.



#### 4.0 MATERIALS

- 4.1 All materials shall be acceptable, proven, first grade products and shall meet or exceed the minimum standards of reputable manufacturers as approved by the Engineer.
- 4.2 Colours shall be pure, non-fading pigments, mildew-proof sun-proof, finely ground in approved medium. Colours used on-plaster and concrete surfaces shall be lime-proof. All materials shall be subject to the Engineer's approval.
- 4.3 All synthetic enamel paints and primers for structural steel works, metal work and wood works will be the best available of its type and shall be approved by the Engineer prior to its procurement.
- 4.4 Approved quality Weather Shield/Weather Coat paint shall be used for painting the exteriors of the structures or other surfaces where specified on the drawings as directed by the Engineer.
- 4.5 The plastic emulsion paint, vinyl emulsion paint or similar as approved by the Engineer shall be used for interior surfaces.
- 4.6 Texture coating wherever specified shall be acrylic resin based coating composed of acrylic copolymers, natural quartz, natural marble chips, metallic oxides, antibacterial and antifungal additives, and expanders, foaming and setting agents and shall be applied in accordance with approved manufacturer's recommendations.
- 4.7 Only paints manufactured by ICI, Berger, Nippon Paints or approved equivalent shall be used in this Project.
- 4.8 All material shall be delivered to site in their original unbroken containers or packages & bear the manufacturer's name, label, brand & formula & will be mixed and applied in accordance with his directions.

#### 5.0 DELIVERY STORAGE AND CONTAINER SIZES

Paints shall be delivered to the site in sealed containers, which plainly show the type of paint, colour (formula or specifications number) batch number, quantity, 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.

#### 6.0 SURFACE PREPARATION

- 6.1 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.
- 6.2 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.
- 6.3 Surfaces of stainless steel, aluminum, bronze, and machined surfaces adjacent to metal work being cleaned or painted shall be protected by effective masking or other suitable means, during the cleaning and painting operations.
- 6.4 All the surfaces to be painted with approved quality paint shall be free from dust, dirt, fungus, lichen, algae etc. Oil paint, varnish and lime wash should always be removed by scraping and washing.



- 6.5 All surfaces to be bitumen painted shall be thoroughly cleaned of any accretion, dust, dirt etc. by scraping, wire-brushing or as directed by the Engineer. The surface shall be primed with a coat of asphalt oil used at the rate of not less than 0.50 pound per square foot.

No work in this section shall be allowed until all surfaces or conditions have been inspected and approved by the Engineer.

#### 7.0 APPLICATION

- 7.1 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 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. 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.

Coats of Weather Shield/Weather Coat paint shall be applied in accordance with the manufacturer's instructions or as directed by the Engineer.

Only as much material should be mixed as can be used up in one hour. Over-thinning will not be permitted. After the first coat the surfaces will be soaked evenly four or five times and the second coat shall be applied after leaving for at least overnight.

- 7.2 Where shown on Drawings all exterior finishes shall be painted with Weather Shield/weather coat paint or acrylic based textured coating (graffito) as shown on drawings in approved colours as per manufacturer's specifications. The number of coats shall be as shown on the drawings or as directed by the Engineer.
- 7.3 Plastic emulsion paint, vinyl emulsion paint or matt enamel paint of the approved make and shade shall be applied to surfaces as shown on Drawings as per manufacturer's instructions. The number of coat shall be as indicated on the Drawings or as directed by the Engineer.

#### 8.0 JOB CONDITIONS

- 8.1 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 degree C. No painting shall be done above 90% relative humidity.
- 8.2 Place drop cloths to adequately protect all finished work.
- 8.3 Remove and replace all items of finish hardware, device plates, accessories, lighting fixtures or other removable items.
- 8.4 In no case shall any finish hardware or other finished item that is already fitted into place be painted, unless otherwise specified.



## **9.0      QUALITY ASSURANCE**

All paint for any one surface shall be top quality, of one manufacturer and approved by the Engineer. Deep tone accent colours shall be used and the unavailability of final coat colours may be the basis for rejecting materials for any one surface.

## **10.0    SCHEDULE OF MEASUREMENT OF PAINT AREA:**

- 10.1 Irrespective of prime coats and number of paint coats applied to exposed painting surface area of column, walls, projections, ceilings, false ceilings and other surfaces (Except gates, doors windows and ventilators) shall be measured as per actual paint surface area for single time only and paid in accordance with quoted rate of Bill of Quantities.

## **11.     MEASUREMENT AND PAYMENT**

### **11.1    General**

Except otherwise specified herein or elsewhere in 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 Bill of Quantities.

The rates quoted by the Contractor in the Bill of Quantities shall include work to be executed under these specification in any floor and at any height except where otherwise specifically stated in the relevant item of Bill of Quantities and the Contractor shall not be entitled to any claim or claim any compensation on this account.

- 11.1.1 Preparatory works, including preparatory materials, scraping, scratching, sand blasting, cleaning, prime coating, priming, protection of finished works etc.
- 11.1.2 Polishing works, including preparatory materials, scraping, cleaning, sanding etc.
- 11.1.3 Before application of paint on existing surface the old paint surface shall be removed existing paint, filling of cracks, surface preparation and application of primer coat, if any.

### **11.2    Painting / Acrylic based textured Coating**

#### **11.2.1   Measurement**

Measurement of acceptably completed respective type of painting works / Acrylic based textured coating (graffito) will be made on the basis of net actual length in square meter / square foot of the surface painted / coated as shown on the Drawings or as directed by the Engineer.

#### **11.2.2   Payment**

Payment will be made for acceptable measured quantity of respective type of painting / acrylic based textured coating (graffito) on the basis of unit rate per square meter / square foot quoted in the respective items of Bill of Quantities and shall constitute full compensation for all the works related to the item.

\*\*\* End of Section 6700 \*\*\*



**SECTION - 5100**

**PLUMBING**

- 1.0 SCOPE**
- 2.0 APPLICABLE STANDARDS**
- 3.0 SUBMITTALS AND SHOP DRAWINGS**
- 4.0 MATERIAL AND EQUIPMENT**
- 5.0 EXECUTION**
- 6.0 TESTING AND COMMISSIONING**
- 7.0 MEASUREMENT AND PAYMENT**



## 1.0 SCOPE

The work under this section consists of providing all material and equipment and performing all the work necessary for the complete execution (jointing, clamping, cleaning, painting etc. both above and underground and embedded in walls) and completion, including testing and commissioning of all systems of plumbing works as shown on the Drawings and/or as specified herein and/or as directed by the Engineer. The system includes plumbing works as follows:

- i) Cold and Hot Water Supply
- ii) Building Drainage
- iii) Rain Water Drainage

All the above named systems shall be completed in all respects including extension of these internal systems upto the specified limits outside the building as indicated on the drawings.

## 2.0 APPLICABLE STANDARDS

Galvanized iron (GI)Pipes threaded	BS- 1387 (1985) Medium duty
Galvanized iron (GI)Pipes welded	ASTM A-53 ERW Schedule 40
Polypropylene Random (PPR) pipes	DIN 8077-78
Cast iron (CI) Pipes	BS- 416 & 2494
uPVC Pipes (Building)	ISO- 3633 & BS- 4514/ 5255.
uPVC Pipes (External)	BS-5481/ BS-4660 (EN-1401)

## 3.0 SUBMITTALS & SHOP DRAWINGS

All the materials and equipment shall be of the specifications mentioned herein and the Contractor shall submit the sample, necessary catalogues, sketches, the name of manufacturer and guarantee if necessary, before installation. The system shall be installed after the Engineer approves it. All material and equipment shall be new and unused.

It is specifically intended and must be agreed to by each Contractor submitting a bid, that any material or labor which is usually furnished as a part of such equipment and which is necessary for its proper completion and best operation shall be furnished as a part of this Contract without any additional cost whether or not shown in detail on the drawings or described in detail, in the specifications.

Approval of material and equipment by the Engineer shall not absolve the Contractor of the responsibility of furnishing the same of proper size, quantity, quality and all performance characteristics to efficiently fulfill the requirements and intent of the Contract Documents.

Prior to commencement of works on site and at least 3 weeks in advance of all the drawing being required for actual execution the Contractor shall submit on larger scale as approved by Engineer, shop drawings in triplicate for approval to the Engineer. The Engineer shall review the drawing and (i) approve the drawing or, (ii) approve the drawing with comments or, (iii) disapproved the drawings with comments for rectification/revision of the drawing and resubmit 3 copies to the Consultant for approval. On a drawing being approved, the Contractor shall submit 6 copies for formal approval and distribution to relevant offices.



All drawings shall have plan and section and with sufficient details to clearly reflect the installation of the system. All material specifications shall be provided on the drawings. All information required for preparing suitable foundation, for providing suitable access to the system, for making openings in building structure, for coordination with electrical, air-conditioning and other designs etc., shall be clearly provided.

Installation shall not be allowed to commence unless approved shop drawings are in possession of the Contractor, for which purpose shop drawings shall be submitted by the Contractor to the Engineer sufficiently in advance of actual requirements to allow for ample time in checking and approval and no claim for extension of the contract time will be considered by reason of the Contractor's failure to submit the drawings on time.

Each shop drawing submitted by the Contractor shall include a certificate by the Contractor that all related conditions on site relevant to that particular installation have been checked and that no conflict exists.

Any expenses resulting from an error mistake or omission in or delay in delivery of the drawings and information mentioned above shall be borne by the Contractor.

Drawings approved shall not be departed from except on the instructions of the Engineer.

The approval by the Engineer for any submitted data, working drawings, performance curves, test certificates for any items, arrangements and/or layout shall not relieve the Contractor from any responsibility regarding the performance of the Contract. Such approval shall not also relieve the Contractor from responsibility of any error in the submitted data and workings, brought to light at any time subsequent to any approvals.

Relevant specified imported item, model cuts will be available with the authority concern for execution of work for contractor to check the models for fabrication or import.

#### **4.0 MATERIAL & EQUIPMENT**

##### **4.1 G.I. COLD, HOT WATER PIPES AND FITTINGS**

The galvanized pipes shall be of medium grade and conform to British Standard Specifications 1387 for "Steel Tubes and Tubular suitable for screwing to BS 21 pipe threads".

All screwed tubes and sockets shall have BS pipes thread in accordance with BS 21. In order to prevent damage to the leading thread, the ends of the sockets shall be chamfered internally.

A complete and uniform adherent coating of zinc will be provided for galvanized pipes.

Every tube shall be tested at the manufacturer's works to a hydraulic test pressure of 4.90 MPa (710psi) and shall be maintained at the test pressure sufficiently long for proof and inspection.



Tubes which are bundled shall be secured together by rope or soft iron or other suitable material.

The threads of all tubes shall be effectively covered with a good quality grease or other suitable compound, and each tube above 50 mm nominal bore shall have a protecting ring affixed to the unsocketed screwed end:

All pipe fittings upto 75 mm dia. shall conform to BS 21 and shall be of malleable cast iron. Pipe fittings above 75 mm dia. shall be of approved material and specifications as decided by the Engineer.

#### **4.2 POLYPROPYLENE RANDOM (PPR) PIPES AND FITTINGS**

Polypropylene Random Pipes and fittings shall conform to the following standard

DIN 8077-8078	Resistible to all chemical elements
DIN 16961	Smooth inner surface
DIN 19560	Usability for hot water all levels
DIN 4279	Durable to inner pressure
DIN 16962	Conforms to connections by welding process

#### **4.3 SOIL, WASTE, VENT & RAIN WATER DRAINAGE PIPES & PIPE FITTINGS (C.I. & uPVC)**

##### **a. Cast Iron (CI) PIPES & FITTINGS**

The cast iron pipe shall conform to British Standard Specifications No.416 for "Cast iron spigot and socket soil, waste and vent pipes and fittings with spigot and socket or hubless ends. The joint shall be lead caulked or elastomeric (Rubber rings) to BS- 2494.

Cast iron pipes shall be centrifugally (SPUN) cast.

The quality of material shall be according to B.S.S. No.1452 for Grade 10.

The contractor shall supply coated pipes and fittings. The coating composition shall be of tar basis or a mixture of natural bitumen with a suitable hardener and natural asphalt. The coatings shall be smooth, tenacious, sufficiently hard, not to flow when exposed to a temperature of 63 Degrees Celsius and not so brittle at zero degrees Celsius that it chips soft when scribed lightly with the point of a pen knife.

Every pipe shall be tested at the manufacturer's work to a hydraulic test pressure of 0.07 MPa (10psi). Every pipe and fitting shall ring clearly when tested for soundness by being struck all over with a light hammer.

##### **b. uPVC PIPES & FITTINGS**

The material shall substantially consist of un-plasticized poly vinyl chloride (PVC) as per the requirements of aforesaid standard. Pipes



and fittings shall be sufficiently stabilized against thermal ageing and ultraviolet (UV) light.

#### uPVC Pipes

- There are two types of pipes and fittings, type A and type B, as per ISO 3633 for drainage systems. Only type B shall be used for soil, waste and venting systems.
- As per BS4514/5255, sanitary pipes and fittings shall be class "A" wall thickness 3.2mm.

#### uPVC Fittings

All fittings shall be compatible with the pipe material as recommended by the pipe manufacturer. However, there are two types of fittings available as per ISO 3633:

- uPVC fittings with Solvent Cement (SC) socket joint conforming to ISO 3633:1991.
- uPVC fittings with rubber ring socket joint conforming to DIN 19560, which is compatible with ISO 3633/PS 3214.

#### Rubber Rings

The rubber rings may either be Synthetic or natural conforming to PS 1915:1987 & ISO 4633/1983 (E).

The material shall consist substantially of poly vinyl chloride (PVC) to which may be added only those additives that are needed to facilitate the manufacture of pipes and fittings having good mechanical strength and opacity.

The pipes and fittings shall be tested mechanically and physically in accordance with the relevant Standards as and when directed by the Engineer, before and during installation.

### 4.4 PLUMBING FIXTURES

#### 4.4.1 General Requirements

Materials shall conform to the latest referenced standard specifications and other provisions stipulated herein and shall be new and unused.

All fixtures shall be of the best quality and finish.

Prior to procurement of the materials, the Contractor shall be required to prepare and submit to the Engineer for his approval, a complete schedule of materials to be used in the works together with a list of the names and addresses of the manufacturers and the trade names of the materials. The schedule shall include diagrams, drawings and such other technical data as may be required by the Engineer to satisfy himself as to the suitability, durability, quality and usefulness of the material to be purchased.



Approval of the schedule shall not be construed as authorizing any deviations from the specifications unless the attention of the Engineer has been invited to the specific changes. If the material or equipment offered under this provision is, in the opinion of the Engineer, equal to or better than specified, it will be given consideration.

Plumbing fixtures shall have smooth impervious surfaces, be free from defects and concealed fouling surface. They shall be true to line, angles, curves and colour etc. Normally they shall be of local make and of the best quality available, provided.

All taps and cocks to be installed with plumbing fixtures shall be chrome plated (CP) and shall be of appropriate class to work without damage or leakage on the specified pressure of potable water system, which is 0.88 MPa (128 psi). The taps and cocks shall be of the best quality locally manufactured.

When any fixture is provided with an overflow, the waste shall be so arranged that the standing water in the fixture cannot rise in the over flow when the stopper is closed or remain in the overflow when the fixture is empty.

Plumbing fixtures shall be installed in a manner to afford easy access for cleaning. The space between the fixture and the wall shall be closely fitted and pointed so that there is no chance for dirt or vermin to collect.

When practical, all pipes from fixtures shall be run to the nearest wall. Where fixture comes in contact with wall and floors, the joint shall be watertight.

Wall hung fixtures shall be rigidly supported by metal supporting members so that no strain is transmitted to the connections. Flush tanks and similar appurtenances shall be secured by approved non-corrosive screws or bolts.

Fixtures shall be set level and in proper alignment with reference to adjacent walls. No water closet shall be set closer than 400 mm from its centre to any side wall. No urinal shall be set neither closer than 300 mm from its centre to any side wall or partition nor closer than 600 mm centre to centre. The supply lines or fittings for every plumbing fixture shall be so installed as to prevent backflow. All cuttings, making holes etc. and making it good shall be included in the work.



Other physical/chemical properties of the fixtures are as below:

S. No.	Physical/Chemical Properties	Pakistan Standards	European Standards
1	Water absorption	Less than 0.50%	Maximum 0.50%
2	Scratch Resistance	Maximum 5.5 MOH's scale	Maximum 5 MOH's scale
3	Resistance to Chemicals	Resistant to acids, alkalies, bases & other household cleaning chemicals	Resistant to chemicals.
4	Crazing Resistance	Crazing "NIL"	Crazing "NIL"
5	Warpage	Maximum 5.5- 6mm	Maximum 6mm
6	Strength against bending	More than 700 kg/cm	450kg/cm - 700 kg/cm
7	Thermal shock	More than 10 cycles of thermal shock from hot to cold water 15°C- 200°C	More than 2 cycles of thermal shock from hot to cold water 20°C- 110°C
8	Durability	Permanently durable	Durable for ever

#### 4.4.2 Wash Basins

Wash basin shall be vitreous China, best quality, local make of colour, size and type as approved by the Engineer. It shall be installed as a complete unit including 15 mm mixer for hot and cold water supply or CP brass faucet for cold water only, 15 mm stop-cocks, C.P brass chain with 32 mm rubber plug, C.P brass bottle trap for individual wash basin and C.P brass P trap for battery of wash basins as applicable, C.P brass strainer, heavy duty cast iron brackets with bolts, screws etc. approved water inlet connection pipe, waste pipe, jointing and sealing material, etc., with all other minor accessories required to complete the job in all respect.

#### 4.4.3 Vanity Wash Basins & laboratory sink

Wash basin Vanity type & Laboratory Sink shall be vitreous China, best quality, local make of colour, size and type as approved by the Engineer. Other necessary fittings shall be same as described for above Wash basin.

#### 4.4.4 Water Closets (European type)

European type water closet shall be best quality local make of colour, size and type as approved by the Engineer. It shall be installed as a complete unit including all accessories. Flush tank (13.5 liters) shall be of low level type - it shall be fitted with either



single push button or double push button type. Trap shall be cast integral with pan. The seat shall be of smooth non-combustible non-absorbent materials like Bakelite and of the open front type fixed to the pan with hinges. The fittings shall also include approved water inlet connection pipe, nuts bolts, 15mm dia stop cock etc. required for complete installation.

#### **4.4.5 Water Closets (Orissa)**

Squatting (Asian/Orissa) type water closet shall be vitreous China, best quality local make of colour, size and type approved by the Engineer. It shall be installed as a complete unit including, 15 mm stop cock, approved water inlet connection pipe, low level or high level Flush tank (13.5 liters), as required. All fittings shall be installed at low level, or high level as required including interconnecting flush piping. Foot rests, cast iron P trap, making joints, jointing and sealing materials, 15mm dia stop cock etc. with all other minor accessories for complete installation.

#### **4.4.6 Kitchen Sinks**

Kitchen sink shall be stainless steel of best quality local make of colour, and type as approved by the Engineer, single bowl or double bowl with integral drain board of at least 1000 x 500 mm size. It shall be installed as a complete unit with arrangement for both cold and hot water supply, 15 mm C.P. mixer for cold and hot water, approved water inlet connection C.P. brass strainer, waste outlet pipe, heavy duty cast iron brackets with bolts screws etc., jointing & sealing material, etc., with all other minor accessories required for complete installation.

#### **4.4.7 Shower Tray**

Shower trays shall be of glass reinforced polyester with hard glass finish best quality local make of colour and type as approved by the Engineer. It shall be installed as a complete unit including C.P. brass strainer, waste outlet pipe, bolts screws, jointing & sealing material, etc.

#### **4.4.8 Shower Head**

Shower head shall be installed on the wall at a suitable height including installation of chromium plated extension pipe, C.P. brass Mixer for cold & hot water etc. with all other minor accessories required for complete installation.

#### **4.4.9 Bath Tub**

Bath Tub shall be of the approved material such as Fiberglass, cast iron or acrylic. It shall be installed as a complete unit including chromium plated brass overflow sluice 1-1/4" in dia., chromium plated waste 1-1/2" dia. with chromium plated chain & rubber stopper (Plug), etc. complete in all respects for complete installation. Its colour shall match with that of other fixtures in the toilet.



#### 4.4.10 Urinals

Urinals shall be vitreous China of approved make and size and of wall hung type either with integral water seal trap or with separate brass P-Trap. The complete unit shall be installed including 15mm Tee-stop cock, plastic water inlet/outlet connections, CP Flush Valve or 13.5 liters flushing cistern, heavy duty CI brackets, bolts, screws, and all internal accessories or; CP steel flush pipe, CP steel waste pipe, joints, jointing and sealing materials etc. with all other minor accessories.

### 4.5 MISCELLANEOUS ITEMS

#### 4.5.1 Taps and Cocks

All taps and cocks shall be of brass, gun metal or other equally suitable corrosion resisting alloy conforming to BS 1010 and shall be best quality local make. The nominal size specified shall be the nominal bore of the seating. Washers for cold water cocks shall be of specially selected leather, rubber asbestos composition or other equally suitable material. Washers for hot water cocks shall be of good quality fiber, rubber - asbestos composition or other equally suitable material. Every tap/cock shall be tested, complete with its component parts, to a hydraulic pressure of at least 1.96 MPa (284.4 psi) During test it shall neither leak nor sweat.

#### 4.5.2 Floor traps/drains

Floor traps/drains shall be of cast iron or uPVC or of other anti-corrosive material, compatible with the material of pipe. They shall have minimum water seal of 40 mm and shall be provided with removable metal/uPVC strainers. The traps shall be of self-clearing type. The open area of the strainer shall be greater than the cross section area of the drain line to which it connects. Floor traps shall be well set in position so that there is no leakage at the joint between trap and the floor.

#### 4.5.3 Roof Drains

Roof drains shall be of bitumen coated cast iron, compatible with the material of pipe. They shall have strainers extending at least 15 mm above the roof surface immediately adjacent to them, when installed on flat part. Bottom of strainer shall be flush with the roof surface, when installed on vertical part. Strainer shall have an available inlet area, above roof level, of not less than 1-1/2 times the area of the down-pipe to which the drain is connected.

The connection between roof and roof drain shall be made watertight by the use of proper flashing material.

#### 4.5.4 Cleanouts

Cleanout shall be of the same nominal size as that of the pipe on which it is installed. Cast Iron Cleanout shall consist of tapped



heavy duty cast iron ferrule caulked into cast iron fitting and heavy duty brass tapered even plug. uPVC cleanout shall consist of either two 45° bends or one long radius bend both with a removable end cap and other necessary fittings/material for complete installation in floor. Cleanouts shall be turned up through floors by long sweep fittings, wherever the space so permits. Top finish of cleanout shall be flush with the floor by means of finished metal plate secured in position and screwed firmly to the plug. Cleanout shall be so installed that there is a clearance of at least 300 mm for pipes less than 75 mm diameter and at least 457 mm for pipes of 75 mm and larger diameter, for the purpose of Rodding.

Pipe used with cleanout shall be measured and paid under pipe item. All other work of ferrule, plug, concrete work, frame and cover etc. shall be measured and paid under cleanout item.

#### 4.5.5 Grease Trap/Interceptor

- The grease trap shall be of stainless steel of specified capacity with cover, baffles and strainers to separate grease from water effectively. The grease trap shall be of approved make or equivalent and installed in the position as shown on drawings or as specified by the Engineer.

or

- The grease interceptor shall be built in masonry or reinforced cement concrete as per relevant drawings including excavation, RCC class "C", steel reinforcement, PCC class "E", 15mm thick cement sand plaster in 1:3 c/s, 15mm thick C.I. trap & plate having holes (screen) 25mm c/c of standard diameter, 20mm G.I. pipe for lifting trap, inlet & outlet connections, 600x600 mm C.I. cover with frame, 25mm legs for supporting screen system, painting three coats to steel works with synthetic enamel paint, nuts, bolts etc. complete in all respects as desired by the engineer.

#### 4.5.6 Glass Mirror

The glass mirror shall be of specified size, 5 mm thick, securely fixed on hard board packing and of best quality Belgium make. The mirror shall be fixed on wall as shown on the drawing or as directed by the Engineer. All accessories required for complete fixing of mirror on wall shall be included in Contractor's scope of work.

#### 4.5.7 Towel Rail, Toilet Paper Holder, Soap Trays, Mirror Trays

The towel rail, toilet paper holder, soap trays & mirror trays shall be of best quality. All accessories for complete installation of towel rail, toilet paper holder, soap tray and mirror tray shall be included in the Contractor's scope of work.



#### 4.5.8 Gully Trap

Gully trap shall be of cast iron with specified size outlet. The inlet shall be provided with cast iron, medium duty grating. The open area of the grating shall be at least 1-1/2 times the area of the outlet. The trap shall be of P-Type with a minimum water seal of 50 mm. It shall be installed as a complete unit including all civil works as shown on relevant details and drawings.

#### 4.5.9 Cast Iron Grating

Cast iron grating shall be of the specified size. The specified size shall mean the clear span. Cast iron grating shall be complete with frame. They shall be of Light/medium duty type to resist normal traffic loads, the casting shall be sound and free from all defects. The frame shall be set in place at the time of pouring of concrete. Openings in grating shall be in approved pattern.

#### 4.5.10 Electric Water Cooler

Cabinet shall be of heavy gauge mild steel construction painted with non-corrosive paint from inside and with special hammer finish paint from outside.

Push button type water taps shall be chrome plated. Drain pot shall be made of hard plastic with stain-less steel tray. Back panel shall be easily remove-able for cleaning and servicing top cover shall be of scratch proof Formica.

Water storage tank shall be either of stainless steel or copper alloy, tinned inside and outside with present insulation to maintain water temperature, with special arrangement for cleaning the tank.

Condensing unit shall be heavy duty, hermetically sealed with thermal overload protection for refrigerant F-12 and capillary expansion with valves for easy gas charging. Thermostat and other control necessary for proper functioning of the unit shall be provided. The thermostat shall control the temperature of cooled water between + 11°C & + 20°C.

#### 4.5.11 Water Filters

Water filters shall be installed on wall near the water coolers. Each filter shall have a crystal housing of a durable material. The flow rate shall be 2 to 6 gpm with a maximum pressure of 70psi and a temperature of 35°F to 100°F.

Stage 1:- Stage 1 shall use a "poly propylene Yarn Indepth Sediment filter cartridge", for removal of dust, rust, silt, scale and unseen suspended particles. It shall have a filtration rating of 5-micron.

Stage 2:- In this stage a "Granular Activated Carbon (GAC) cartridge" equipped with a post-filter of 1-micron is recommended, for removal of chemicals and unpleasant taste and odor.



Stage 3:- This stage must provide 30,000 MW.sec/sq.cm energy to guarantee 100% sterilization and ensure effective control of microbiological contamination.

#### 4.5.12 Gas or Electric Water Heaters

Water heater shall be of automatic storage type Electric or Gas operated, including all necessary fittings for complete installation & operation. The heater shall be of best quality, local make as approved by the Engineer.

The working and test pressure of the heater to be of 6 bar and 10 bar respectively and shall deliver water at 150 °F. It shall be capable to reach the peak demand, storage capacity.

Heater shall be provided with following accessories.

- i) Thermostatic control
- ii) Temperature & pressure relief valve
- High limit Control.

Other specifications of Water Heater are as given below:

Inner tank shall be extra heavy gauge anti-rust G.I. sheet metal to hold maximum inside water pressure. As an insulation, imported genuine glass wool shall be used to maintain the desired temperature that controls the lighting up of the burner. The outer body shall be made of requisite gauge M.S. sheet shaped into reinforced circumference. Flow and delivery pipes shall be of high quality G.I. pipes fabricated with heavy gauge anti-rust baffle plate. The thermostat shall be of Robershaw (U.S.A) make or approved equivalent. The burner shall be made of cast iron with drilled ports. It shall be easy to be detached. Special anti-rust-baked primer-heavy coated stoved enamel paint with high gloss automotive shine shall be used on sheet metal.

Standard type gas water heaters shall have following specs:

Capacity	Inner Tank	Outer body
8-15 gallons	G.I. sheet 14-16 swg	M.S sheet painted 22 swg
30 gallons	G.I. sheet 10-12 swg	M.S sheet painted 22 swg
50 gallons	G.I. sheet 10-12 swg	M.S sheet painted 22 swg
100 gallons	G.I. sheet 8-10 swg	M.S sheet painted 22 swg

### 5.0 EXECUTION

#### 5.1 GENERAL

The Contractor shall be responsible for his work until its completion and final acceptance, and shall replace any of those that may be damaged, lost or stolen without any additional cost.

All openings left in floor for passage of lines of water supply, soil, waste, vent, etc. shall be covered and protected.

All open ends of pipes shall be properly plugged to prevent any foreign material from entering the pipe. Misuse of plumbing fixtures to be



installed under this Contract is prohibited during the currency of the contract.

All metal fixture trimmings shall be thoroughly covered with non-corrosive grease which shall be maintained until all work is completed.

Upon the completion of work, all fixtures and trimmings shall be thoroughly cleaned, polished and left in first class condition.

Before erection, all pipes, valves, fittings, etc. shall be thoroughly cleaned of oil, grease or other material.

All special tools for proper operation and maintenance of the equipment provided under this Contract shall be delivered at no additional cost.

The Contractor shall allow in his bid for cost of all cutting, making holes and subsequent making it good to the desired finish as per approval of the Engineer. No separate payment shall be made for this item.

The Contractor shall allow in his bid for the cost of providing protective painting or coating as specified in the relevant sections and no claim shall be entertained for this item.

All pipes shall be properly installed as shown on the drawings and/or as directed by the Engineer, and shall be as straight as possible forming right angles and parallel lines with the walls and other pipelines. The position, gradients, alignment and inverts shall be as shown on the drawings and/or as directed in writing and set out by the Engineer.

The arrangement, positions and connections of pipe fittings and appurtenances shall be as shown on the drawings. The Engineer reserves the right to change the location etc. Special precautions shall be taken for the installation of concealed pipes as shown on the drawings and/or as required. Should it be necessary to correct piping so installed, the Contractor shall be held liable for any injury caused to other works in the correction of piping. The Contractor shall closely coordinate with other works during the entire stage of execution.

A minimum distance between different services shall be maintained as shown on the Drawings and/or as approved by the Engineer.

Pipes should be installed in such a manner that minimum distance should always be maintained between pipe and wall, beams, columns, etc. Pipes shall be supported on hangers and brackets as shown on the drawings or as directed by the Engineer.

Waste-water outlet from each fixture shall be individually trapped. Each vent terminal shall extend to the outer air and be so installed as to minimize the possibilities of clogging and the return of foul air to the building.

When the roughing-in is completed, the plumbing system shall be subjected to test prior to concealing the roughing-in, in order to ascertain that all threads and connections are watertight.



Cast iron soil and drainage fittings for change in direction shall be used as follows:-

\*Vertical to horizontal: short sweep or long-turn for diameter 75 mm and larger; long sweep or extra-long-turn for less than 75 mm. dia.

\*Horizontal to vertical: quarter bend or short turn.

All fittings with hubs shall be aligned so that the hub faces upstream. No drainage or vent piping shall be drilled.

All exterior openings provided for the passage of piping shall be properly sealed with snugly fitting collars of metal or other approved rodent-proof material securely fastened into place.

Joints at the roof, around vent pipes, shall be made watertight by the use of lead, copper, galvanized iron, or other approved flashing or flashing material. Exterior wall openings shall be made watertight.

Each length of pipe & each pipe fitting, trap, fixture, & device used in a plumbing system shall have cast, stamped or indelibly marked on it the maker's mark or name, the weight, type & classes of the product, when such marking is required by the approved standard that applies.

Where different sizes of pipes, or pipes and fittings are to be connected, the proper size increasers or reducers or reduced fittings shall be used between the two sizes.

Any fitting or connection which has an enlargement, chamber, or recess with a ledge, shoulder, or reduction of pipe area that offers an obstruction to flow through the drain pipe is prohibited. The vertical distance from the fixture outlet to the trap weir shall not exceed 600 mm. Each fixture trap shall have a water seal of not less than 50 mm and not more than 100 mm.

Full S, bell, crown vented traps and traps/depending for their seal upon the action of movable parts are prohibited. No fixture shall be double trapped. Where fixture comes in contact with wall and floors, the joint shall be water-tight. Piping in ground shall be laid on a firm bed for its entire length.

Piping in the plumbing system shall be installed without undue strains and stresses. Vertical piping shall be securely held to keep the pipe in alignment and carry the weight of the pipe and contents. Horizontal piping shall be supported to keep it in alignment and prevent sagging. Hangers and anchors shall be of metal of sufficient strength to maintain their proportional share of pipe alignments and prevent rattling. Hangers and anchors shall be securely attached to the building under construction. It must be clearly understood that the Contractor shall be fully responsible for hangers and supports and shall obtain prior approval of design as to the shape, material, dimensions, spacing etc.

Piping in concrete or masonry walls or footings shall be placed or installed in sleeves which will permit access to the piping for repair or replacement.



## 5.2 G.I. COLD, HOT WATER PIPES AND FITTINGS

The run and arrangement of all pipes shall be as shown on the Drawings and as directed during installation. All vertical pipes shall be erected plumb and shall be parallel to wall and other pipes. All horizontal runs of piping shall be kept close to walls. If required to change the location etc. during the currency of the work, the Contractor will do so at no additional cost. Screwed joints in G.I. pipes shall be made perfectly tight, without the use of any filler except approved jointing compound or tape. Wherever required to make flanged joints, they shall conform to BS 10 Table D.

Furnish and install all pipe passing through floors and walls with sleeves of G.I. sheet, 18 gauge, the inside dia. of which shall be at least 1/2" greater than the outside dia of the pipe passing through it. Sleeves in exterior walls and pits shall have anchor flanges and space between pipe and sleeve shall be caulked and sealed watertight. At waterproof locations, an approved water-proof type pipe sleeve shall be provided.

All embedded water supply piping shall be wrapped with approved anti-corrosion polyethylene tape. All exposed piping shall be painted with two coats of enamel paint over a coat of red oxide.

Pipes laid in trenches (external) shall be protected by applying coating of primer grade 10/20 bitumin+hyacinth cloth mopped with bitumen (50% grade 80/100 & 50% grade 10/20).

### Insulation

All hot water supply and return piping shall be insulated as specified herein. Prior to insulation the pipes shall be hydraulically tested and cleaned.

Nominal Pipe Dia. (mm)	Thickness of per-form Fiber glass pipe insulation. (mm)
15 (1/2")	25
20 (3/4")	25
25 ( 1" )	25
32 (1-1/4")	25
40 (1-1/2")	25
50 ( 2" )	25
65 (2-1/2")	25
75 ( 3" )	25

Insulation shall consist of pre-formed fiberglass pipe insulation, with factory applied reinforced aluminum vapor barrier, single layer in semi-circular halves, consisting of long, fine glass fibers, bonded with a temperature resistant binder, free from shot or coarse fibers, damage resistant, light in weight, easy to handle, cut and fit. The product shall comply with the requirements of B.S. 3958: Part 4. The insulation shall be rotproof, odorless, non-hygrosopic, and shall not sustain vermin. The fiberglass insulation shall be covered with a layer of approved polyethylene tape in the field. Further reinforcement shall be provided by the use of 20 mm wide soft aluminum bands, generally spaced at 457



mm and on either side of elbows and tees. All butt joints shall be sealed with self-adhesive type of approved quality adhesive tape.

All trimmed sections shall be secured by wrapping of approved type of self adhesive tape to form a complete waterproof seal. All work shall be done in a neat and workmanlike manner, and should reflect recommended practice.

All Hot water and Hot water return lines concealed in walls only, shall be provided with Glass wool blanket insulation.

### Pipe work Supports

All supports, clips, steel rods and hangers shall be of mild steel painted with two coats of approved metallic zinc primer. All clips and brackets shall be equipped with 9 mm sectional rubber liners (shore-hardness A 40+5°).

Pipe work supports shall be installed in order to allow free movement due to expansions and contraction. Supports shall be arranged adjacent to joints, changes of direction and branches. Each support shall carry the overall weight of pipe work and water to be borne by it. The intervals between pipe supports shall not exceed the following:

Maximum interval between supports (metres)

Nominal Dia mm	Steel pipes	
	Horizontal	Vertical
10	1.7	1.7
15	2.0	2.0
20	2.4	2.4
25	2.7	2.7
32	2.7	2.7
40	3.0	3.5
50	3.4	3.9
65	3.7	4.3
80	3.7	4.3
100	4.1	4.6

Dimensions of Support Materials

Nominal Dia mm	Flat iron bands mm	Support rods mm	U-bolts mm
10	25 x 3	6	6
15	25 x 3	6	6
20	25 x 3	6	6
25	25 x 3	6	6
32	40 x 5	10	10
40	40 x 5	10	10
50	40 x 5	10	10
65	50 x 6	12	12



80 100	50 x 6 50 x 6	12	12
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Single pipes hung from floor slabs shall be supported on rod hangers. Where two or more pipes are involved a channel or angle iron shall be fitted to the underside of slab by two hangers and the pipes shall be supported from the channel iron by rod hangers and flat iron bands.

All hanger rods shall have double nuts and beveled washers to allow the hanger rod to swing.

Multiple pipe runs along walls shall be supported on purpose made substantial angle and channel frames securely fixed to the wall, floor and ceiling as necessary. All pipes shall be arranged to slide on the steel supports and U-bolts shall be provided to form a rigid guide.

Exposed pipe work shall be supported on channel, angle iron or with U-bolts to form a rigid guide.

All U-bolts, except used as anchors, shall have a pair of nut and washers on each leg with the supporting steel flange clamped tight between the pair of nuts to form a rigid guide and allowing the pipe to slide axially. U-bolts shall be provided on alternate pipe bracket.

Small pipe work running along skirting shall be supported by standard built-in or screw-on type clips.

Pipes shall be individually supported. Pipes shall not hung from other pipes.

Points at which pipes pass through walls, floors, connections to plant, equipment and heat emitters, etc. do not constitute points of supports for the pipes.

Vertical pipes shall be supported at the base or at anchor points to withstand the total weight of the riser. Brackets from risers shall not be used as a means-of support for the riser.

Vibration isolators to be provided with the hangers as approved by the Engineer.

### 5.3 POLYPROPYLENE RANDOM PIPES & JOINTING

#### 5.3.1 Jointing Techniques

The surfaces of the pipes and fittings must be clean and without impurities. Pipe ends must be clean, cut at right angles. It is recommended to cut 1cm from the pipe ends in order to prevent possible micro-cracking due to incautious handling.

Before carrying out the welding, check that the poly-fusion device operates correctly and that it reaches the required welding temperature ( $260^{\circ}\text{C} \pm 5$ ).



Jointing is done by heat fusion (welding) by means of welding machine. Welding is carried out by means of heating simultaneously the male and female parts to be joined together, once the welding temperature is reached the joint is made and held for cooling time. (see table I below.)

### 5.3.2 Welding Instructions Using Socket Welding Machine

- i. Check whether the welding tool corresponds to the size you need to join.
- ii. The welding tool/device has reached the necessary operating temperature of  $260^{\circ}\text{C} \pm 10$
- iii. Cut the pipe at right angles to the pipe axis by using cutter or a hack saw.
- iv. Clean the pipe from burns, cutting and chips
- v. Mark the welding depths at the end or pipe
- vi. Push the end of pipe up to the marked welding depths in the welding tool, at the same time push the fitting, into the welding tool.
- vii. After the stipulated heating time quickly remove pipe and fitting from the welding tools and join them immediately, forcing the pipe into the fitting until the marked welding depth is covered by the bead of Polypropylene from the fitting
- viii. The joint elements have to be fixed and aligned within the specified assembly time.
- ix. After the cooling time the fused joint is ready for use. The heating time starts when pipe and fitting have been pushed to the correct welding depth in the welding tool

Est. Diameter (mm)	Welding Depth (mm)	Heating Time DVS 2207* (sc.)	Heating time (sc.)	Cooling Time (min.)
20	14.0	5	8	4
25	15.0	7	11	4
32	16.5	8	12	4
40	18.0	12	18	4
50	20.0	18	27	4
63	24.0	24	36	6

The heating time have to be increased 50% if average temperature is under  $+5^{\circ}\text{C}$

### 5.3.3 Welding of PPR Pipes

- i. Cutting of pipe at right angle with a cutter.
- ii. Marking of welding depth on the pipe end.
- iii. Simultaneous heating of both pipe and fittings according to required heating time (as per given data).
- iv. Pushing of pipe end into the fitting and alignment of the assembly within specified time period
- v. Finish joint.



### 5.3.4 Installation Principles

#### 5.3.4.1 Fastening technique for open installation

The selection of fastening material and its application have to be determined as:-

- Fixed Point
- Sliding Point

Pipe clamps are such as to meet all requirements and ensure that no mechanical damage on the pipe surface can occur.

#### 5.3.4.2 Fixed Point

Valves and connections resisting to bending stresses have to be fastened by means of points. In particular cases the fixed points are to be positioned closed to branches or wall passages. The axial expansion will be compensated between two points. To assess the resistance of the fixed points one has to take into account the stresses to which they will be subjected, caused by linear expansion, weight of the piping and weight of the transportation fluid. Fixed points should be delimited on both sides of the clamp, availing oneself of the rim fittings or valves.

#### 5.3.4.3 Sliding Point

The sliding points must keep the system aligned and support it, and allow the axial sliding of the piping as well. The sliding are to be firmly mounted in order to prevent vibration and transmission of noise.

Distance between the supports points in cm.

Pipe diameter	Temperature in °C		
20mm	20	50	80
25mm	85	70	60
32mm	85	80	70
40mm	100	85	85
50mm	110	100	90
65mm	125	110	90
	140	125	105

### 5.4 WATER PIPES AND FITTINGS OUTSIDE BUILDING (EXTERNAL WORKS)

#### 5.4.1 Handling

Pipe and accessories shall be handled in such a manner as to ensure their delivery to the trench in sound, un-damaged condition. If any pipe or fitting is damaged, the repair or



replacement shall be made by the Contractor at his expenses in a satisfactory manner. No other pipe or material of any kind shall be placed inside of a pipe or fittings. Pipe shall be carried into position and not dragged. The interior of pipe and accessories shall be thoroughly cleaned of foreign matter before being lowered into the trench and shall be kept clean during laying operations by plugging or other approved method. Before installation, the pipe shall be inspected for defects. Material found to be defective before or after laying shall be replaced with sound material without additional expense to the Employer. Rubber gaskets that are not to be installed immediately shall be stored in a cool dark place and protected against the direct rays of the sun.

#### **5.4.2 Cutting of Pipe**

This shall be done in a neat and workman-like manner without damage to the pipe. Unless otherwise authorized by the Engineer or recommended by the manufacturer, cutting shall be done with a mechanical cutter of approved type. Wheel cutters shall be used wherever practicable.

#### **5.4.3 Location**

Where the location of the water pipe is not clearly defined by dimensions on the Drawings, the water pipe shall be located as directed by the Engineer.

#### **5.4.4 Deflection**

Maximum allowable deflections from a straight line or grade, as required by vertical curves, horizontal curves, or offsets will be 2° degrees unless otherwise recommended by the manufacturer. If the alignment requires deflections in excess of the specified limitations, special bends or a sufficient number of shorter lengths of pipe shall be furnished to provide angular deflections within the limit set forth, as approved.

#### **5.4.5 Placing and Laying**

Pipe and accessories shall be carefully lowered into the trench by means of derrick ropes, belt slings, or other suitable equipment. Under no circumstances shall any of the water line materials be dropped or dumped into the trench. Care shall be taken to avoid abrasion of the pipe coating. Poles used as levers shall be of wood and shall have broad flat faces to prevent damage to the pipe. Except where necessary in making connections with other lines or authorized by the Engineer pipe shall be laid with the bells facing in the direction of laying. The full length of each section of pipe shall rest solidly upon the pipe bed, with recesses excavated to accommodate bell coupling and joints. Pipe that has the grade or the joint disturbed after laying shall be taken out and re-laid. Pipe shall not be laid in water shall be kept out of the trench until the materials in the joints have hardened or until caulking or jointing is completed. When work is not in progress, open ends of



pipe, fittings, and valves shall be securely closed so that no trench water, earth, or other substances will enter the pipes or fittings. Where any part of a coating or lining is damaged, the repair shall be made by the Contractor at his expense in a satisfactory manner. Pipes shall be installed in accordance with recommendations of the pipe manufacturer. Pipe ends left for future connections shall be valved, plugged or capped, and anchored, as shown or as directed, where connections shall be made by using specials and fittings to suit the actual conditions.

#### 5.4.6 Jointing

The joints shall be in accordance with the recommendations of the manufacturer or as approved by the Engineer.

Connections between different types of pipes and accessories shall be made with transition fittings where recommended by the pipe manufacturer.

Service connections shall be made as indicated and in accordance with the recommendations of the pipe manufacturer.

#### 5.4.7 Thrust Blocks

Plugs, caps, tees, bends and fire hydrants shall be provided with concrete thrust blocks. Backing shall be placed between solid ground and the hydrant or fitting to be anchored. The area of bearing shall be as shown on the Drawing. The backing shall be so placed that fitting joints shall be accessible for repair. The concrete shall be class C plain cement concrete.

#### 5.4.8 Pipe Bedding

Fine sand as pipe bedding material shall be used for bedding of pipes and fittings. The sand shall be free from clay, silt, salts, organic impurities and debris. Approval of pipe bedding materials shall be obtained by the site Engineer prior to placing.

#### 5.4.9 Flushing

The Contractor shall provide facilities for flushing the line. Water for flushing the line shall be arranged by the Contractor. Flushing of line shall be done section by section. For each valved section of pipeline the Contractor shall make a temporary hose connection between the water pipeline and the pipeline under test. Water shall be pumped into the section flushed. Other arrangements for storing and pumping of water shall be subject to the approval of Engineer. Due precautions shall be taken by the Contractor for the disposal of water. The pipeline shall be flushed by keeping all the branching pipes open. Flushing shall be continued until clean water starts flowing through the other end. Section by section, the entire pipeline shall be flushed at a minimum flushing velocity of 2.5 ft/sec.



#### 5.4.10 Pipeline Disinfection

The Contractor shall furnish all equipment, labour and material for the proper disinfection of the pipeline. Disinfection shall be accomplished by chlorination after the lines have been tested for leakage but before they have been connected to the main system. Disinfections of the pipelines shall be done in the presence of the Engineer's representative with equipment approved by him.

- **Chlorination** A chlorine and water mixture shall be supplied by means of a solution feed chlorination device. The chlorine solution shall be applied at one end of the pipeline through a trap, in such a manner that as the pipeline is filled with water, the dosage applied to the water entering the pipe shall be atleast (25 p.p.m) or enough to meet the requirements given hereinafter.
- **Retention Period** Chlorination water shall be retained in the pipeline for a period of at least 24 hours. After the chlorine treated water has been retained for the required time, the chlorine residual at the pipe extremities and at such other representative points shall be at least 10 parts per million. This procedure shall be repeated until the required residual chlorine concentration is obtained.
- **Chlorination of Valves** During the process of chlorination the pipeline, all valves or other appurtenances shall be operated while the pipeline is filled with the heavily chlorinated water.

#### 5.4.11 Final Flushing

Following complete disinfection of the pipeline, all treated water shall be thoroughly flushed from the pipeline at its extremities. Treated water and water used for flushing the pipelines shall be disposed of in a manner instructed by the Engineer. Fresh treated water shall be filled in the line and water tested from presence of coliform. The test result should indicate negative coliform presence. If the test indicates any positive coliform, the entire process of disinfection shall be repeated or improved upon until coliform free samples are obtained.

#### 5.4.12 Sampling And Testing

Disinfection of the pipeline and appurtenances shall be the responsibility of the Contractor. The first set of samples will be collected for analysis by the Engineer. Should the samples reveal presence of coliform the Contractor shall again disinfect the pipeline and appurtenances at no extra cost to the Employer for sampling and testing for subsequent retests until coliform free samples are obtained? The charges for re-sampling and retesting shall be recovered from the Contractor.



#### 5.4.13 Clean-Up

Upon completion of the installation of the water supply lines, distribution system and appurtenances, all debris and surplus materials resulting from the work will be removed and disposed off in a manner satisfactory to the Engineer.

#### 5.5 SOIL, WASTE, VENT & RAIN WATER DRAINAGE PIPES & PIPE FITTINGS (C. I. & uPVC)

All cast iron soil pipes and fittings shall be installed to the lines and grades shown on the drawings or as directed by the Engineer. When required to be installed above ground floor level, suitable and substantial number of hangers and supports of approved type and make shall be provided. No piping shall be hung from the piping of other systems. Clamps shall be provided on not more than 1.5 meter centres or a minimum of one hanger per each length of pipe whichever is smaller. Where excessive numbers of fittings are installed, additional clamps will be provided.

All steel clamps, hangers and support etc. shall be given one coat of red oxide primer and two coats of synthetic enamel paint. All exposed C.I. soil/vent pipes shall be given two coats of synthetic enamel paint. Materials for painting shall be high quality product of well-known manufacturer and will be approved by the Engineer before using. The instructions of the manufacturer regarding all painting work shall strictly be adhered to. Pipes passing through walls, floors, etc. shall be provided with sleeves of approved design. All vent pipes to be installed in the system shall be provided with approved cowl and will rise at least 0.70 meter above the roof.

Caulked joints for cast iron bell-and-spigot soil pipe shall be firmly packed with oakum or kemp and filled with molten lead not less than 22 mm deep and not to extend more than 3 mm below the rim of the hub. Rubber ring joints shall also be allowed. No paint, varnish, or other coatings shall be permitted on the jointing material unit after the joint has been tested and approved.

Pipes passing through walls, floors, etc. shall be provided with sleeves of approved design. All vent pipe to be installed in the system shall be provided with approved cowl and will rise at least 0.70 meter above the roof.

Special requirements for uPVC pipes and fittings are as under:

Maximum Interval between Supports (m)  
(Support centers for uPVC pipe work systems)\*

Nominal Diameter, $d_n$ (mm)	Pipe Works	
	Horizontal (10xd <sub>n</sub> ) (m)	Vertical (m)
40	0.40	1.2
50	0.50	1.5
75	0.75	2.0
110	1.10	2.0



\* The values shown are for general installations only. Attention is drawn to special requirements that may be needed in more demanding applications.

All steel clamps, hangers, supports etc. shall be given one coat of red oxide primer and two coats of synthetic enamel paint.

All exposed uPVC pipes shall be given two coats of approved colour water based emulsion paint (note that oil based paints must be avoided).

#### PRECAUTIONS

Following points describe how an uPVC must be cared of:

- a. The depth of concrete cover above uPVC pipe depends on the pipe gradient. However, a minimum of 1 (one) inch concrete cover must be provided.
- b. When using cemented joints, the adhesive should be given sufficient opportunity to harden before the pipe is concreted in.
- c. Horizontal lines that are concreted-in should be anchored against upward movement and should be adequately secured while the concrete is being poured.
- d. During the pouring and setting of concrete, necessary care shall be taken to prevent physical damage to the pipes.
- e. When using heated concrete or when steaming the concrete, the sensitivity of uPVC material to temperature changes should be borne in mind.
- f. Concrete mortar that is used before concreting-in shall include no sharp-edged material.
- g. Avoid excessive misalignment of the pipes.
- h. Avoid excessive tightness of joints.
- i. Provide sufficient expansion joints to allow thermal movement or regression.
- j. Use only allowed cleaning & descaling techniques for different situations & locations (as described in ISO/TR 7024-1985E) when a pipeline gets choked or blocked.

#### DELIVERY CONDITIONS

The internal and external surfaces of pipes and fittings shall be smooth and free from grooving, blistering and any other surface defect. The materials shall not contain visible impurities or pores. Pipe ends shall be cleanly cut, and the ends of pipes and fittings shall be square with the axis of the pipe.

#### MARKINGS

Pipes, fittings and sealing rings shall be marked clearly and indelibly so that legibility is maintained for the life of products under normal conditions of storage, weather and use.

The markings may be integral with the product or on a label. The markings shall not damage the product.



## PIPES

Pipes shall be marked with at least the following information:

- Manufacturer's name or trade mark;
- Pipe material;
- Nominal diameter of pipe;
- Nominal wall thickness of pipe
- Manufacturing information, in plain text or in code, providing traceability of the production period to within the year and month and the production site if the manufacturer is producing at several national or international sites.
- The number of this International Standard.

Pipes with a nominal laying length up to and including  $z_2$  meters shall be marked with at least once. Pipes with a nominal laying length greater than  $z_2$  meters shall be marked at intervals of  $z_3$  meters at the most. The values of  $z_2$  and  $z_3$  shall be as specified by the authorities in each country.

## FITTINGS

Fittings shall be marked with at least the following information:

- Manufacturer's name or trade mark;
- Fitting material (may be given on packing only in the case of PVC, provided this information is not required on each article by national authorities);
- Nominal diameter of fitting;
- Classification (where applicable)
- Values of angles, if any;
- Manufacturing information, in plain text or in code, providing traceability of the production period to within the year and month and the production site if the manufacturer is producing at several national or international sites (may be given on packing only, provided this information is not required on each article by national authorities);
- The number of this International Standard (may be given on packing only, provided this information is not required on each article by national authorities).

## SEALING RINGS

Sealing rings shall be marked with at least the following information:

- Manufacturer's name or trade mark;
- Nominal diameter of ring;
- Manufacturing information, in plain text or in code, providing traceability of the production period to within the year and month and the production site if the manufacturer is producing at several national or international sites.



## **6.0 TESTING AND COMMISSIONING**

### **6.1 G.I. & PPR COLD AND HOT WATER PIPES**

All water distribution system shall be tested whole or in part to 2 times the working pressure with a minimum test pressure of 100psi. The contractor shall pay for all device, materials, supplies, labor and power required for the test. The test will be run for two hours at the specified pressure and there should be no leakage in the system. Defects revealed by the test shall be repaired and the whole test rerun until the system proves to be satisfactory.

After all the pipes and fixtures have been properly laid and tested, they shall be flushed clean with water and then disinfected with water solution of chlorine of at least 50 ppm strength for a contact period of 6 hours. The system will be finally flushed with clean water.

### **6.2 SOIL, WASTE, VENT & RAIN WATER DRAINAGE PIPES & PIPE FITTINGS (C. I. & uPVC)**

The entire system of drains, waste, and vent piping inside the building shall be tested by this Contractor under a water test. Every portion of the system shall be tested to a hydrostatic pressure equivalent to at least 3-meter head of water. After filling this Contractor shall shut off water supply and shall allow it to stand two hours, under test during which time there shall be no loss or leakage.

The Contractor shall furnish and pay for all devices, materials, supplies, labor and power required in connection with all tests. All tests shall be made in the presence of and to the satisfaction of the Engineer.

The Contractor shall also be responsible for the repair of this work & other trades work that may be damaged or disturbed by the tests. Defects disclosed by the tests repaired. Work shall be replaced with new work without extra cost to the Employer. Tests shall be repeated as directed, until all work is proven satisfactory.

All fixtures shall be tested for soundness, stability, support and satisfactory operation.

## **7.0 MEASUREMENT AND PAYMENT**

### **7.1 COLD & HOT WATER PIPE**

#### **7.1.1 Measurement**

Measurement for acceptably completed works of supply and installation of cold and hot water pipes shall be in running meter length.

- In building works, no measurement shall be made for earthworks, pipe fittings, jointing, hangers, clamps, brackets, sleeves, insulation, cutting and breaking concrete and then making it good, applying protective painting, coating, cleaning, testing and disinfecting etc. and the measurement will be for the full work specified herein.



- b. In external works, no measurement shall be made for pipe fittings, jointing, insulation, cutting and breaking concrete and then making it good, applying protective painting, coating, cleaning, flushing, testing and disinfecting etc. and the measurement will be for the full work specified herein. However, earthworks (excavation, backfilling, sand bedding), and thrust blocks shall be paid separately as specified in Bill of Quantities.

#### **7.1.2 Payment**

Payment for acceptable measured quantity will be made at the unit rate per running Foot length of cold and hot water pipes quoted in the Bill of Quantities. The amount bid shall be the full payment for completion of the work in all respects as specified herein.

### **7.2 uPVC and C.I. SOIL, WASTE & VENT PIPES**

#### **7.2.1 Measurement**

Measurement for acceptably completed works of supply and installation of uPVC & C.I. pipes, will be in running Feet length and the work to be done shall include all pipe fittings, jointing, hangers, clamps, brackets, sleeves, cutting and breaking concrete and then making it good, applying protective painting, coating, cleaning and testing.

#### **7.2.2 Payment**

Payment will be made at the unit rate of bid per running Feet length of pipe acceptably supplied and installed. The amount bid shall be full payment for the work specified herein.

### **7.3 PLUMBING FIXTURES**

#### **7.3.1 Measurement**

Measurement for plumbing fixtures will be made as per actual number acceptably installed. The Contractor's bid against these items shall include installation of complete unit as specified herein, inclusive of all work from inlet connection of water supply to outlet connection with the sanitary system, complete as per Contract Documents and/or as directed by the Engineer.

#### **7.3.2 Payment**

Payment for plumbing fixtures shall be made at the applicable unit price per number bid for the respective item in the Bill of Quantities. The amount bid shall be full payment for the work specified herein.

### **7.4 MISCELLANEOUS ITEMS**

#### **7.4.1 Measurement**

Measurement for acceptably completed works of floor drains, roof drains, cleanouts, glass mirror, towel rail, toilet paper holder, soap



trays, mirror trays, water coolers, water heaters, etc. shall be made on the basis of actual number acceptably installed in position. The Contractor's bid against these items shall include installation complete as specified herein and/or as shown on the Drawings.

#### 7.4.2 Payment

Payment for acceptably measured quantity of floor drains, roof drains, cleanouts, glass mirrors, towel rails, toilet paper holders, soap trays, mirror trays electric water coolers, water heaters, etc. shall be made at the applicable unit rate per number quoted in the Bill of Quantities. The bid amount shall be full payment for the works specified herein and as shown on the Drawings.

\*\*\* End of Section 5100 \*\*\*



**SECTION - 5150**  
**FIRE PROTECTION**

- 1.0 SCOPE OF WORK**
- 2.0 APPLICABLE STANDARDS**
- 3.0 SUBMITTALS**
- 4.0 FIRE PROTECTION EQUIPMENTS**
- 5.0 CLEAN AGENT FIRE EXTINGUISHING SYSTEM**
- 6.0 PORTABLE FIRE EXTINGUISHERS**
- 7.0 INSTALLATION AND TESTING OF PIPES**
- 8.0 MEASUREMENT AND PAYMENT**



**SECTION - 5150**  
**FIRE PROTECTION**

**1. SCOPE OF WORK**

The work to be done under this section of the Specifications includes furnishing all plant, labour, equipment, appliances and materials and in performing all operations required in connection with the supply and installation of pipes and fittings for firefighting systems, portable fire extinguishers, fire hose rack cabinets and fire hydrants as shown on the Drawings, as specified herein and/or as directed by the Engineer.

**2. APPLICABLE STANDARDS**

Fire Fighting System shall conform to NFPA (National Fire Protection Association) of USA and/or Fire Safety provision-2016 Building Code of Pakistan.

**3. SUBMITTALS**

The contractor shall submit technical brochures and samples of all the items mentioned in the Specifications from approved manufacturers or as directed by the Engineer

**4. FIRE PROTECTION EQUIPMENTS**

**4.1 PIPES AND FITTINGS**

Fire fighting pipes & fittings shall conform to ASTM A53/A53M steel line pipe "Steel Black and Hot-dipped, Zinc Coated, Welded and Seamless Welded and Seamless Wrought Steel Pipe". Joints shall be welded as specified in the applicable standards. Factory-Made Wrought Steel Butt-welding fittings shall conform to ANSI/ASME B16.9 and Butt-welding End shall be ASME B16.25 or any other standard specified in NFPA. Where the pipe flanges and flanged fittings are used, the applicable standard shall be ASME B16.5 or any other standard specified in NFPA.

**4.2 FIRE HOSE CABINET**

Closets and cabinets used to contain fire hose shall be of a size to allow the installation of necessary equipment at hose stations and designed so they do not interfere with prompt use of hose connection, the hose and other equipment at the time of fire. Fire Hose Cabinet shall consist of rubber hose/reel of specified diameter and length as shown on the applicable drawings and as directed. The hose shall have polished brass valve nozzle at one end. The reel shall turn full 180 degrees. Hose and reel shall be placed in a steel fire box with glazed steel door. The door shall open full 180 degrees and shall be provided with locking arrangement. The locking arrangement will be such that the cabinet can be opened either by breaking the front glass and turning the handle from inside or with key from outside without breaking the front glass. Where "break glass" type protective cover for latching device is provided, the device provided to break the glass panel shall be attached in the immediate area of the break glass panel and shall be arranged so that device cannot be used to break the other glass panels in the



cabinet door. The glass shall be 5 mm thick and cabinet shall be made of at least 18 gauge sheet.

The exposed front face of fire hose cabinet shall be painted with signal red enamel paint over a prime coat of anti-corrosive paint. Instructions for opening of fire hose cabinets and operation of hose reel shall be inscribed in signal red on the inside face of the glass such that the instructions can be read from outside. The hose shall be rated for a working pressure of 16 kg/cm<sup>2</sup> and test pressure of 25 kg/cm<sup>2</sup>.

#### **4.3 EXTERNAL FIRE HYDRANTS/PILLAR HYDRANTS WITH HYDRANT CABINETS**

Above grade wet barrel fire hydrant shall be of Seamless ASTM Schedule 40 steel and shall conform to BS EN 671. It shall have 2 Nos. dia 2-1/2" (65mm) outlets suitable for connection of instantaneous coupling hose. It shall have one suitable inlet connection of diameter 100mm for fire department pumper if specified in BOQ item. It shall be suitable for working pressure of 1.5 times the system working pressure.

The outlets shall be provided with protective standard caps of galvanized steel and attached to the standpipe by chains. The hydrants shall be coated internally and externally with black bituminous coating.

Each hydrant shall be provided with two 100 feet (30 meter) of 2-1/2" (65mm) diameter rubber lined hose instantaneous coupling and nozzles, all housed within a steel cabinet beside the hydrant.

Valve pits shall be of adequate size and readily/easily accessible for inspection, operation, testing, maintenance and removal of equipment contained therein. They shall be constructed and arranged so as to properly protect the installed equipment from any ground movement and accumulation of water. The valve pits shall be precast concrete with reinforcement. Crushed stone or gravel shall be used for the floor of the pit. The pit covers shall be able to withstand the heaviest vehicle, which are using the roadside to be specified.

#### **4.4 FIRE SPRINKLERS**

The fire sprinklers have K-factor of 5.6. Sprinklers shall be located, spaced and positioned in accordance with the requirements of NFPA-13, as per drawing and/or as per manufacturer's recommendation. Sprinklers shall be positioned to provide protection of the area consistent with the overall objectives of NFPA-13 by controlling the positioning and allowable area of coverage for each sprinkler. The sprinkler shall be FM/UL listed having maximum working pressure 175 psi (12.1 bars) and hydrostatic test pressure of 350psi (25 bars).

#### **4.5 TEMPERATURE RATING, CLASSIFICATIONS, COLOR CODING & PAINTING OF FIRE SPRINKLERS**

Sprinklers shall only be painted as per manufacturer's recommendation or as per NFPA Standard.



Maximum Ceiling Temp		Temperature Rating		Temperature Classification	Color Code	Glass Bulb Color
°F	°C	°F	°C			
100	38	135-170	57-77	Ordinary	Uncolored or Black	Orange or Red
150	66	175-225	79-107	Intermediate	White	Yellow or Green
225	107	250-300	121-149	High	Blue	Blue
300	149	325-375	163-191	Extra High	Red	Purple
375	191	400-475	204-246	Very High	Green	Black
475	246	500-575	260-302	Ultra High	Orange	Black
625	329	650	343	Ultra High	Orange	Black

#### 4.6 STOCK OF SPARE SPRINKLERS

A supply of spare sprinklers shall be maintained on the premises so that any sprinkler that have operated or been damaged in any way can be promptly replaced. The stock of spare sprinklers shall include all types and ratings installed as per NFPA standard and shall be as follows:

- 1) Not less than 06 sprinklers for protected facilities having under 300 sprinklers.
- 2) Not less than 12 sprinklers for protected facilities having 300 -1000 sprinklers.
- 3) Not less than 24 sprinklers for protected facilities having over 1000 sprinklers.

One sprinkler wrench as specified by sprinkler manufacturer shall be provided in the cabinet for each type of sprinkler installed to be used for the removal and installation of sprinklers in the system. A list of sprinklers installed in the property shall be posted in the sprinkler cabinet. The list includes the following:

- Sprinkler identification Number (SIN) if equipped or the manufacturer, model, K-factor, deflector type, thermal sensitivity and pressure rating.
- General description
- Quantity of each type, to be contained in the cabinet
- Issue or revision date of the list.

#### 4.7 FLOOR CONTROL VALVE ASSEMBLY (FCVA)

The FCVA is provided at every zone of sprinkler network as shown on drawing. This assembly consists of butterfly valve with supervisory switch, pressure reducing valve, pressure gauge, check valve, flow switch with clamping accessories and drain valve. The drain valve is utilized for the flow control, inspection, testing and draining of sections of wet pipe automatic sprinkler system. This system with an integral sight glass



assembly provides a simplified means for water flow alarm and draining of feed drains. This drain is provided with shut off valve, dual orifice valve and sight glass assembly. All sprinkler pipe and fittings shall be installed so that the system can be drained.

#### **4.8 ALARM CHECK VALVES**

Alarm check valves shall be equipped to give clear positive audible alarm at any water flow through the sprinkler system equal to or greater than that from a single automatic sprinkler. It shall be suitable for vertical/horizontal installations as per system requirement or as directed by the Engineer and for the variable pressure of water supply.

Alarm check valves shall be of flanged type designed to withstand up to working pressure of 250 psi. It shall have cast iron body and clapper hinge, bronze clapper assembly, pilot valve assembly and other moving parts.

The alarm check valve assembly shall consist of the following:

- Alarm check Valve, with trimmings for variable pressure, open drain, Vertical installation.
- Ø 2 inches main drain valve.
- System pressure guage.
- Supply pressure guage.
- Bypass check valve.
- Alarm control and test valve.
- Retainer chamber.
- Water motor alarm gong.
- Pressure operated alarm switch to actuate a bell

Alarm check valve shall be connected to the main control panel. The control panel shall have auto, manual and off selector switch. If the selector switch is in either off or manual position, an alarm signal should be sent to the main Fire Control and fire alarm panel.

#### **4.9 VALVES**

All valves of Fire-fighting systems shall be as per standards and of specified pressure ratings.

#### **4.10 PRESSURE REGULATING VALVE**

Pressure regulating valve shall be as per standards and of specified pressure ratings. Approved pressure gauge shall be installed on both upstream and downstream sides of every pressure regulating valve device.

#### **4.11 AIR RELEASE VALVES**

These shall be designed to meet the following conditions:

- Expulsion of air during charging of the pipeline.
- Admit air during emptying of the pipeline to avoid the occurrence of negative pressure.



- Expulsion of air accumulated at summit points along the pipeline under normal operating conditions.

Air release valves shall be air cum vacuum release type to meet all the three conditions stated above and it shall be suitable for the liquid for which it is used. Valves body and cover shall be of Cast iron / malleable iron. Float and valve seat shall be of stainless steel. Valve ends shall be screwed or flanged as shown on the drawings. Threads shall be to B.S. 21 and flanges shall be drilled to B.S. 4504 Part 1. Air release valve shall be provided at all high points to ensure adequate venting of the piping system.

## **5. CLEAN AGENT FIRE EXTINGUISHING SYSTEM**

### **5.1 DISCHARGE NOZZLE**

Discharge nozzle shall be listed for intended use. Listing criteria shall include flow characteristics, area coverage, height limits and minimum pressure, as per NFPA standards or as per manufacturer's recommendation. Discharge nozzle shall be permanently marked to identify the manufacturer as well as the type and size of orifice. Nozzles shall be installed so as to free of any obstruction that could interfere with proper distribution of discharge agent.

### **5.2 DETECTION, ACTUATION, ALARM AND CONTROL SYSTEM**

The clean agent shall be controlled by listed clean agent releasing control panel. That is listed for monitoring the associated initiating device, meet the listed compatibility requirement for actuation of the system releasing device and controls the system notification appliances. Alarm system shall also be connected with the control panel of the system. The clean agent suppression system releasing control panel shall not be dependent upon or affected by the operation or failure of protected premises building fire alarm panel. Automatic detection, automatic actuation, alarm and control system shall be installed as per NFPA standards or as per manufacturer's recommendation.

### **5.3 OPERATING DEVICES**

All devices shall be located, installed or suitably protected so that they are not subject to mechanical, chemical or any other damage that would render them inoperative. A means of manual release of the system shall be accomplished by mechanical manual release or by electrical manual release when control system monitors the low-battery signal.

### **5.4 STORAGE CONTAINER ARRANGEMENT**

Storage containers and accessories shall be located and arranged so that inspection, testing, recharging and other maintenance activities are facilitated and interruption of protection is held to minimum. Storage containers shall be installed and secured according to manufacturer's recommendation or as per NFPA standards or listed installation manual.



## **6. PORTABLE FIRE EXTINGUISHERS**

Portable fire extinguishers shall be maintained in fully charged and operable condition and shall be kept in their designed places at all times when they are not been used. Fire extinguishers having grossed weight not exceeding 40lbs (18.14 kg) shall be installed so that the top of extinguisher is not more than 5feet (1.53m) above the floor. Fire extinguishers having the gross weight greater than 40lbs (except wheeled types) shall be installed so that the top of extinguisher is not more than 3.5 feet (1.07m) above the floor. In no case shall the clearance between the hand portable fire extinguisher and floor be less than 4inch (102mm).

### **6.1 MATERIALS AND EQUIPMENT**

Portable fire extinguishers shall contain specified quantities and types of extinguishing agents. Extinguishers shall be classified according to type of extinguishing agents and the Class of fire types for which it is intended to be used. The extinguisher container/vessel shall be of anticorrosive material or otherwise lined internally with corrosion-resistant material. The outside surfaces of the container/ vessel shall be painted with at least two coats of anti-corrosive paint.

The extinguisher container shall be designed as pressure vessel and shall conform to all the applicable standards of ASME pressure vessel codes.

The container shall be fitted with spring-loaded pressure safety valve. The valve shall be set to blow off at 90% of container test pressure.

### **6.2 CODES AND STANDARDS**

Portable fire extinguishers shall conform to NFPA-10 (National Fire Protection Association) of U.S.A. or F.O.C. (Fire Offices Committee) of U.K. and B.S. 5423 or Fire Safety Provision 2016, Building Code of Pakistan.

### **6.3 LABEL VISIBILITY**

Fire extinguishers shall be installed so that the fire extinguishers operating instructions faced outward. Portable Fire extinguishers shall be painted with colour code according to NFPA Standard specifications. On the body of the extinguishers shall be marked/imprinted the following information.

- (a) Instructions on how to use the extinguisher.
- (b) Name of the extinguishing agent.
- (c) Weight/volume of the extinguishing agent.
- (d) Gross weight of the extinguisher.
- (e) Filling pressure of the extinguishing agent.
- (f) Classes of fires for which the extinguishing agents may be effectively used.
- (g) Name of the manufacturer and the year of manufacture.



## **6.4 INSPECTION FREQUENCY**

Fire extinguishers shall be inspected at least once per calendar month. Fire extinguisher shall be inspected daily or weekly when conditions exist that indicate the need for more frequent inspections.

## **6.5 EXTINGUISHERS MAINTENANCE**

Maintenance shall be done by manufacturer's service manual and thorough examination of mechanical parts, extinguishing agents, expelling means and physical condition. The extinguishers shall be subjected to maintenance at interval not more than one year. However the maintenance of type of extinguishers shall be at an interval specified in the applicable standards.

## **6.6 TYPES OF EXTINGUISHERS**

### **6.6.1 Dry Chemical Extinguisher**

Dry chemical extinguisher shall contain specified quantities of dry powder chemical. The type of dry powder shall be suitable for the intended use. The extinguisher shall have knob or lever operated valve, a short length of hose and a nozzle at the end of the hose. A siphon/dip tube shall extend from the valve to the bottom of the container. The valve shall have safety pin to prevent accidental release of the extinguishing agent. The discharge pressure shall be obtained from pressurized carbon dioxide cartage attached to the body of the extinguisher. The operation of the knob or lever shall pierce the cartage to obtain the expellant pressures. When operated the discharge time of 6 kg dry powder extinguisher shall not be less than 14 seconds and max range of throw shall be not less than 5-8 meter.

### **6.6.2 Foam Extinguisher**

Foam extinguisher shall contain specified quantities of premixed foam of 1 liter of water, the extinguisher shall be pressurized with nitrogen. The extinguisher shall have a short length of hose and a valved nozzle. The valve shall have safety pin to prevent accidental release of the extinguishing agent. The extinguishers shall be self-expellant. In no case antifreeze additive shall be used.

When operated, the throw for 9 liters foam extinguisher shall not be less than 6 meters. The discharge time shall not be less than 40 seconds.

### **6.6.3 Wet Chemical Fire Extinguisher**

Wet chemical fire extinguishers are recommended to extinguish Class-K fires. The extinguishing agent can be comprised of, but is not limited to, solution of water and potassium acetate, potassium carbonate, potassium citrate or a combination of these chemicals. The liquid agent typically has a pH of 9.0 or less. On class K fire, the agent forms a foam blanket to prevent re-ignition.

The extinguisher shall have knob or lever operated valve, a short length of hose and a nozzle at the end of the hose. The valve shall have safety pin to prevent accidental release of the extinguishing agent.



## **6.7 INSTALLATION OF EXTINGUISHERS**

Portable fire extinguishers shall be installed at one meter height above finished floor.

Where only extinguishers are installed they shall be fixed to wall or column with painted steel clamps or stored in steel or concrete fire extinguisher cabinets as shown on the applicable drawings or as directed by the Engineer. Where clamped to the wall/column the clamp shall be such that extinguisher can be conveniently fixed and removed without loss of time.

Where stored in cabinets, the cabinets shall be of steel or concrete with glazed steel door painted with at least two coats of anti-corrosive signal red enamel paint over a prime coat of red oxide paint. The locking arrangement will be such that the door can be opened from inside by breaking the glass and from outside with key.

System should be tested and commissioned as per NFPA requirement or any other applicable standard.

## **7. INSTALLATION AND TESTING OF PIPES**

### **7.1 GENERAL REQUIREMENTS**

The Contractor shall submit to the Engineer for approval of the following information regarding the specified/proposed items of pipes and fittings.

- i. Name and address of the manufacturers
- ii. Country of origin, make and model
- iii. Dimensions and wall thicknesses of pipes and fittings
- iv. Material and thicknesses of coating and lining
- v. Factory test certificate from the manufacturers (MTC)
- vi. Warranty if so provided by the manufacturers
- vii. Method of jointing, testing and commissioning

Every pipe shall be tested at the manufacturer's works to specified hydraulic test pressure. The test pressure shall be maintained for sufficiently long time for proof and inspection. Each pipe and fitting shall be permanently marked or engraved giving the following information:

- (i) Make and Nominal diameter
- (ii) Class, Duty or Service (Pressure) Rating
- (iii) Standards according to which the pipes and fittings have been manufactured.

Unless otherwise specified diameters of pipes and fittings shall be nominal. Actual inside and outside diameters and tolerances in diameters of pipes and fittings shall be according to the specified standards. Unless otherwise specified, service ratings of pipes and fittings shall not be less than the maximum pressure to which they will be subjected to.

Unless otherwise specified, wall thicknesses of the pipes shall be according to the class, schedule or duty of the pipes. The wall thicknesses shall be measured at locations excluding the jointing ends. The tolerances in wall thicknesses shall be according to the specified standards. Wall thicknesses of fittings shall not be less than those of corresponding pipes to which they are joined together. Unless otherwise approved by



the Engineer, pipes and fittings, jointing materials such as rubber rings, gaskets, nuts & bolts and jointing compound etc. shall be of the same manufacturers as those of the pipes and fittings.

## 7.2 TRANSPORTATION, HANDLING AND STORAGE

The Contractor shall be responsible for proper transportation, handling (loading and unloading) and storage of pipes and fittings as per the manufacturer's recommendations and direction of the Engineer.

Crane, rope or nylon slings, lifting beams with flattened hook scissor-dog shall be used for loading and unloading of pipes fittings. Hooks and dogs shaft be well padded to prevent the pipe being damaged and shall be fitted-with locking device. Steadyng ropes essential.

Pipes and fittings damaged during transportation, handling or storage of lowering shall be rejected and replaced at the Contractor's expense storage of gaskets and jointing compound shall be under shade to prevent damage by sunlight and extreme heat.

## 7.3 INSPECTION

Pipes and fittings shall be visually inspected for any evidence damage or hair cracks. The turned ends of pipes and fittings shall be inspected for any local irregularities, which could affect the water tightness of the joint. Damaged pipes and fittings shall be rejected and replaced at the Contractor's expense.

## 7.4 LAYING OF PIPES

### 7.4.1 Above Ground (Unburied)

Before installation, the interior of pipes and fittings shall be thoroughly cleaned of all rust, dirt and foreign materials. Pipe and fittings shall be installed to lines and grades as shown on the drawings and/or as directed by the Engineer.

Pipe joints shall be welded unless otherwise specified and/or directed by the Engineer except for jointing valves and appurtenances and where welding is not possible. Welding shall be done by qualified and licensed welders using electric arc welding process. The welding shall develop full strength of the adjoining steel. Defective joints and joints not developing full strength shall be rejected at the risk and cost of the Contractor.

Pipes and fittings shall be properly supported by galvanized steel clamps, brackets and hangers, etc. Supports shall permit unrestrained expansion and contraction. Clamps, brackets and hangers etc. shall be designed to take the weight of pipe, weight of water, seismic and wind loads.

Thrust anchors shall be provided at all changes in the pipe diameters and directions and at all branches and dead ends. Thrust anchors shall be designed to resist maximum thrust forces resulting from the worst possible combination of working/static/test pressures, transient/water hammer pressure, and thermal expansion/contraction, seismic and wind loads.

The Contractor shall submit to the Engineer for approval shop drawings of the pipes supports and thrust anchors. The supports and anchors shall be used only after approval by the Engineer. Approval by the Engineer shall however, not



relieve the Contactor from any of his contractual responsibility regarding safety requirements of the supports and anchors.

Pipes passing through floors, ceilings, roof, walls and columns in non-water retaining structures above ground or water table shall be encased in black steel pipe sleeve. The annular space between the pipes and the pipe sleeves shall not be less than one inch. The annular space shall be filled with approved packing material and sealed at both ends with approved fire rated sealant.

Pipes passing through water retaining structures above or below ground and non-water retaining structures below water table shall be provided with leak proof puddle flange. The flange diameter shall be larger than the outside diameter of the pipe by at least 4" for pipe diameters 6" and smaller and by at least 6" for pipe diameters larger than 6".

After installation, pipes, fittings, pipe supports and thrust anchors shall be painted with two coats of red oxide or zinc chromate primer and two coat of synthetic enamel paint of approved quality.

#### **7.4.2 Below Ground (Buried)**

Before installation, the interior of pipes and fittings shall be thoroughly cleaned of all rust, dirt and foreign materials. Pipes and fittings shall be laid to alignments and grades as shown on the drawings and/or as directed by the Engineer. Pipes and fittings shall be lowered into the trench in a manner approved by the Engineer. All care shall be taken to avoid abrasion of the pipes and fittings.

The pipes shall be laid on specified bedding material. Before laying bedding material shall be approved by the Engineer. Recesses shall be excavated in the bottom and sides of the trench to accommodate joints, fittings and specials. After laying of pipe and fittings, the recesses shall be filled with specified bedding material and thoroughly compacted manually. Pipes and fittings alignments, that have the grades or joint disturbed or dislocated after laying shall be removed and re-laid to the entire satisfaction of the Engineer.

Backfilling shall be carried out with the specified materials and in the specified sequence. Backfill shall be laid in layers and compacted to 95% of AASHTO modified density. The thickness of each compacted layer shall not exceed 6". Hand tools shall be used for compaction of backfill/bedding material around the pipe and fittings. Mechanical methods may be used for compaction of backfill 12" over/above crown the pipeline.

When laying is not in progress, the open ends of the pipeline shall be closed with a temporary plug as approved by Engineer. Small changes in direction may be made by deflecting the last laid pipe after the joint has been made. If the alignment requires deflection in excess of the manufacturer's recommended limits, bends shall be used. Concrete thrust blocks shall be provided at all changes in the pipe diameters and directions and at all branches and dead ends.

After installation, pipe and fittings shall be applied with two coats of bituminous paint and wrapped with soaked bitumen hessian cloth. Alternatively pipe and fittings shall be double wrapped with bituminized tape.



## 7.5 JOINTING OF PIPES & FITTINGS

Welding shall be permitted as a mean of jointing pipes and fittings. The welding process shall be performed in accordance to NFPA-51B. Welding shall not be performed where there is impingement of rain, snow, sleet or high wind on the welded area of pipe product. Torch cutting and welding shall not be permitted as a means of modifying or repairing Fire-fighting system.

Weld between pipes and welded outlet fitting shall be permitted to be attached by full penetration welds, partial penetration groove welds or fillet welds. The minimum throat thickness shall not be less than the thickness of pipe, thickness of welded fitting or 3/16 inch (4.5mm) whichever is least. Circumferential butt joints shall be cut, beveled and fit so that full penetration shall be achieved. Face welds on the internal face of flange shall be permitted as a water seal in addition to hub weld.

When welding is performed, the following shall be applied: Holes in piping for outlets shall be cut to the full inside diameter of fittings prior to welding. Discs shall be retrieved. Openings cut into piping shall be smooth bore and all internal slag and welding residue shall be removed. The fittings shall not penetrate the internal diameter of piping. Steel plated shall not be welded to the ends of piping or fittings. Fittings shall not be modified. Nuts, clips, eye rods, angle brackets or other fasteners shall not be welded to pipe or fittings. Completed welds shall be free from cracks, incomplete fusion, surface porosity. Completed Circumferential butt weld reinforcement shall not exceed 3/32in (2mm).

## 7.6 TESTING

After laying each section of pipeline as convenient to the contractor or as necessary in the Engineer's opinion, shall be tested for hydrostatic pressure. Field hydrostatic test pressure shall not be less than 1-1/2 times the maximum pressure to which the system will be subjected to.

Before testing, pipe section shall be cleaned and their ends shall be closed with blank flanges, plugs or caps. The closed ends shall be anchored against thrust forces. Valve air vent outlet shall be installed at the upper end of the pipe section and valve water inlet fitting shall be installed at the lower end of the section. Pressure gauge certified from any approved laboratory shall be installed at both lower and upper ends of the pipe section. An isolating ball valve shall be fitted between the pipe section and the gauges.

Sufficient backfill material shall be placed over the center section of each pipe (leaving the joints exposed) to allow inspection of the pipe joints under the test pressure. All permanent anchors shall be in positions and shall have developed adequate strength before the testing begins. The pipe section under test shall be filled with water from the inlet fitting, taking care that all air is displaced through the vent outlet.

After filling, the pipeline shall be left under small pressure for 24 hours as directed by the Engineer in order to wet the pipe and the pipe joints. After the wetting period, additional water shall be introduced into the pipe section until the test pressure is achieved when the pipe section shall be closed.

The test pressure shall be maintained for at least two hours or for a period as directed by the Engineer. Pressure gauges shall be read at maximum intervals of 15 minutes during the test period.



If the pressure measurements are not made at the lowest point of the section, an allowance shall be made for the static head between the lowest point and the point of measurement to ensure that the specified works test pressure is not exceeded at the lowest point.

If a drop in pressure occurs, additional quantity of water shall be introduced into the pipe section in order to re-establish the test pressure. The additional quantity of water introduced into the pipe section shall be accurately measured.

During the test period all joints shall be inspected. If any abnormal movement, distortion, squirm or leakage is detected, the test pressure shall be relieved immediately and the defects shall be rectified in consultation and with the approval of the Engineer. After rectification of the defects, the pipe section shall be re-tested.

The test will be considered to have passed, if the quantity of water required to be added the test pressure does not exceed 100 liters per day, per meter of diameter and per kilometer of pipeline for each 30 meters head of test pressure.

## 7.7 FLUSHING AND COMMISSIONING

After installation and testing pipelines shall be flushed with water until all dust, dirt, scales and extraneous matters are removed from the inside of the pipeline. During flushing all valves and appurtenances shall be closed and open several times.

After successful completion of testing and flushing duly approved by the Engineer, pipelines shall be commissioned. All valves and appurtenances shall be set at proper openings and all parameters shall be set at specified or manufacturers' recommended values.

## 7.8 PIPEWORK SUPPORTS

All pipe work supports shall be of mild steel rolled sections and shall be painted with two coats of approved rich metallic zinc primer. Straps, rods and hangers shall be of mild steel when used for galvanized steel pipes.

Straps shall be provided on all pipe supports. Straps shall have a pair of nut and washers on each leg with the supporting steel flange clamped tight between the pair of nuts to form a rigid guide allowing the pipe to slide axially.

Horizontal pipe work along walls shall be supported on channel frames securely fixed to the column. All pipes shall be arranged to slide on the pipe supports and straps shall be provided to form a rigid guide.

Vertical pipe work shall be supported at the base or at anchor point to withstand the total weight of the riser. Brackets from risers shall not be used as a means of support for the riser.

Pipe work supports shall be so designed and installed as to allow free movement due to expansion and contraction. Supports shall be anchor to steel or reinforced concrete column, wall, beam or slab.

Each support shall be able to carry independently its all the operational loads of pipe work and water.

All pipes shall be individually supported. Pipes shall not hang from other pipes. Points at



which pipes pass through walls, floors, connections to plan equipment and heat emitters, etc. do not constitute points of supports for the pipes.

Provide suitable and substantial hangers and supports for all piping. As a minimum for metallic pressure piping, support schedule shall be as follows:

Pipe Size	Maximum hanger spacing (feet)	Rod Sizes (inches)
1 inch and smaller	6	3/8
1-1/4 inch to 2 inch	8	3/8
2-1/2 inch to 4 inch	10	3/8
5 inch and larger	12	1/2

## 8. MEASUREMENT AND PAYMENT

### 8.1 MEASUREMENT

Measurement of acceptable completed works of every component of fire-fighting system will be made on the basis of material/equipment provided and installed in accordance with the above specifications and applicable drawings.

### 8.2 PAYMENT

Payment for acceptable measured quantities of every component of fire-fighting system will be made on the basis of unit rate of material/equipment quoted in the Bill of Quantities and shall constitute full compensation for all the works related to the item.

\*\*\* End of Section 5150 \*\*\*



**SECTION 5220**  
**VALVES AND APPURTENANCES**

- 1.0 SCOPE**
- 2.0 APPLICABLE STANDARDS**
- 3.0 SUBMITTALS**
- 4.0 MATERIAL AND EQUIPMENT**
- 5.0 DELIVERY, STORAGE AND HANDLING**
- 6.0 MEASUREMENT AND PAYMENT**



## 1.0 SCOPE

The work under this section of the specification consists of furnishing all plant, labour, equipment, appliances, materials and performing all operations required as specified herein, as shown on the drawings, or as directed by the Engineer, in connection with installation of valves.

## 2.0 APPLICABLE STANDARDS

Cast Iron gate valves	BS-5163
Cast iron check valves	BS- 5153
Bronze gate valves	BS- 5154
Bronze check valves	BS- 5152
Flexible rubber joint	BS- 5155
Float valves	BS- 1212

## 3.0 SUBMITTALS

The contractor shall submit technical brochures and samples of all the items mentioned in the Specifications from approved manufactures or as directed by the Engineer

## 4.0 MATERIAL & EQUIPMENT

### 4.1 DESCRIPTION

All valves shall be of renowned manufacturer as specified. Valve material shall be suitable for installation on potable water lines, sewage line or sludge piping. Service rating of the valves shall be at least 7 bars to 16 bars. The interior of all valves shall be cleaned of all foreign material before installation.

Valves shall be installed at the position indicated in the Contract Documents or as directed by the Engineer. Valves shall be adequately supported. Installed valves shall be subjected to pressure and leakage tests and no leakage shall be observed under these tests. End joints, flanges, etc., shall be of the appropriate class and material.

Valves shall be installed either in chambers or above grade on line as shown in the Contract documents and/or as specified herein. Valves shall be securely anchored.

Open and closed position indicator shall be provided for all valves. If installed in valve chambers, the indicator shall not extend above ground and shall not interfere with opening or closing of the valve. The indicator design shall be approved by the Engineer before installation.

### 4.2 CAST IRON GATE VALVES

Cast iron gate valves shall have flanged ends and wheel handle and shall conform to B.S.5163 "Specifications for Double Flanged Cast Iron Wedge Gate Valves for Waterworks purposes". Flanges shall be drilled to B.S. 4504 Part 1. Valves shall be rated for a working/service pressure of 16 bars for water supply system and 25 bars for firefighting system. Valves shall close in clockwise direction.



The valve parts shall be of the following materials.

- Valve body shall be of cast iron.
- Flanges shall be of cast iron.
- Shaft shall be of stainless steel.
- Disc shall be of stainless steel with bronze trim.
- Seat shall be of cast iron with bronze trim.

#### 4.3 CAST IRON CHECK VALVES

Cast iron check valves shall be of non-slam, swing type with flanged ends and shall conform to B.S. 5153, "Specifications for Cast Iron Check Valves for General Purposes". Flanges shall be drilled to B.S. 4504 Part 1. Valves shall be rated for a working/service pressure of 16 bars. The direction of flow shall be permanently marked on the body of the valve.

The valve parts shall be of the following materials.

- Valve body shall be of cast iron.
- Flanges shall be of cast iron.
- Shaft and spring shall be of stainless steel.
- Disc and seat shall be of stainless steel with bronze trim.
- Disc and shaft seal shall be of rubber (O-ring type).
- Wheel handle shall be of cast iron.

Valve parts in contact with water shall be of corrosion resistant material, free from toxic substances and shall not foster microbiological growth or impart taste, odor, turbidity or color to the water.

Inside surfaces of valves shall be enameled and outside surfaces shall be epoxy coated.

#### 4.4 BRONZE GATE VALVE

Bronze gate valves shall conform to B.S. 5154, "Specifications for Copper Alloy, Globe, Globe Stop, Check and Gate Valves for General Purposes". Valves shall be rated for a working/service pressure of 16 bars. Valve ends shall be screwed or flanged as shown on the drawings. Threads shall be to B.S. 21 and flanges shall be drilled to B.S. 4504 Part 1. Valves shall close in clockwise direction. Open and shut indicators shall be marked on the wheel handle.

#### 4.5 BRONZE CHECK VALVES

Check valves shall conform to B.S. 5152 "Specifications for bronze check valves for general purposes". The service rating shall be 16 bars. The direction of flow shall be permanently marked on the body of the valve. Body of valve shall be tested to 1-1/2 times the service rating and seat shall be tested to service rating. No leakage shall be permitted under the above tests check valves shall be of swing type.

End of the valves shall be flanged to joint with the standard fittings. Flanges shall be of appropriate class and material. Valves shall be installed at positions shown on the drawings the interior shall be cleaned



of all foreign matter before installation. They shall be inspected to ensure that all components are sound and in working condition.

#### **4.6 AUTOMATIC AIR VENT VALVE**

Automatic Air Vent valve shall be of PN-16 Brass or bronze body (made in Italy), of specified size for automatic discharge of air and for automatic breaking of vacuum in a pressure main. The material used shall be corrosion resisting, growth. Each valve shall be installed with an isolating gate valve, stand pipe, clamp and connection with the line.

#### **4.7 FLEXIBLE RUBBER JOINT**

Flexible rubber joint shall be threaded union type of PN-16 conforming to BS 5155, of specified size for installation in water supply line crossing building expansion joint or at the locations as marked on drawings or as directed by the Engineer. The material used shall be corrosion resisting.

#### **4.8 FLOAT VALVE**

Float valve shall be of copper alloy, piston type and shall conform to B.S. 1212. Float shall be of copper and shall conform to B.S. 1968.

#### **4.9 SINGLE ACTING AIR VALVE**

Air release valves shall be single acting (air cum vacuum release) type suitable for the liquid for which it is used. Valves body and cover shall be of malleable iron. Float and valve seat shall be of stainless steel. Valve head shall be of Viton (Synthetic Rubber). Valve ends shall be screwed or flanged as shown on the drawings. Threads shall be to B.S. 21 and flanges shall be drilled to B.S. 4504 Part 1.

Air release valve shall be provided at all high points to ensure adequate venting of the piping system.

#### **4.10 WATER METER**

Water meter shall be of turbine/ vane type .the body shall be of fine grained cast iron with black enamel coating. Ends shall be flange shall be rated for 16 bars working pressure. The normal flow rate shall range from 50 cu.m/hr. to 300 cu.m/hr.

#### **4.11 INSTALLATION OF VALVES, TESTING & COMMISSIONING**

Valves shall be installed either in chambers or above grade on line as shown on the drawings and as directed by the Engineer. Before installation, the interior surfaces of valves shall be cleaned of all foreign matters, inspected to ensure that all components are sound and in working condition and tested to 1-1/2 times the working pressure or the service pressure whichever is greater. After installation, valves shall be securely anchored; tested, retouched where paints have been damaged and labeled.



## 5.0 DELIVERY, STORAGE & HANDLING

Valves should be handled and stored properly to avoid any damage and slippage of threads especially during installation.

## 6.0 MEASUREMENT AND PAYMENT

### 6.1 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 therefore shall be deemed to have been included in the quoted unit rate of the respective items of the Bill of Quantities.

- a. Jointing arrangement of pipe on both ends of valves, including gaskets, nuts, bolts etc.
- b. Valves and appurtenances supports and anchors
- c. Keys for operation of valves
- d. Steel embedded parts and label plates
- e. Manufacturer's literature and operation manual for valves and appurtenances
- f. Painting of valves, water meter and appurtenances
- g. Stand pipe and coupling for underground fire hydrants

### 6.2 Measurement:

Measurement of acceptable completed works of all types of valves, water meter and above ground fire hydrants will be made on the basis of actual number of valves and above ground fire hydrants provided and installed in position as shown on the drawings, and as directed by the Engineer.

### 6.3 Payment:

Payment for the acceptable measured quantity of all types of valves, water meter and above ground fire hydrants will be made on the basis of unit rate per number quoted in the Bill of Quantities and shall constitute full compensation for all the works related to the item.

\*\*\* End of Section 5220\*\*\*



**SECTION - 5240**  
**PUMPING MACHINERY**

- 1.0 SCOPE**
- 2.0 MATERIALS AND PRODUCTS**
- 3.0 SPECIAL REQUIREMENTS OF PUMPS**
- 4.0 POTABLE WATER BOOSTER PUMP SET**
- 5.0 POTABLE WATER PUMP & MOTOR**
- 6.0 SUBMERSIBLE DRAINAGE PUMP AND MOTOR**
- 7.0 MAINTENANCE MANUALS AND TOOLS**
- 8.0 MEASUREMENT AND PAYMENT**



## 1.0 SCOPE

The work to be done under this section of the specifications includes furnishing all plant, labour, equipment, appliances and materials and in performing all operations required in connection with the installation of pumping machinery including all accessories as specified herein or shown on the Drawings or as directed by the Engineer.

## 2.0 MATERIALS AND PRODUCTS

Materials and machinery shall conform to the latest referenced specifications and other provisions specified herein and shall be new and unused. In case where manufacturers are specified, materials and equipment will be of the same manufacturers. In all other cases the Contractor shall submit the names and addresses of the Manufacturers and trade names of the materials and equipment that he intends to buy. Other information such as diagram, drawing and descriptive data will be supplied if so desired by the Engineer. Approval of materials and all the machinery under this provision shall not be construed as authorising any deviations from the specifications. The approval of machinery of manufacturer other than that specified will be purely on the discretion of the Engineer. The Engineer will fully ascertain the facts and satisfy himself as to the performance of the machinery offered by the Contractor.

## 3.0 SPECIAL REQUIREMENTS OF PUMPS

The Contractor shall furnish with each pump properly identified characteristic curves prepared and certified by the manufacturer showing capacity, head, efficiency and brake horsepower throughout the entire range of the pump.

The pumps shall have stable throttling curves and be suitable for unrestricted parallel operation.

All pumps shall be electric driven.

The pumps and their drives shall not overload or trip when operating against zero pressure.

The design, construction and materials shall be such that damage as a result of cavitation is completely eliminated.

Pumps shall have bearings and be suitable for continuous as well as intermittent operation without external sealing or cooling water. The pumps shall be such that they shall come into operation at once after a prolonged shutdown period without having to take special measures. Pumps shall be capable of delivering specified quantity of water at the specified pressure.

Pumps shall be tested at site before their final acceptance.

Pumps shall be installed at positions shown on the Drawings and/or as directed by the Engineer.

Pumps and their drives shall be in perfect alignment when installed in position.



Pump set shall be provided with reducer/enlarger if necessary on pump discharge pipe and suction pipe.

#### **4.0 POTABLE WATER BOOSTER PUMP SET**

Skid mounted potable water booster pump set shall comprise centrifugal pump and a pressure tank provided with the following accessories:

One number PVC/polypropylene/rubber/epoxy lined steel hydro-pneumatic pressure tank of specified capacity with neoprene rubber diaphragm between the water and air sections. The tank shall be complete skid mounted boosting system with automatic motor control unit for dry run protection and auto operation system shall be provided with stainless steel piping. The unit shall be furnished ready for installation L/C flexible pipe gate valve, non return valve, pressure switch & pressure gauge and shall be ready for operation when connected to the piping & electricity supply. The tank shall be rated for a working pressure of 16 kg/cm<sup>2</sup> and test pressure of 25 kg/cm<sup>2</sup> and shall comply with all the relevant clauses of "ASME Code for Pressure Vessel".

Pump sleeve, intermediate chamber/guide vanes, impeller, suction inter-connector spline shaft cover plates etc. shall be of stainless steel with mechanical seal of approved material. Base plate shall be painted steel.

Pressure gauge, pressure switch gate and check valve on pump discharge pipe. Pressure switch will be adjustable between specified maximum and minimum pressure levels and shall be wired to motor control panel.

- Gate valve and check valve on pump discharge pipe.
- Gate valve, on pump suction pipe.
- Minimum run timer adjustable from 0-6 minutes.
- Low water level cut-off switch.
- Reducer/enlarger, if necessary on pump discharge and suction pipe.
- Alternator with manual over-ride.
- Alarm shall sound at low water level.

Duty of the pump shall automatically alternate between the two pumps (if available) with manual override. In failure of any of the duty pump the standby pump will automatically come into operations within 30 second.

#### **5.0 POTABLE WATER PUMP & MOTOR**

The pump will be vertical centrifugal pump of specified capacity, head and duty, totally enclosed, fan cooled, squirrel cage induction motors of specified power.

Pump material shall be as under:

Body:	Fine grained grey cast iron
Impeller:	Bronze
Shaft:	Bronze or stainless steel

Pumps shall have mechanical seal. The suction and discharge flanges shall be rated for a working pressure of 10 kg/cm<sup>2</sup> for potable water pumps. The flanges shall be drilled to BS 19 (Table 'D' or 'E') or BS 4504.

Motors shall run on 3-phase, 400 volts + 10%, 50 c/s A/C power motors shall be



protected from low voltage, overload, overheating and phase failure.

Potable water pumps and motors shall be installed on concrete foundation with anchor bolts.

Potable water pumps will be automatically operated at pre-set levels in overhead tanks with help of level switches installed in respective overhead water tanks.

In case a pump fails to start automatically, an alarm will be automatically sounded at preset minimum water level in overhead water tank.

#### **6.0 SUBMERSIBLE DRAINAGE PUMP & MOTOR**

The pump shall consist of submersible drainage pump and motor with duckfoot bend/auto coupling, guide rails and chain etc of the specified capacity and head and shall be integral sealed unit with strainer.

Pump material shall be as under:

Casting:	Cast Iron
Impeller / Bowl:	Cast Iron
Shaft:	Stainless steel
Bearing:	Pre-lubricated bearing
Motor:	Air filled water tight

The pumps shall be installed inside the pit as shown on drawing. The discharge flange shall be threaded to BS 21 and shall be rated for working pressure of 10 kg/cm<sup>2</sup>.

#### **6.1 INSTALLATION**

The submersible drainage/ sewage pumps shall be installed in the sump pits at the locations shown on the drawings.

#### **6.2 PUMP ACCESSORIES**

Pumps shall be provided inclusive of the following accessories:

- i. Duck foot Bend, Guide rails and pulling chain etc.
- ii. Pressure gauge, level switches, flow switches etc.
- iii. Reducer/enlarger is necessary if the pump discharge size is different from discharge piping.

#### **6.3 MOTOR PROTECTION**

Motors of 3kw or less power shall be started direct on line. Larger motors shall be started by star-delta starter.

Motor shall be protected against under voltage over voltage, overload, over-heating and phase failure.

Motor shall be rated for normal operation against a voltage fluctuation of + 10% and frequency fluctuation of + 2Hz.



#### 6.4 CONTROL

##### Submersible Drainage Pump

Operation of pumps shall be controlled by level switches installed inside the sump pit.

- i. One pump shall be duty and one shall be standby.
- ii. Pumps shall start and stop at the designated water levels inside the sump.
- iii. If duty pump fail to start, the standby pump shall automatically come into operation.
- iv. If standby pump fails to start, an alarm shall be sounded at high water level.

#### 6.5 LEVEL SWITCH

Level switches shall be electric actuating device, which will close/open the circuit at preset lower/higher pressures. The device shall be housed in diecast aluminium casing with enamel finish. The switch shall be adjustable. The pressure switch shall be rated for a working pressure of 16 Bar. The switch shall be wired to control panel.

#### 6.6 WATER LEVEL INDICATOR

The water level indicator for high and low water level cut off shall operate on 230 Volt AC, 50 Hz and supplied complete with float, float chains, counter-weights, chain clamps, steel mounting brackets, chain guide roller and any other equipment and material necessary for installation and satisfactory operation.

The level indicator shall have at least 5 switch-contacts or as required for sensing the required water levels within the specified range. The level indicator shall be suitable to match with the specific gravity of the fluid in which it is intended to be installed. All operational, constructional and installation details shall be furnished by Contractor for approval.

The Contractor may quote for non-mechanical type of water level indicator to give equivalent performance. Technical literature and data of the indicator is to be furnished along with the bid documents.

#### 7.0 MAINTENANCE MANUALS AND TOOLS

- 7.1 A book or books containing the complete information in connection with the assembly, operation, lubrication, adjustment and repair of the pumping equipment, electric motor, together with detailed parts list with drawings or photographs shall be furnished in duplicate.
- 7.2 For the pump room, special tools necessary for maintenance and repair of the pumps and electric motors including tools kits, grease guns etc. with accessories shall be furnished.



7.3 The manufacturer's recommended list of spare parts to be stocked by the CLIENT shall be submitted by the Contractor to the Engineer for approval. Such spare parts will also be furnished by the Contractor.

7.4 All the maintenance manuals, tools, spare parts etc., shall be supplied by the Contractor at no cost of the CLIENT and all cost shall be deemed to be included by the Contractor in his bid against item of pumping set.

## **8.0 MEASUREMENT AND PAYMENT**

### **8.1 Pumping Machinery**

#### **6.1.1 Measurement**

Measurement for payment of pumping machinery pressure gauge, brass strainer, pressure switch and water level indicator shall be the actual number acceptably provided and installed in position; the Contractor's bid against these item shall include cost of providing and installing the pumping machinery including the pumps, electric motors, all accessories, manuals, tools, spare parts, etc., as shown on the Drawings, as specified herein or as directed by the Engineer.

#### **6.1.2 Payment**

Payment will be made for acceptable measured quantity of pumping machinery pressure gauge, brass strainer, pressure switch and water level indicator on the basis of unit rate per number quoted in the Bill of Quantities. The amount bid shall be full payment for the work specified.

\*\*\* End of Section 5240 \*\*\*



**SECTION - 8001****GENERAL SPECIFICATIONS FOR ELECTRICAL WORKS**

- 1.0 SCOPE OF WORK**
- 2.0 RULES & REGULATIONS**
- 3.0 AMBIENT CONDITIONS**
- 4.0 STANDARDS**
- 5.0 SYSTEM DATA**
- 6.0 EQUIPMENT**
- 7.0 DRAWINGS AND DATA TO BE FURNISHED BY THE CONTRACTOR**
- 8.0 MANUFACTURER'S INSTRUCTIONS**
- 9.0 GUARANTEE**
- 10.0 DANGER BOARDS WITH SIGNS, DESIGNATION AND SHOCK / FIRST AID CHARTS AND FIRE FIGHTING EQUIPMENT**
- 11.0 ASSOCIATED CIVIL WORKS**
- 12.0 INSTALLATION INSTRUCTIONS - GENERAL**
- 13.0 FACTORY TESTS**
- 14.0 TESTING - GENERAL**
- 15.0 APPENDICES TO BE FILLED IN BY THE BIDDER**
- 16.0 PAYMENT**



## 1.0 SCOPE OF WORK

The works related to the electrical system which is included in the Scope of this Contract as shown on the Drawings, stated in the Specifications and Bill of Quantities and explained in these Specifications. The works shall broadly include but not limited to the following:

- General Specifications for Electrical Works
- Low Voltage D.G. Set
- Indoor power Transformer
- H.T. Switchboards
- L.T Switchboards
- LT Distribution Boards
- Motor Control Centre
- Light Fixtures
- Low Tension Cables
- Wiring Accessories
- Conduits and Pipes
- Earthing
- Lightning Protection System
- Miscellaneous Items
- Structured Cabling Network
- Fire Alarm System
- Closed Circuit Television System
- Public Address System
- Cable Antenna TV System

The Contractor shall also be responsible to supply any other equipment not specifically mentioned in these Documents but which is necessary for proper operation of the works/system included in the scope of this Contract. The Contractor shall solely be responsible for ensuring proper functional requirements of different equipment. He shall also be responsible for furnishing any additional piece of equipment and for making modification in the equipment as desired and/or approved by the Engineer to achieve proper co-ordination with various equipment offered in the bid and also with those installed by others.

## 2.0 RULES & REGULATIONS

The entire electrical installation/work shall be carried out by licensed Contractor, authorised to undertake such work under the provisions of the Electricity Act 1910 and The Electricity Rules 1937 as adopted and modified upto date by the Government of Pakistan.

All works shall be carried out in accordance with the latest edition of the Regulations of the Electrical Equipment of Buildings issued by the Institute of Electrical Engineers-London, the Contract Documents, The Electricity Rules 1937 and bye-laws that are in force from time to time. Any discrepancy between these Specifications and any other rules and regulations shall be brought to the



notice of Engineer for his instructions and the discussion of the accepting/controlling shall be final and conclusive.

The Contractor shall be responsible for completing all formalities and submitting the test certificates as per prevailing rules and regulations, and shall have the installation passed by the Government Electric Inspector of that region. All requirements of the Electric Inspector and the WAPDA / MEPCO shall be complied with.

### **3.0 AMBIENT CONDITIONS**

All material and equipment supplied and installed shall be designed, manufactured and tested to meet the following ambient conditions unless specifically stated otherwise for any material/ equipment.

Maximum indoors ambient temperature	:	45-Degree Celsius
Minimum indoors ambient temperature	:	Zero Degrees Celsius
Maximum outdoors-ambient temperature	:	50-Degree Celsius
Minimum outdoors-ambient temperature	:	Zero Degrees Celsius
Maximum Relative humidity	:	100 Percent
Maximum Altitude of project	:	220 meters above the mean sea level.

The atmospheric conditions are tropical and highly humid.

### **4.0 STANDARDS**

The latest standards and codes of reputable organisations shall be applicable for the material and equipment specified herein and for installation work. Such organisations to be BSS, VDE, NFPA 99, NEC Article 517 etc. In case the Specifications laid down herein differ from those given in the standards, then the equivalent or better specifications shall govern. Wherever applicable the equipment shall also conform to the requirements of Pakistan Standard Institution (PSI).

Contractor shall maintain at the site office one copy of the standards / codes applicable to the works.

### **5.0 SYSTEM DATA**

Unless otherwise specified elsewhere, all equipment and material shall be designed to operate satisfactorily with the following minimum requirements without any de-rating.

- a) Voltage rating of equipment :      HT : 11 kV, 3 phase, +/- 10%
- LT : 400 V, 3 phase, +/- 10%
- 230 V, 1 phase, +/- 10%



b) Frequency : 50Hz  $\pm$  2Hz

In general, the electrical colour coding of switchgear cubicles, control panels, desks etc., shall be in accordance with the respective IEC Recommendations.

Live parts of electrical connections shall be colour coded according to IEC 446 as follows:

	<b>Conductor Designation</b>	<b>Coding Alphanumeric</b>	<b>Colour</b>
A.C. Network	Phase 1	L 1	red
	Phase 2	L 2	yellow
	Phase 3	L 3	blue
	Neutral	N	black
D.C. Network	Positive	L+	white
	Negative	L-	black
Earthing	Protective Earth	PE	green/yellow
	Earth	E	green/yellow

The colour coding for the secondary circuits of isolated power panel board is as follows:

Orange-Isolated Phase Conductor  
 Brown- Isolated Neutral Conductor  
 Green-Isolated Ground Conductor

Conductor insulation of secondary circuits of isolated power panel board shall be XLPE and PVC sheathed.

#### Control Cables

The Control Cables shall be manufactured according to specifications for L.T. Cables. The Control Cables shall be of multi-core, PVC insulated type withstanding without deterioration the conditions prevailing at the place of installation. The cross section of cable shall be as per the requirement of the system.

All the cores should be numbered and/or colour coded or otherwise properly identified. At-least 20% spare cores shall be provided in all Control Cables.



No separate payment is admissible for supplying, installing, testing and commissioning of control cables and is deemed to have been included in the BOQ rates of the respective equipment.

Distance in between power, communication and control cables shall be kept as per requirements laid down by NEC800, NFPA 70 and EN50174-2.

## **6.0 EQUIPMENT**

### **6.1 IP Degree of Protection**

The equipment shall have IP degree of protection as follows, unless mentioned other wise:

- IP 42 for indoor areas
- IP 54 for indoor damp areas
- IP 65 for outdoor areas

If properly rated equipment is not available, the Contractor shall provide field enclosures to attain the required IP degree of protection. If necessary cooling/exhaust fans and / or anti condensate heaters shall also be provided. No separate payment shall be made to attain the required IP degree of protection.

### **6.2 Identification & Labelling**

All devices, meters, cabling, wiring and auxiliaries shall be properly labeled for identification. Labeling of equipment shall be done by means of flameproof material using indelible ink/marking. The labeling shall be such as to ensure uniformity and shall facilitate study of control diagrams/drawings during operation and maintenance.

All labeling shall be of suitable size to be visible from the operating conditions/positions at site.

### **6.3 Lamp Test Facility**

All equipment / switchboards, etc. shall be provided with common lamp test facility.

## **7.0 DRAWINGS AND DATA TO BE FURNISHED BY THE CONTRACTOR**

The shop drawings, as-built drawings and/or technical data to be furnished by the Contractor for each electrical equipment, LT cable distribution layout & shall include, but not limited to the following:

- (a) Structural drawings showing foundations, RCC details dimensional plans,



elevation and sections on a suitable scale.

- (b) Electrical drawings showing:
  - Line diagrams of Switchboards, Motor Control Centres, distribution boards and isolated power panels with detailed wiring diagrams, elevations/internal component layout and other standard details.
  - LT Cabling, Grounding/Earthing including all cable routing and support details.
  - Necessary execution details such as no. of cable/wires, size of conduits, cable routes, cable trays and cable trenches, etc.
  - Substation and Generator Room Equipment installation detail.
  - Manhole/Duct works.
- (c) Layouts of all LT cable routes with coordinates and levels.
- (d) Technical literature and manufacturer's characteristic data with the description of materials and weights of all equipment as instructed by the Engineer.

At least three (3) copies of the shop drawings and/or technical data of the equipment shall be submitted to the Engineer for checking and approval.

#### **8.0 MANUFACTURER'S INSTRUCTIONS**

The Contractor shall supply to the Engineer in properly bound form six (6) copies of manufacturer's instruction manuals for installation, testing, commissioning, operation and maintenance of the specified equipment including manuals of spare parts and tools of the equipment. At least two copies of the documents shall be submitted in original. The installation instructions shall be submitted 2 weeks prior to commencement of installation of each equipment, and operation and maintenance instruction at the time of commissioning. If the Contractor fails to provide the documents the Engineer shall withhold issuance of requisite certificates and deduct suitable amount from the payments to the Contractor.

#### **9.0 GUARANTEE**

The Contractor shall furnish written guarantee of the manufacturer or supplier with respect to satisfactory performance of each equipment. Guarantee shall be given for replacement and repair of part or whole of the equipment, which may be found defective in material or workmanship. The guarantee shall cover the duration of Maintenance Period as defined in the Conditions of Contract. This guarantee shall not relieve the Contractor of his obligations and he will be fully



responsible for the repair or replacement of any defective material in time, so as not to cause any undue delay in carrying out the repairs and/or replacements.

#### **10.0 DANGER BOARDS WITH SIGNS, DESIGNATION AND SHOCK / FIRST AID CHARTS AND FIRE FIGHTING EQUIPMENT**

Danger Boards having signs and designation of the room shall be installed on the external door of HT, LT, Power transformer, Low Voltage DG Set Rooms. Shock/First Aid Charts shall be installed in H.T, L.T and Low Voltage DG Set Rooms.

Potable fire fighting extinguisher suitable to control electrical fire shall be provided in H.T, L.T, Power Transformer and Low Voltage DG Set Rooms.

All the above items shall also be provided, wherever required to comply the requirements of the Pakistan Electricity Rules/Electric Inspector.

Laminated single line and adequate detail drawings on proper boards highlighting the main system features shall be displayed/ fixed in respective electrical and communication rooms.

#### **11.0 ASSOCIATED CIVIL WORKS**

Except where separately stated in the Bill of Quantities the cost of all civil works associated with any BOQ item of electrical works, such as excavation and back filling of earth, compaction of the earth, foundation pads, chiselling, making openings, etc. shall be included in the price quoted against respective items. No separate payment for such works will be made. Such works will also include repair of any damage to civil works caused by the Contractor during electrical installation.

#### **12.0 INSTALLATION INSTRUCTIONS - GENERAL**

The Contractor shall furnish all labour, materials, tools and equipment required to install, connect, test and commission all electrical equipment specified herein, whether or not such equipment is furnished by him or by others.

For all equipment to be installed by the Contractor, the Contractor shall supply and install all erection materials such as foundation bolts, washers, nuts, etc. as required and without any additional costs.

The Contractor shall set out the works himself as per Specifications and Drawings and shall properly position the equipment on specified foundation/location. In general, the manufacturer's instructions for installation shall be followed. Any defect or faulty operation of equipment due to the Contractor not following the manufacturer's instructions shall be corrected and repaired by the Contractor at his own cost.



For any deviation from the working drawings or specification that are deemed necessary by the Contractor due to site conditions, he shall submit the details and obtain the Engineer approval before starting such works.

### **13.0 FACTORY TESTS**

All type and routine tests on Low Voltage D.G Set, Power Transformer, H.T Switchboards, LT Switchboards, Motor Control Centre, H.T Cables, LT Cables, and all other equipment shall be performed at the manufacturer's works in the presence of the Engineer or his Representative. Type tests may be waived off in case test certificates are submitted as certified by an Engineer approved standard laboratory of international repute; but merely producing the test type certificates will not relieve the manufacturer to carry out the required standard/routine tests.

The Contractor shall inform the Engineer about the date and time of test of each equipment at least two weeks in advance. This shall, however, be done after the Contractor has got the test procedures duly approved by the Engineer. The witnessing of test by the Engineer and the Employer shall not absolve the Contractor from his responsibility for the proper functioning of the equipment, and for furnishing the guarantees referred to in clause 9.0. All test results shall be supplied in quadruplicate. All expenses for carrying out the tests as incurred by the Engineer and the Employer to witness it shall be borne by the Contractor and deemed to have been included in the bid. Provision for at least two person's visit for Factory Acceptance Tests shall be made to include one representative each from the Employer and the Consultant/Engineer. The contractor shall undertake all formalities as may be required for the Engineer or his representative to enable him make the visit.

### **14.0 TESTING - GENERAL**

#### **14.1 Scope**

Upon completion of the installation, the Contractor shall perform field tests on all equipment, materials and systems. All tests shall be conducted in the presence of the Engineer for the purpose of demonstrating equipment or system compliance with Specifications. The Contractor shall submit for Engineer's approval complete details of tests to be performed describing the procedure, test observations and expected results.

The Contractor shall furnish all tools, instruments, test equipment, materials, etc., and all qualified personnel required for the testing, setting and adjustment of all electrical equipment and material including putting the same into operation.

All tests shall be made with proper regard for the protection of the personnel and equipment and the Contractor shall be responsible for



adequate protection of all personnel and equipment during such tests. The cost of any damages or rectification work due to any accident during the tests shall be the sole responsibility of Contractor.

The Contractor shall record all test values of the tests made by him on all equipment. Four (4) copies of all test data and results certified by the Engineer shall be given to the Engineer for record purposes. These shall also include details of testing method, testing equipment, diagrams, etc.

The witnessing of any tests by the Engineer does not relieve the Contractor of his guarantees for materials, equipment and workmanship, or as any other obligations of Contract.

#### 14.2 Low Voltage D.G. Set

Prior to the tests, the contractor shall submit manufacturer's recommended detailed description of the test procedures to be conducted for Engineer's approval.

The Contractor shall carry out full site load and no load tests in accordance with IEC, ISO or BS Specifications for site commissioning. The inspection and tests shall include but not be limited to:

Basic Tests:	Insulation Resistance Earth Continuity Earth Loop Impedance Polarity Phase Rotation Voltage and Frequency Starting System Protection Equipment
Battery:	Nominal Voltage Discharge Voltage Specific Gravity of Electrolyte Level of Electrolyte Charging System
Lubrication:	Check as required by manufacturer
Operational Check at Start-up	Oil Pressure Fuel Oil Leaks Operation of Safety Devices Operational Speed Automatic Control Instrument Check Exhaust Check Undue Vibration



Operational Check After one hour's run:	Oil Pressure Oil Leaks Cooling System Oil Temperature	
Commissioning Test:	25% of full load	2 hrs.
	50% of full load	5 hrs.
	75% of full load	8 hrs.
	100% of full load	8 hrs.
	110% of full load	1 hr.

All commissioning and test results shall be recorded and compared with design data. A retest/commissioning shall take place if results are not satisfactory. All the tools, labour, POL, required for the testing and commissioning shall be provided by the Contractor at no extra cost. If required load is not available at site for testing the generators, the Contractor shall provide dummy load at site at no extra cost to the Employer. The correct functioning of the control equipment shall also be proved.

#### Battery Charger

Battery charger shall be static type and shall provide for both trickle and boost charging of the batteries when the engine is not in operation. The charger shall be of suitable capacity to fully recharge the completely discharged batteries within four hours at boost charge.

#### Control Panel

The Control Panel shall provide all the necessary control and monitoring devices of the Diesel Generating Sets. All the control and monitoring of the safety devices, alarms, protections, meters, lamps, etc. as mentioned in this Specifications and required as per good engineering practices for such an installation shall be provided in the Control Panel.

#### **14.3 Transformer Tests**

In addition to the insulation resistance test of the transformer, a polarity and phase rotation test shall also be made. Buchholz relay shall be tested for proper operation. Di-electric test shall be carried out on transformer oil prior to putting the same in operation.

#### **14.4 HT / LT Switchboards**

Each circuit breaker shall be operated electrically and mechanically. All interlocks and control circuits shall be checked for proper connections in accordance with the wiring diagrams given by the manufacturer.

The Contractor shall properly identify the phases of all switchgear and cables for connections to give proper phase sequence.

Trip circuits shall be checked for correct operation and rating of equipment served. The correct size and function of fuses, disconnect switches, number of interlocks, indicating lights, alarms and remote control devices shall be in accordance with approved manufacturer drawings. Nameplates shall be checked for proper designation of equipment served. Protective relays shall be tested and set at site prior to commissioning of the equipment.

#### **14.5 Insulation Resistance Test**

Insulation resistance test shall be made on all electrical equipment by using a megger of 500 volts for circuits upto 250 volts and 1000 volt for circuits between 250 and 500 volts. For testing of 11 kV circuits, upto 5 kV megger shall be used; the exact voltage shall be as advised by the equipment manufacturer unless otherwise advised by the Engineer.

The insulation resistance values of cables, transformer, switchgears, etc., shall be as per BSS, IEEE, NEC, ICEA and Pakistan Electricity Rules.

Before making connections at the ends of each cable run or joint between cables, the insulation resistance test of each cable section shall be made. H.T. cables shall be subjected to high voltage test as per recommendations of standard to which the cable is manufactured. Each conductor of a multi-core cable shall be tested individually with each of the other conductor of the group and also with earth. If insulation resistance test readings are found to be less than the specified minimum in any conductor, the entire cable shall be replaced and tests repeated on new cable. If cable joint is provided, then each cable section shall be tested, and joint made only after the tests have been made satisfactorily. Finally the completed cable length including the joints shall be tested. The transformer and switchgears shall be given an insulation resistance measurement test after installation, but before any wiring is connected. Insulation tests shall be made between open contacts of circuit breakers, switches and between each phase and earth.

If the insulation resistance of the circuit under test is less than the specified value, the cause of the low reading shall be determined and removed. Corrective measures shall include dry-out procedure by means of heaters, if equipment is found to contain moisture. Where corrective measures are carried out, the insulation resistance readings shall be taken after the correction has been made and repeated twice at 12 hours interval. The maximum range for each reading in the three successive tests shall not exceed 20% of the average value. After all tests have been



made, the equipment shall be reconnected as required. Polarity test shall be made on single pole switching devices.

#### **14.6 Earth Resistance Test**

The Contractor shall make Earth resistance tests on the Earthing system, separating and reconnecting each earth connection.

If it is indicated that soil treatment or other corrective measures are required to lower the ground resistance values, the Engineer will determine the extent of such corrective measures.

The electrical resistance of the ECC together with the resistance of the Earthing leads measured from the connection with earth electrode to any other position in the complete installation shall not exceed one ohm.

Earth resistance test shall be performed as per Electrical Inspector's requirements. Where more than one earth electrodes are installed, the earth resistance test of each electrode shall be measured by means of resistance bridge instrument.

The complete lightning protection system shall be tested for continuity and earth resistance. The combined earth resistance at any point in the lightning protection system shall not exceed 10 ohms.

#### **14.7 Completed Tests**

After any equipment has been tested, checked for operation, etc., and is accepted by the Engineer the Contractor shall be responsible for the proper protection of that equipment so that subsequent testing of other equipment do not cause any damage to the already tested equipment.

#### **14.8 Expenses**

All expenses, i.e., travelling, boarding and lodging for carrying out the tests and witnessing by the Engineer shall be borne by the Contractor and are deemed to have been included in the BOQ rates of the respective equipment(s) by the Contractor.

#### **14.9 Spare Parts**

Contractor shall provide spare parts as identified in relevant appendix. The cost of each spare parts shall be carried over to relevant BOQ item and no extra payment shall be admissible in this regard.



#### **14.10 Special Tools**

Contractor shall provide special tools as indicated in Appendix-IV and as may be deemed essential for assembly, adjustment, dismantling, installation and maintenance reasons.

No separate payment shall be made for any special tools and cost shall be deemed to be included in the cost of the Contract.

#### **15.0 APPENDICES TO BE FILLED IN BY THE BIDDER**

The details regarding equipment manufacturers, deviations, etc., are to be furnished in the appendices attached with form of Bids, in accordance with the provisions of the clause "Requirements of Electrical Works" given in the instructions to Bidder, Volume - I.

#### **16.0 PAYMENT**

No separate payment shall be made for work involved within the scope of this section unless specifically stated in the Bill of Quantities or herein.

\*\*\* End of Section 8001 \*\*\*



**SECTION - 8133**

**LT DISTRIBUTION BOARDS**

- 1.0 SCOPE OF WORK**
- 2.0 GENERAL**
- 3.0 APPLICABLE STANDARDS/CODES**
- 4.0 MATERIAL**
- 5.0 INSTALLATIONS**
- 6.0 MEASUREMENT AND PAYMENT**



## 1.0 SCOPE OF WORK

The work under this section consists of supplying, installing, testing, and commissioning of all material and services of the complete Low Tension (LT) Distribution Boards as specified herein and/or shown on the Bidding Drawings and stated in the Bill of Quantities.

The Contractor shall discuss the electrical layout with the Engineer and co-ordinate at site with other services for exact location and position of the each L.T. Distribution Board.

The Low Tension Distribution Board with accessories shall also comply with the General Specifications for Electrical Works, Section - 8001 and with other relevant provisions of the Bidding Document.

## 2.0 GENERAL

The Low Tension Distribution Board (DB) shall be sheet steel fabricated suitable for surface/recessed mounting on wall or floor standing totally enclosed, dust tight and vermin proof. It shall be complete in all respect with material and accessories, finished according to the Specifications and to the normal requirements. The LT Distribution Board shall have protection class IP-42 for indoor installation, class IP-54 for indoor damp areas and class IP-65 for outdoor area.

The Low Tension Distribution Board shall be front operation type and shall:

- have a rated service short circuit breaking capacity (Ics), conforming to IEC 60947-2 and as shown on the drawings.
- be provided with adequate clearance from live parts so that the flashovers can not be caused by switching, vermin, pests etc.
- be suitable for 400 Volts, 3 phase 4 wire, 50 Hz system.
- be designed for flush mounting of all instruments on the front side.
- have incoming and outgoing cable termination arrangement, terminal block/line up terminals.
- be provided with stainless steel name plate on the front side of door.
- have all incoming and outgoing connections from top or bottom as per requirement of site conditions.
- have door grounded by flexible copper strip/cable.
- have wiring diagram in the pocket inside the door of Distribution Board



### **3.0 APPLICABLE STANDARDS/CODES**

The latest editions of the following standards and codes shall be applicable for the materials specified within the scope for this section:

- IEC 60051 - Direct setting electrical measuring instruments
- IEC 60073 - Colours for indicator lights and push buttons
- IEC 60947-2 - Low voltage switchgear and control gear
- IEC 60439 - Low Voltage Switchgear and Control gear Assemblies.
- BS 4752 - Circuit Breaker
- BS 3871 - Miniature & Molded Case Circuit Breakers
- BS 88 - HRC fuses
- BS 89/90 - Ammeters and Voltmeters
- BS 3938 - Low voltage current transformers
- BS 1432 - Bus Bars

### **4.0 MATERIAL**

#### **4.1 Sheet Metal Work**

The Low Tension Distribution Board (DB) shall be fabricated with 16 SWG/14SWG sheet steel recess / surface mounting as approved by the Engineer. All the components shall be installed on a common component mounting plate inside the enclosure and protected from the front with screwed sheet steel front plate. The enclosure shall be provided with rubber gasketing and a lockable hinged door with cam fastener.

The distribution board shall be supplied complete with all installation materials as recommended by the manufacturer. The incoming and outgoing cable connections shall be according to the wiring requirements. If required, an adapter box for accommodating the cables and conduits may be provided. The box shall be of the same material and finish as the DB. All holes, cutout etc. shall be tool and free from burrs and rough edges.

The cabling inside the DB shall be suitably harnessed by means of straps



or cords. Colour sleeves shall be provided on each cable lugs connected to the bus bars, circuit breakers or terminals for phase identification. An earth bar shall be provided for connection of incoming and outgoing earth conductors. The earth bar shall be permanently connected to the body of DB at two points. Flexible copper strip shall be provided for earthing of the door of DB.

Circuit numbers/ designation on all circuits shall be conspicuously marked to facilitate connection and maintenance.

All metal work of the DB shall be cleaned down to bare shining metal phosphated and the surfaces chemically prepared for powder coating. Then these shall be coated with powder of colour RAL 7032 and then baked in oven. The thickness of powder coating shall not be less than 120 microns.

#### **4.2 Components**

The Low Tension Distribution Boards (DB) shall be provided with components as specified, as shown on the Bidding Drawings and required for the satisfactory operation of the distribution board and of the electrical system.

Typical component specifications are given below:

##### **4.2.1 Bus Bars**

The Bus bars shall be made of 99.99% pure high conductivity electrolytic tinned copper and shall be completely isolated and mechanically braced for the specified fault level. The identification of bus bars shall be by providing colours sleeves on bus bar ends and these shall be red, yellow and blue for phases and black for neutral. The earth bus bar shall be green.

The bus bars shall be for three phase, neutral and earth and shall be of appropriate size to meet the electrical and mechanical requirements of the system. The temperature rise shall not exceed 30°C at rated current.

##### **4.2.2 Moulded Case Circuit Breaker (MCCB)**

The MCCBs shall be moulded case triple pole 440 Volts or single/double pole 250 Volts of current ratings as shown on the drawings. These shall have fixed magnetic short circuit and adjustable/fixed thermal overload protection.

Under voltage and shunt trip etc. shall also be provided when so required for safe operation and interlock.



The MCCBs shall be installed such that their switching levers are accessible through the front plate for operation.

The single and triple pole MCCBs shall have short circuit rupturing capacity suitable for the distribution system as approved by the Engineer or as shown on the drawings. The MCCBs shall be suitable for working on lighting and power circuits.

#### **4.2.3 Ammeters and Voltmeters**

All meters shall be flush mounting, moving iron, spring controlled. The front dimensions shall be 96 x 96 mm for meters.

The meters shall be of accuracy class 1.5 according to BS-89 and 90. The ammeter shall be suitable for connection to 5 Amps secondary of current transformers or directly through shunt as shown on drawings. The ammeters and voltmeters shall have measuring range as indicated on the drawings.

#### **4.2.4 Current Transformers**

Air cooled, ring type current transformers shall be provided having transformation ratio as indicated on the drawings. The current transformers shall be of suitable burden having accuracy class 1.0 according to BS 3938. The current transformers shall have 5 amps secondary.

#### **4.2.5 Selector Switches**

The ammeter and voltmeter selector switches shall be complete with front plate, grip handle, R-Y-B and OFF position for ammeters, and RY-YB-BR-RN-YN-BN and OFF position for voltmeters shall be marked on the respective selector switches.

#### **4.2.6 Air Break Contactors**

The contactors shall be air break, triple pole 400 VAC type and suitable for the type of duty (at least utilization Category AC3) to be performed. The main contacts shall be silver tipped, butt type with double break per pole. Each contactor shall be provided with single phase 230 VAC operating coil and minimum one spare normally open and one normally closed auxiliary contact. The number of working auxiliary contacts shall be provided according to the system requirements.

#### **4.2.7 Push Buttons**



The push buttons shall be illuminated, momentary make/break contact type or latch type (push-on/push-off) as required and approved by the Engineer and suitable for flush mounting. The push button for ON and OFF switching shall be red and green respectively. They shall be provided as shown on the drawing.

#### 4.2.8 Indicating Lamps

Indicating lamps shall be LED type suitable for flush mounting, complete with base. They shall be suitable for operation on 230 V AC and it shall have rosettes of suitable colours as approved by the Engineer. These shall be provided for R, Y, B phases on each distribution board.

#### 4.2.9 Impulse Relay

Impulse Relay shall be 1 or 2 pole, 250 V rated and be provided with latching mechanism.

#### 4.2.10 Line up Terminals

Line up terminals wherever provided for control or power circuits shall be suitable for voltage and size of conductors as indicated on drawing.

The line-up terminals for controls shall be suitable for channel mounting. All necessary accessories such as end plates, fixing clips, transparent label holder caps and label sheets with marking shall be provided.

### 5.0 INSTALLATION

The location of low tension distribution boards (DB) are shown diagrammatically on the drawings. The actual location shall be determined at site, keeping in view the site conditions and in co-ordination with other equipment, as approved by the Engineer.

Low tension distribution board for recessed mounting in wall shall be installed such that the door shall finish flush with the surface of wall. The recess mounted distribution board shall be installed before the plastering of walls. The DB shall be protected to avoid any damage due to the civil work. Any cuttings, dismantling of the existing wall required for fixing the DB shall be coordinated at site with the approval of Engineer. Any damage done to civil structure shall be made good by



the Contractor.

All loose parts dispatched separately with the DB shall be installed as per manufacturer instructions and all adjustments or setting shall be made as required. All screws, nuts and bolts used for fixing the distribution board shall be galvanized.

The distribution boards installation shall include connecting all incoming and outgoing cables. The cable entry in the boards shall be provided from top or bottom as required and/or as approved by the Engineer.

The distribution boards shall be tested as per instructions contained in article "Testing" of General Specifications for Electrical Works, Section-8001 of these Specifications.

## **6.0 MEASUREMENT AND PAYMENT**

### **6.1 General**

The Contractor's bid amount against each item of Bill of Quantities as given below shall include design, fabrication, supply, installation, testing, commissioning and completion for all works specified herein and/or as shown on the Bidding Drawings related to the item.

### **6.2 LT Distribution Boards (DBs)**

#### **6.2.1 Measurement:**

Measurement shall be made for the number of each LT Distribution Board acceptably supplied and installed by the Contractor as a complete job.

#### **6.2.2 Payment:**

Payment shall be made for the number of jobs measured, as provided above, at the Contract unit price each and shall constitute full compensation for design, fabricating, supplying, installing, connecting, testing and commissioning of the LT Distribution Boards, including fixing arrangement, adapter box and other components/accessories for complete installation.

\*\*\* End of Section 8133 \*\*\*



**SECTION - 8150**

**LIGHT FIXTURES**

- 1.0 SCOPE OF WORK**
- 2.0 GENERAL**
- 3.0 APPLICABLE STANDARDS/CODES**
- 4.0 MATERIAL**
- 5.0 INSTALLATIONS**
- 6.0 MEASUREMENT AND PAYMENT**



## 1.0 SCOPE OF WORK

The work under this section consists of supplying, installing, testing and commissioning of all material and accessories of the complete Light fixtures as specified herein and/or shown on the Tender drawings and given in the Bill of Quantities.

The Contractor shall discuss the electrical layout with the Engineer and co-ordinate at Site with other services for exact locations and positions of the light fixtures.

The lighting fixtures with accessories shall also comply with the General Specifications for Electrical Works, Section-8001 and with other relevant provisions of the Tender Document.

## 2.0 GENERAL

The description of light fixtures is given in the bill of quantities, and stated on the drawings, and all relevant material is described in this Section. The determination of quality is based on certified photo-metric data covering the coefficient of utilisation, light distribution curves, construction material, shape, finish, operation, etc.

The Contractor shall submit at least two samples of each and every light fixture specified and obtain approval of the Engineer before purchasing. The quality and finishes of the local make light fixtures (if mentioned in BOQ) shall be same as that of standard manufacturer. The accessories such as ballast, LED drivers, lamps, ignitors, etc., for all type of light fixtures shall be of make as stated in list of approved manufacturers. Approved equivalent against those specified will be accepted if the specified one is/will not be available. For any substitution the Engineer's approval is necessary.

All fixtures shall be finished in standard colour schemes as mentioned in the manufacturer's catalogue for respective fixtures, unless specifically stated in the Specifications, Drawings or Bill of Quantities or directed by the Engineer.

## 3.0 APPLICABLE STANDARDS/CODES

The latest editions of the following standards/codes shall be applicable to the material specified within the scope of this section:

- |                |  |
|----------------|--|
| IEC 60598-2-1- | Particular requirement- Fixed general purpose luminaire  |
| IEC 60598-2-2- | Electrical Insulation Class I                            |
| IEC 62471 -    | Photo biological Safety of lamps and lamps system        |
| IEC 62031 -    | LED modules for general lighting – Safety specifications |



IESNA LM80 -	Testing report for LED Chips with TM21 extrapolation graph
IEC61347-1 -	General and safety requirements.
IEC61347-2-13 -	Particular requirements for DC or AC supplied electronic control gear for LED modules.
IEC62384 -	DC or AC supplied electronic control gear for LED modules.
ISO 7010 -	Signs for the purposes of accident prevention, Fire protection, health hazard information and Emergency evacuation.

#### 4.0 MATERIAL

##### 4.1 LED Flood Light Fixture

The Contractor shall furnish and install the complete Boundary Wall luminaires maintaining avg. 30 lux for existing outdoor mixed traffic area, fully IP 66 with corrosion resistant die cast aluminum housing, silicon gas kit, thermally hardened glass complete with LED drivers, surge protection and all accessories/ components required for the proper operation of the system. The luminaires shall be fully flexible for future upgrades and easy replacements for maintenance purposes.

The luminaire shall have such distribution to achieve flood lighting application parameters. The luminaire shall offer a composite system efficiency of at least 100 Lumen/Watt and a lumen package of up to 13,000 for 120W +/- 5W. The light fixture have three different optical beam angles Symmetric Wide Beam & Asymmetric Medium Beam & Narrow Beam optics according to application.

The LED light fixture should be designed for lumen maintenance of L70 or 70% at the end of useful life at ambient temperature of 45 °C and shall be capable to operate efficiently within the temperature limit of -40 °C to 50 °C. The complete light fixture should have useful life of 50,000 burning hours.

##### 4.2 LED Street Light Fixture

The road light fixture shall be an attractive modern appearance, high performance lantern suitable for 150W LED lamp as given in the BOQ/drawing.

Light fixture shall be provided with solid die cast aluminium housing, heat resistant silicon rubber gasket in optical LED compartment, DME type optic, tampered glass cover and shall be coated with powder of colour RAL 7040 ensuring no discoloration when exposed to UV light.



The light fixture shall be designed to receive power either from the battery or from the AC source. The light fixture shall have the following characteristics:

Voltage	=	85-265 VAC
Surge Protector	=	10 kV
Power Factor	>	0.9 (nominal power)

The light fixture shall have IP 66 protection to ensure long reliable performance and minimize maintenance requirement and an Impact resistance of IK 08 with insulation Class I. Use of chemical glue shall NOT be allowed to avoid probable breakdown of water-proof and dust-proof seal.

The light fixture should have a minimum color rendering index (Ra) of 70 + 5 and a color temperature of 4000K for maximum efficacy with an average output of at least 10,000 lumens for 90 Watt and 22,000 lumens for 200 Watt LED Fixture. The LED should have a color consistency within 5 SDCM (Standard Deviation of Color Matching). The color temperature variation of the LEDs should be restricted as per ANSI C78.377A with CCT variation limiting within 500K for nominal CCT of 4000K.

The LED light fixture should be designed for lumen maintenance of L70 or 70% at the end of useful life at ambient temperature of 45 °C and shall be capable to operate efficiently within the temperature limit of -40 °C to 55 °C. The complete light fixture should have useful life of 50,000 burning hours.

The light fixture shall be fully compatible with future LED upgrades when they become available. It shall have a modular design to upgrade / replace with new LED modules or LED drivers at site conveniently with minimum effort. All electronic components/drivers shall be mounted on a separate removable gear tray. Light fixture housing shall have a tool less access by opening the cover.

The proposed LED road lighting light fixture shall be provided with in-built surge protection system to protect the electronic driver and LED system. Minimum surge protection rating is 10kV.

The housing shell, under the circuit board, shall be specially designed to ensure perfect contact between the circuit board and the light fixture housing for efficient heat dissipation. Only Metal Core PCBs shall be used to maximize heat transfer process and to offer reinforced electrical insulation via di-electric layer. The Metal Core PCB should be mounted on the housing using a highly efficient thermal interface material.



The optical LED compartment shall have a thermally hardened glass cover and high quality silicon gasket. The Glass cover will be tightly secured with the housing. The light fixture should have flexible optical system to achieve lighting parameters for required class of roads. The light fixture should offer a composite system efficiency of at least 100 lumen/Watt.

Specially designed lens system with unique inner and outer profile for high efficiency LED shall be provided to ensure maximum spacing between the poles and cover higher road widths. Multi layer optics design to ensure adequate luminance and luminance uniformity in the unlikely event of individual LED failure. The light fixture should offer choice of narrow, medium and wide beam light distribution.

The lamp position shall be adjustable to at least three positions to facilitate the changing of photometric distributions. The photometric data of the lantern shall be authenticated by an Internationally Accredited Lighting Organisation.

Luminance level calculation with average luminance of the road surface, overall uniformity of road luminance, threshold increment, longitudinal uniformity of road surface luminance and surround ratio achieved shall be submitted by the Contractor / manufacturer for verifying conformance to International lighting standards and approval of the Engineer.

#### 4.3 LED Chips and Driver

The LED chip shall be from Cree / Nichia / Lumileds make or approved equivalent. The LED driver shall be designed to operate large array of high power LED's through current controlled output. The driver shall be suitable for operate up to 250VAC 50/60Hz mains supply. The LED driver shall have an efficiency of at least 90%. Fixed Output LED Driver (PSU) shall be integrated within each LED luminaire. The Driver compartment cavity and gear tray shall be designed with tool-less access for maintenance and replacement.

The light fixtures including the driver will include a warranty of at least 3 years against manufacturing defects. The cost of such provision will deemed to have been respective BOQ item of light fixture and no separate payment shall be admissible in this regard.

The LED driver shall fully conform to following specifications:-

- 1) BS-EN 61347-1 - General and safety requirements.
- 2) BS-EN 61347-2-13 - Particular requirements for DC or AC supplied electronic control gear for LED modules.
- 3) BS EN 55015: 2013 – Emission – Electrical lighting and similar equipment



- 4) BS EN 61547: 2009 – Immunity – Equipment for general lighting purpose
- 5) BS EN 61000-3-2: 2009 – Limits for harmonic currents emissions.
- 6) BS EN 61000-3-3: 2008 – Limits for voltage fluctuation and flicker.
- 7) BS EN 62493 – Assessment of lighting equipment related to human exposure to electromagnetic fields

## **5.0 INSTALLATION**

### **5.1 General**

The mounting heights of light fixtures are indicated on the drawings, and positions of fixtures are according to the mentioned scale.

The Contractor must ensure that the light fixtures are installed uniformly with respect to the dimensions of the area. Any modifications due to site conditions may be made with the approval of Engineer. All fixtures shall be carefully aligned before fixing in position.

The wiring between ceiling rose or terminal box and the fixture shall be carried out with 3-core 1.0 sq.mm and 1.5-sq.mm flexible copper conductor PVC/PVC cable respectively for circuits protected by 10 amps and 15/20 amps MCBS. The wiring inside light fixture body shall be done with heat resistant cables or PVC insulated cable in heat resistant sleeves as approved by the Engineer.

Glasses, shades, reflectors, diffusers, etc., must be in a clear condition after installation. All light fixtures shall be earthed by an earth wire connected to the earth terminal in the fixture.

### **5.2 Street Light / Flood Light Fixture**

The proposed street light fixture / flood light fixture shall be installed on the light pole/mast as per manufacturer's installation instructions. The road light fixture shall be properly levelled and the lamp adjusted to the appropriate position and all screws, bolts checked for tightness, etc. The light fixture shall be connected to the supply and earth at the proper terminals in the fixture.

### **5.3 Flood Light Lanterns**

The flood light lanterns shall be installed on truss/G.I. bracket as per details shown on the drawing. Manufacturer's installation instructions shall be followed. The G.I. bracket shall be installed on column as shown on drawing. The exact location, rating and tilt/pan angles of light fixtures shall be finalized at site to suit the flood lighting requirements. Engineer's decision will be binding and final.



#### **5.4 LED Batten / Panel Light Fixture:**

LED Batten or Panel light fixtures on the surface of ceiling shall be installed with the back of the body flush with the ceiling surface, and in a manner so as to facilitate wiring. Nylon plugs and galvanized steel bolts or screws shall be used for fixing the light fixture to the ceiling. For light fixtures installation on false ceiling the installation method/detail shall be coordinated with ceiling design and submitted for approval of Engineer. Care shall be taken to prevent the weight of the fixture from being transferred to the false ceiling.

Pendant light fixtures shall have two holes in the top of each casing for supporting to the ceiling by a 3/4" dia. galvanized pipe or any other standard method as approved by the Engineer. Wiring from ceiling rose to the fixture shall be done through the pipe. Proper arrangements such as long threads with check nuts, etc. for minor adjustment in the mounting heights of the fixtures shall also be provided.

#### **5.5 LED Down Light Fixture**

LED downlight fixtures shall be installed on the surface of ceiling or wall by means of nylon plugs and galvanized steel screws, such that their back finish flush with the surface for exposed conduits and flush with outlet box for concealed conduit system. Wherever convenient, screws for fixing light fixtures shall be screwed into the holes of the outlet box. The lights on false ceiling shall be installed in a manner as described for LED Panel light fixture.

### **6.0 MEASUREMENT AND PAYMENT**

#### **6.1 General**

The Contractor's bid amount against each Bill of Quantities item as given below shall include supply, installation, testing, commissioning and completion for all work specified herein and/or shown on the Bidding Drawings related to the item.

#### **6.2 LED Batten / LED Smart Panel / LED Downlight / LED Exit Light / CFL Bulkhead / LED or Conventional Flood Light/ LED Street Light Fixture**

The Contractor's bid amount against each Bill of Quantities item as given below shall include supply, installation, testing, commissioning and completion for all work specified herein and/or shown on the Bidding Drawings related to the item.

##### **6.2.1 Measurement**

Measurement shall be made for each type of light fixture including



all accessories acceptably supplied and installed by the Contractor as complete unit.

#### **6.2.2 Payment**

Payment shall be made for the number of units measured as provided above at the contract unit price each and constitute full compensation for supplying, installing, connecting, testing and completion of LED Battens / LED Smart Panel / LED Downlight / LED Exit Sign / compact fluorescent Bulkhead including all accessories such as capacitors , LED drivers, LED Chips, LED optics, connecting cables & connectors, suspension rods and pendent arrangement, GI pipe bracket, ceiling supports, internal wiring, nuts, bolts, screws, etc., as required and complete in all respects.

### **6.3 LED Street Light Fixture**

The Contractor's bid amount against each Bill of Quantities item as given below shall include supply, installation, testing, commissioning and completion for all work specified herein and/or shown on the Bidding Drawings related to the item.

#### **6.3.1 Measurement**

Measurement shall be made for each type of light fixture including all accessories acceptably supplied and installed by the Contractor as complete unit.

#### **6.3.2 Payment**

Payment shall be made for the number of units measured as provided above at the contract unit price each and constitute full compensation for supplying, installing, connecting, testing and completion of High Pressure Sodium Flood Light / LED Flood Light Fixtures/ LED Street lights including all accessories such as ballasts, capacitors, igniters, LED drivers, nuts, bolts, screws, etc., including PVC pipe, foundation etc., as required and complete in all respects.

\*\*\* End of Section 8150\*\*\*



**SECTION - 8220**

**WIRING ACCESSORIES**

- 1.0 SCOPE OF WORK**
- 2.0 GENERAL**
- 3.0 APPLICABLE STANDARDS/CODES**
- 4.0 MATERIAL**
- 5.0 INSTALLATIONS**
- 6.0 MEASUREMENT AND PAYMENT**



## 1.0 SCOPE OF WORK

The work under this Section consists of supplying, installing, and commissioning of all material and services of the complete Wiring Accessories including switches, switch sockets, etc., as specified herein and/or shown on the Bidding drawings and stated in the Bill of Quantities.

The Contractor shall discuss the electrical layout with the Engineer and coordinate at Site with other services for exact location and position of all wiring accessories.

The wiring accessories such as switches, switch socket outlets, socket outlets and ceiling roses, etc. shall also comply with the General Specifications for Electrical Works Section 8001 and with other relevant provisions of the Bidding Documents.

## 2.0 GENERAL

The locations of the wiring accessories such as switches, sockets, etc. are tentatively shown on the drawings. The Contractor shall ensure the exact positions and locations of wiring accessories in coordination with other services drawings, as per site requirements and as directed by the Engineer. The Contractor shall be responsible for proper functioning of wiring accessories after installation and commissioning.

The description of switches, switch sockets, socket outlets etc. are given in the Bill of Quantities, stated as drawings and in this section. The Contractor shall submit sample of each and every item of wiring accessories for the approval of the Engineer.

## 3.0 APPLICABLE STANDARDS/CODES

The latest edition of following standards & codes shall be applicable for the materials specified within the scope of this section :

- BS 3676 - Switches for domestic and similar purposes.
- BS 4343 - Industrial plugs, socket outlets and couplers for AC and DC supplies.
- BS 2135 - Capacitors for radio interference suppression.
- BS 67 - Ceiling roses.
- BS 546 - 2-pole and earthing pin plugs, socket outlets and socket outlet adaptors.
- BS 1362 - Specification for general purpose fuse links for domestic and similar purposes.



BS 1363		
(Part 4-1995) -		Specification for 13A fused connection units: switched and unswitched.
BS 5733		
(1995) -		Specification for general requirements for electrical accessories.
DIN EN		
60669-1 -		Switches for household and similar fixed electrical installations.

#### 4.0 MATERIAL

##### 4.1 Switches/Blank Face Plates

Switches for controlling light and fan points shall be single pole, rated for 10 Amps, 250 volts AC. The body of the switches shall be of thermoplastic with faceplate suitable for flush mounting and colour as approved by the Engineer. The switches shall be gang type having silver tipped contacts and shall operate with snap action.

Unless otherwise specified wherever switches control only the light points, these shall be plate type gang switches installed on common outlet boxes. Where only sheet steel back box is indicated on drawings, blank face plates shall be provided of same make and model as that of switches.

Where specified weather proof or metal front plates shall be used with single grid type switches. The plate shall be finished in specified colour or as otherwise directed by the Engineer.

The bell push switches shall be spring loaded type with the identification symbol embossed on it.

Two-way and intermediate switches shall be used to control lights from two or more different locations particularly in staircase as shown on the drawings.

##### 4.2 13A Switch-Socket/Socket Outlets

Switch socket/Socket units shall be 3 pin, 13 A 250V, AC with faceplate of colour as approved by Engineer. The outlets shall be heavy-duty type suitable for mounting on sheet steel outlet box. The 13 Amps Switch socket/Socket outlets shall have sheltered live contacts and designed such that the earth pin of plug is engaged to socket earth before making of live contacts.



Where metal plate switches are installed, the switch socket units shall also be provided with front plate of similar design.

#### **4.3 15A Socket Outlets**

15 Amps Socket Outlets shall be 2 pin + earth, 250V AC socket outlets with faceplate of colour as approved by the Engineerd by the Engineer.

The outlets shall be heavy-duty type suitable for mounting on sheet steel outlet box. The 15 Amps Socket Outlets shall be designed such that the earth pin of plug is engaged to socket earth prior to making contact to the live contacts.

#### **4.4 32A Industrial Socket Outlet**

The 32A, industrial socket outlet shall be weather proof conforming to the standard and requirements of relevant IEC codes.

The socket outlets shall be of heavy-duty type suitable for outdoor installation. The socket outlet shall be mounted on polycarbonate enclosure and have gasketed cover and window, captive cover screw type. All socket outlets shall be supplied with matching plugs.

#### **4.5 64A Industrial Socket Outlet**

The 16A, industrial socket outlet shall be weather proof conforming to the standard and requirements of relevant IEC codes.

The socket outlets shall be of heavy-duty type suitable for outdoor installation. The socket outlet shall be mounted on polycarbonate enclosure and have gasketed cover and window, captive cover screw type. All socket outlets shall be supplied with matching plugs.

#### **4.6 Connection Unit**

Connection Unit shall be used to supply to appliances where so specified or shown on drawings. (Air conditioner/Hand drier / Water heaters etc.).

It shall be rated for 20A, 250V AC or as shown on drawings/BOQ. The body shall be of thermoplastic material. Installation shall be surface/concealed as required.

Face plate and colour to be as per approval of Engineer.

Connectors shall be of best quality (for Phase, Neutral and Earth) and suitable for the size of wiring.



The connection unit shall have the following features as per requirement in B.O.Q or as shown on drawing.

- 20 A Double Pole Switch
- Fuse – Rating as per requirement of appliance
- Neon Indication light
- Grommetted outlet on face plate suitable for flexible wiring connection to appliance

#### **4.7 Ground Jack Module**

Ground jack modules are used to make convenient ground connections for medical equipment of operation theaters. These unit contain ground jack receptacles and a ground bus. These modules shall be furnished with type #304 brushed stainless trim. These modules shall be provided with 30A twist-to-lock ground jacks, 1 No. copper ground bus bar 1/8" thick x  $\frac{3}{4}$ " wide and lug suitable for 2.5 sq. mm. earth cable connection.

#### **4.8 Fan Dimmers**

The fan regulator/dimmer shall be made of low voltage electronic components with essential radio frequency compressor and shall be designed for smooth speed control/variation of fans. The regulators/dimmer and fan control switches shall be of same make and colour as that of the approved wiring accessories. The regulator/dimmer and fan-controlling switch shall preferably be mounted on same face plate. They shall be suitable for flush mounting on a sheet steel outlet back box.

#### **4.9 Sheet Steel Back Boxes**

The sheet steel boxes for installation of switches, fan dimmers, socket, outlets and blank face plates shall be made of 16 SWG sheet steel having appropriate dimensions. The box shall have suitable arrangement for receiving the conduit(s). An earth terminal shall be provided for connecting at least three earth wires of 4-sq.mm size. The outlet box shall be finished in powder-coated paint. The sheet steel back box shall be as approved by the Engineer.

#### **4.10 Ceiling Roses**

The ceiling roses shall be suitable for 5 amps 250 volts single-phase ac. It shall have white plastic moulded base plate and copper or brass terminals suitable for connecting at least two wires of 2.5 sq. mm size. The ceiling rose shall have a cover with cable inlet hole suitable for multicore PVC insulated and PVC sheathed cable.



## 5.0 INSTALLATION

### 5.1 General

The mounting heights of all wiring accessories are stated on the drawings. In case the mounting height is not mentioned, the instructions of the Engineer shall be obtained before fixing.

### 5.2 Wiring Accessories Installation

All wiring accessories such as Switches, Blank Face Plates, 13/15A Switch Socket, 32/64/125A Industrial Socket Outlet, Connection Units & ground jack modules shall be installed on 1.63 mm (16 SWG) thick sheet steel box recessed in wall/column/floor. The faceplate shall be fixed on sheet steel box by means of flat head galvanized or brass screws sunk in the faceplate so as to finish flush with the surface. Matching screw caps shall be installed on the opening for screw in faceplates.

The units installed in integrated bed head units shall be fitted with the parallel power tracks provided with the unit.

## 6.0 MEASUREMENT AND PAYMENT

### 6.1 General

The Contractor's bid amount against each Bill of Quantities item as given below shall include supply, installation, testing, commissioning and completion for all work specified herein and/or as shown on the Bidding Drawing related to the item.

### 6.2 13A Switch Socket/Socket Outlets, 15 Amps Switch Socket/Socket Outlets, 32/64/125A Industrial Socket Outlet Connection Units & Ground Jack Module

#### 6.2.1 Measurement:

Measurement shall be made for the total number of each type of socket outlet complete with sheet steel back boxes, polycarbonate enclosure and all accessories acceptably supplied and installed by the Contractor as a complete unit.

#### 6.2.2 Payment:

Payment shall be made for the total number of units measured, as provided above, at the Contract unit price each and shall constitute full compensation for supplying, installing, connecting,



testing and completion of each type and rating of outlet including screws, screw caps, sheet steel box, polycarbonate enclosure, nuts, bolts and other accessories as required.

\*\*\* End of Section 8220\*\*\*



**SECTION - 8240**

**EARTHING**

- 1.0 SCOPE OF WORK**
- 2.0 GENERAL**
- 3.0 APPLICABLE STANDARDS/CODES**
- 4.0 MATERIAL**
- 5.0 INSTALLATIONS**
- 6.0 MEASUREMENT AND PAYMENT**



## **1.0 SCOPE OF WORK**

The work under this section consists of supplying, installing, testing and commissioning of all material and services of the complete Earthing system as specified herein, as shown on the Tender Drawings and given in the Bill of Quantities.

The Contractor shall discuss the electrical layout with the Engineer and co-ordinate at Site with other services for exact route, location and position of the earth electrode and ECC etc.

The Earthing system shall also comply with the General Specifications for Electrical Works Section - 8001 and with other relevant provisions of the Tender Documents.

## **2.0 GENERAL**

The earthing system consists of earth electrodes, earthing leads, earth connecting points, earth continuity conductors and all accessories necessary for the satisfactory operation of the associated electrical system.

## **3.0 APPLICABLE STANDARDS/CODES**

The latest editions of following standards / codes shall be applicable for the materials specified within the scope of this section:

BS 951 - Earthing clamps

BS 7430 - Earthing

BS 2874 - Nuts, bolts, washers, screws and rivets fixing for use on copper

BS 6346 - PVC insulated cables

## **4.0 MATERIAL**

### **4.1 Earth Electrode**

#### **4.1.1 Plate Type**

Earth Electrode for earthing shall comprise of 75 mm x 4877 mm x 6 mm thick copper plate with 4 Nos. 6 mm dia brass nuts, bolts and washers 70 sqmm HDHC Copper wire as earthing leads. A 100 mm dia Medium Duty GI pipe shall be used with 10 mm dia holes @500 mm c-c. The total length of this GI pipe should be 45 ft.



A 150 mm dia 60 ft long hole should be drilled in ground by percussion method and above mentioned 100 mm dia medium duty GI pipe should be fixed in this hole simultaneously up to the depth of 45 ft from NSL.

When the drilling up to 60 ft depth is complete, The above mentioned earth electrode shall be drop down to the bottom of the hole with the help of 2 Nos 70 sqmm earth leads. Once the plate is in place fill in the hole with moisture retaining bentonite slurry with tremie method up to the top. When the bentonite settle down cast a (1:4:8) concrete manhole 700 mm x 700 mm & 500 mm deep as shown in the drawing. Place a medium duty CI cover as shown in the drawing.

#### **4.1.2 Copper Clad Steel Rod Type**

This type of earth electrode shall comprise a 3 metre long, 20 mm dia. copper clad steel rod having flat head at drive end and pointed conical tip at the driven end. The tip shall be hardened to facilitate driving. At the top of the rod, a brass clamp for bolted connections shall be provided suitable for connection to the down conductor or earthing lead as required. The thickness of Cu coating on the Galvanized Steel Rod should be 250 micron.

The inspection chamber with C.I. cover shall be provided as instructed by the Engineer.

#### **4.2 Earthing Lead**

The earthing lead shall connect the earth electrode to earth connecting point or equipment in the building. It shall be of stranded bare electrolytic copper of size shown on the drawings. The cost of earthing leads deemed to have been included in the price of earth electrode and no separate payment shall be made for it.

#### **4.3 Earth Continuity Conductor**

Earth continuity conductor (ECC) shall be stranded bare copper wire or single core PVC insulated copper conductor cable of sizes indicated on the drawings. All thimbles, lugs, sockets, nuts, washers & other accessories necessary for the complete installation of ECC shall be provided by the Contractor without any extra cost.

The specifications for single core PVC insulated cables used as ECC shall be same as those given in section "LT Cables" of the technical specifications. PVC insulated cables when used as ECC shall be green or green/yellow.



#### 4.4 Earth Connecting Point

Earth connecting points shall comprise tinned copper bar, rectangular in shape, having dimensions of 300 x 50 x 6 mm. At least six terminals for connection shall be arranged on the bar, which can be increased or decreased as required by the Engineer.

The terminals shall have brass or tinned copper bolts, nuts and washers for protection against corrosion. Two holes shall be provided off centre of the copper bar for fixing to the wall by means of 10 mm dia. nut and bolt and shall be insulated by means of rubber gaskets/washers.

### 5.0 INSTALLATION

#### 5.1 General

Complete earthing systems as shown on the drawing shall be installed by the Contractor. The earthing system shall give earth resistance, including the resistance of soil, earth leads and ECC equal to or less than one ohm.

At all connections of earth continuity conductor to Generator, Transformer, LT Switch Board, LT Distribution Board, or any other metallic body, proper size copper or brass sockets, thimbles or lugs shall be used to which the copper wire shall be connected by copper brazing. The soldering of copper wire at joints or terminations shall not be allowed. All tee-off connections shall be by copper brazing using suitable socket and clamps. After brazing, the jointed surface shall be protected by oxide inhibiting compound of low electrical resistance. For connections to metallic body, the surface shall be thoroughly cleaned before bolting the lug or socket.

The earth continuity conductor shall in general run in cable trench or in conduits/pipes as shown on the drawings. For under floor runs, these shall be installed in pipe/conduit of appropriate sizes. Where laid along underground cables, these shall be laid directly underground in unpaved areas and in pipes under paved areas.

The earthing system shall be tested after complete installation of earth electrodes.

#### 5.2 Earth Electrode

##### 5.2.1 Plate Type

The electrode plate shall be installed at a minimum depth of 5 metres from finished ground level or 1 metre below permanent water level whichever is less. The minimum horizontal distance between earth electrodes shall be 3 metres. Bentonite slurry with tremie method shall be made and buried alongwith the copper



plate in the ground to increase the soil conductivity. The electrode shall be installed as per details shown on the drawings. The inspection chambers shall be constructed at locations approved by the Engineer.

#### **5.2.2 Copper Clad Steel Rod Type**

In case the soil conditions at site permit and approved by the Engineer this type of earth electrode may be installed by hammering the electrode in soil, until the top of the rod is about 300 mm below the proposed finished ground level. If hammering down of rod is not possible due to site conditions, a pit shall be first excavated in bare ground upto the required depth and electrode shall be installed upright in the pit. The excavated pit shall be backfilled in layers of 500 mm, each layer tamped and compacted.

### **5.3 Earth Continuity Conductor**

The earth continuity conductor of sizes shown on the drawing shall be installed all along the cable runs and connected to the earthing bar/terminals provided in equipment. The body of generator, transformer and all switchboards shall also be connected to earth by specified size of ECC. All other metal work shall also be connected to earth by specified size of ECC.

At any joint or terminations, the ECC shall be connected using proper accessories. No connection shall be made by twisting of earth conductors.

### **5.4 Earth Connecting Point**

The earth connecting point shall be installed at locations shown on the drawings. It shall be fixed on wall surface by means of brass screws with nuts, washers and other insulating material as instructed by the Engineer.

## **6.0 MEASUREMENT AND PAYMENT**

### **6.1 General**

The Contractor's bid amount against each Bill of Quantities item as given below shall include supplying, installation, testing, and commissioning of all work specified herein, as shown on the Tender drawing related to the item.



## 6.2 Earth Electrode

### 6.2.1 Measurement:

Measurement shall be made for the total no. of each type of earth electrode acceptably supplied and installed by the Contractor as a complete unit.

### 6.2.2 Payment:

Payment shall be made for the number of units measured, as provided above, at the Contract unit price each, and shall constitute full compensation for supplying, installing, testing, commissioning and completion of earth electrodes including copper plate or copper clad steel rod, earthing leads, excavation, backfilling, lime and charcoal, inspection chamber with cover, GI pipes for earthing leads/watering, nuts, bolts, washers, lugs, brazing and all related civil works.

## 6.3 Earth Continuity Conductor (ECC)

### 6.3.1 Measurement:

Measurement shall be made for the total running feet of each size and type of earth continuity conductor (ECC) acceptably supplied and installed by the Contractor.

### 6.3.2 Payment:

Payment shall be made for the total running feet of each size and type of ECC measured, as provided above, at the Contract unit price and shall constitute full compensation for supplying, installing, connecting, testing and completing of ECC including all accessories such as sockets, thimbles, lugs, bolts, nuts, washers, brazing, etc.

## 6.4 Earth Connecting Point

### 6.4.1 Measurement:

Measurement shall be made for the total no. of earth connecting points acceptably supplied and installed by the Contractor as a complete unit.

### 6.4.2 Payment:

Payment shall be made for the total number of units measured, as provided above, at the Contract unit price each and shall



constitute full compensation for supplying, installing and completion of earth connecting point and all other associated accessories such as nuts, bolts, washers, lugs, etc.

\*\*\* End of Section 8240 \*\*\*



**SECTION - 8250**  
**LIGHTNING PROTECTION SYSTEM**

**1.0 SCOPE OF WORK**

The work under this section consists of supplying, installing, testing and commissioning of all materials and accessories of the complete Lightning Protection System as specified herein, as shown on the Tender Drawings and given in the Bill of Quantities.

The Contractor shall discuss the electrical layout with the Engineer and co-ordinate at Site with other services for exact route, location and position of the lightning protection system.

The lightning protection system with accessories shall also comply with the General Specifications for Electrical Works Section - 8001 and with other relevant provisions of the Tender Documents.

**2.0 GENERAL**

The Contractor shall install the system as specified herein and in accordance with the referred standard. The extent of work specified or shown on the drawings is schematic and does not indicate the exact position of testing terminals, conductor connections, etc. However, the Contractor shall ensure that the system is complete in all respect as intended by the specifications. The earthing resistance of lightning protection system at any point in the system shall not exceed THREE OHMS.

**3.0 APPLICABLE STANDARDS/CODES**

The latest editions of following standards / codes shall be applicable for the materials specified within the scope of this section:

- |         |   |   |
|---------|---|---|
| BS 6651 | - | Protection of structures against lightning.                               |
| CP 326  | - | Protection of structures against lightning (code of practice)             |
| BS 2873 | - | Copper and copper alloys  |
| BS 2874 | - | Copper and copper alloys - Rods and section<br>(other than forging stock) |
| BS 1433 | - | Hard drawn bare copper conductor for earthing                             |



#### 4.0 MATERIAL

The installation of lightning protection system shall comprise;

- Air terminal
- Down/Roof conductors.
- Testing terminals.
- Earth electrode (Copper Clad Steel Rod Type)
- Concrete inspection pit with cover

##### 4.1 Air Terminal

The air terminal for lightning protection system shall be of solid copper 1000 mm long, 15 mm dia with appropriate base suitable for connection of required number of roof/down conductors.

The structural design shall be submitted by the contractor for review in accordance with wind & seismic loads given in the relevant sections.

##### 4.2 Down/Roof Conductors

The down/roof conductors for lightning protection system shall be 70 sqmm bare solid soft drawn tinned copper conductor or 25mm x 3mm Cu Strip. All connections between metal work on the roof shall be with the same conductor sizes and material as for roof conductor. All accessories for fixing of copper conductor to concrete surface shall be of copper or brass as approved by the Engineer.

Alternatively, the down conductors shall be cad welded at the top & bottom with reinforcing bars of the column; Steel Structures etc. to be used as all or part of the down conductor system provided they are appropriately connected to the air and earth termination network and test shall be carried out at each step/levels to ensure good electrical conductivity.

##### 4.3 Testing Terminals

For each down conductor, a testing terminal shall be provided. It shall be installed 1.5 meters above the finished floor level or as convenient for testing purposes and as directed by the Engineer. The testing terminals shall have removable connections.

##### 4.4 Earth Electrode (Copper Clad Steel Rod Type)

This type of earth electrode shall comprise a 3.00 meter long, 20 mm dia. copper clad steel rod in section of 1.5 m with copper coupling having flat head at drive end and pointed conical tip at the driven end. The tip shall be hardened to facilitate driving. At the top of the rod, a brass clamp for bolted connections shall be provided suitable for connection to the down conductor or earthing lead as required.

The inspection chamber with C.I. cover shall be provided as specified for plate type earth electrode.



## 5.0 INSTALLATION

### 5.1 Air Terminal

The base of the air terminal shall be properly fixed to roof of the building and all roof/down conductors properly bolted. The threaded air terminal shall than be placed. The entire assembly shall be installed in compliance to wind loading / structural calculations.

### 5.2 Roof Conductor

The horizontal air terminations or roof conductors shall be installed on the roof in the form of network mesh of 20 m x 20 m as shown on the drawings. the copper strip 25x3 mm shall be firmly secured to the concrete surface by means of copper or brass clamps of approved design at a maximum interval of 500 mm.

The roof conductor in the form of copper strip 25x3 mm shall be connected to the copper rod by means of copper clamps. The clamp to be tightly fixed to the rod and brazed to ensure low resistance path to earth. The contact surface between copper clamp and conductor shall be cleaned, silver painted, brazed after bolting and provided with a coat of anti corrosive paint after installation.

### 5.3 Down Conductor

The down conductor shall be installed along the shortest possible route from roof to earth electrode. It shall be secured on the surface of wall by means of clamps at a maximum interval of 300 mm. Alternatively the down conductors shall be cad welded at the top and bottom of the column reinforcing bars, steel structures to be used as all or part of the down conductors system.

In general, bends shall be avoided along the routes of down conductor and maximum possible bending radius will be provided at turns. All joints between conductors shall be electrically and mechanically strong and effective. Straight joints in the down conductor shall be bolted. The joint shall be given a coat of anti corrosive paint after connection. All accessories such as nuts, bolts, washers, solder, paint etc. shall be furnished by the Contractor.

For each down conductor a removable terminal shall be provided for testing purpose at approximately 1.5 meter height. The location of testing terminals is not shown on the drawings. The Contractor must ensure that testing terminals are installed so as to facilitate testing. The testing terminals shall be bolted type and made in accordance with the specifications for straight bolted joints. The connecting earth lead from testing terminals to earth electrodes shall be continuous without any joint. All metal work, pipes etc., at the roof and within 2 meters along the route of Down conductor shall be bonded to the lightning protection system. The bonding shall be effective and approval of the Engineer shall be obtained for the bonding method.

### 5.4 Earth Electrode (Copper Clad Steel Rod Type)

In case the soil conditions at site permit, this type of earth electrode may be installed by hammering the electrode in soil, using driving stud until the top of the rod is about 300 mm below the proposed finished ground level. If hammering down of rod is not possible due to site conditions, a pit shall be first excavated in bare ground upto the required depth and electrode shall be installed upright in the pit. The excavated pit shall be backfilled in layers of 500 mm, each layer tamped and compacted to ensure a good and firm contact between electrode and earth.



## 6.0 MEASUREMENT AND PAYMENT

### 6.1 General

The Contractor's bid amount against each Bill of Quantities item as given below shall include supplying, installation, testing, and commissioning and completion of all work specified herein, as shown on the Tender drawing related to the item.

### 6.2 Air Terminal

**6.2.1 Measurement:** Measurement shall be made for the total number of air terminal acceptably supplied and installed by the Contractor.

**6.2.2 Payment:** Payment shall be made for the total number of air terminal measured, as provided above, at the Contract unit price each, and shall constitute full compensation for supplying, installing, testing, commissioning and completion of the air terminal including all accessories, such as sockets, thimbles, lugs, bolts nuts, brazing, etc.

### 6.3 Down/Roof Conductors

**6.3.1 Measurement:** Measurement shall be made for the total running meter of down/roof conductors acceptably supplied and installed by the Contractor.

**6.3.2 Payment:** Payment shall be made for the total running meter of down/roof conductors measured, as provided above, at the Contract unit price each, and shall constitute full compensation for supplying, installing, testing, commissioning and completion of the down/roof conductors including all accessories, such as sockets, thimbles, saddles, lugs, bolts nuts, brazing / cad welding etc.

### 6.4 Earth Electrode (Copper Clad Steel Rod Type)

**6.4.1 Measurement:** Measurement shall be made for the total number of copper clad steel rod type earth electrode acceptably supplied, installed and tested by the Contractor as a complete unit.

**6.4.2 Payment:** Payment shall be made for the number of units measured, as provided above at the Contract Unit Price each, and shall constitute full compensation for supplying, installing, testing, commissioning and completion of the copper clad steel rod type earth electrode including testing terminal, earthing lead from testing terminals to earth electrodes, excavation, backfilling, compaction, civil works for inspection chamber, cast iron cover, G.I. pipe for earthing lead etc. and all accessories, such as sockets, thimbles, lugs, saddles, bolts nuts, brazing, etc.



## 6.5 Cad Welding

- 6.5.1 **Measurement:** Measurement of cad welding of down conductors with the reinforcing bar of the column and welding of bar to bar shall be made for the total number of points acceptably done and completed by the Contractor.
- 6.5.2 **Payment:** Payment shall be made for the number of cad welding points completed as provided above at the contract unit price each, and shall constitute full compensation for execution and completion of the cad welding including testing at each step/level for good electrical conductivity.



**COMPLETION OF LEFTOVER WORK OF CHOTTAGALA CAMPUS,  
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**(PACKAGE B-2)**

**BIDDING DOCUMENTS  
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**SEPTEMBER, 2024**

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**CENTRAL POWER PLANT**

**DRAWING TITLE:**

**LIST OF DRAWING**

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**DESIGNER:**

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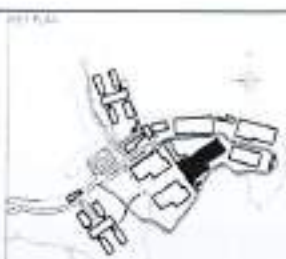
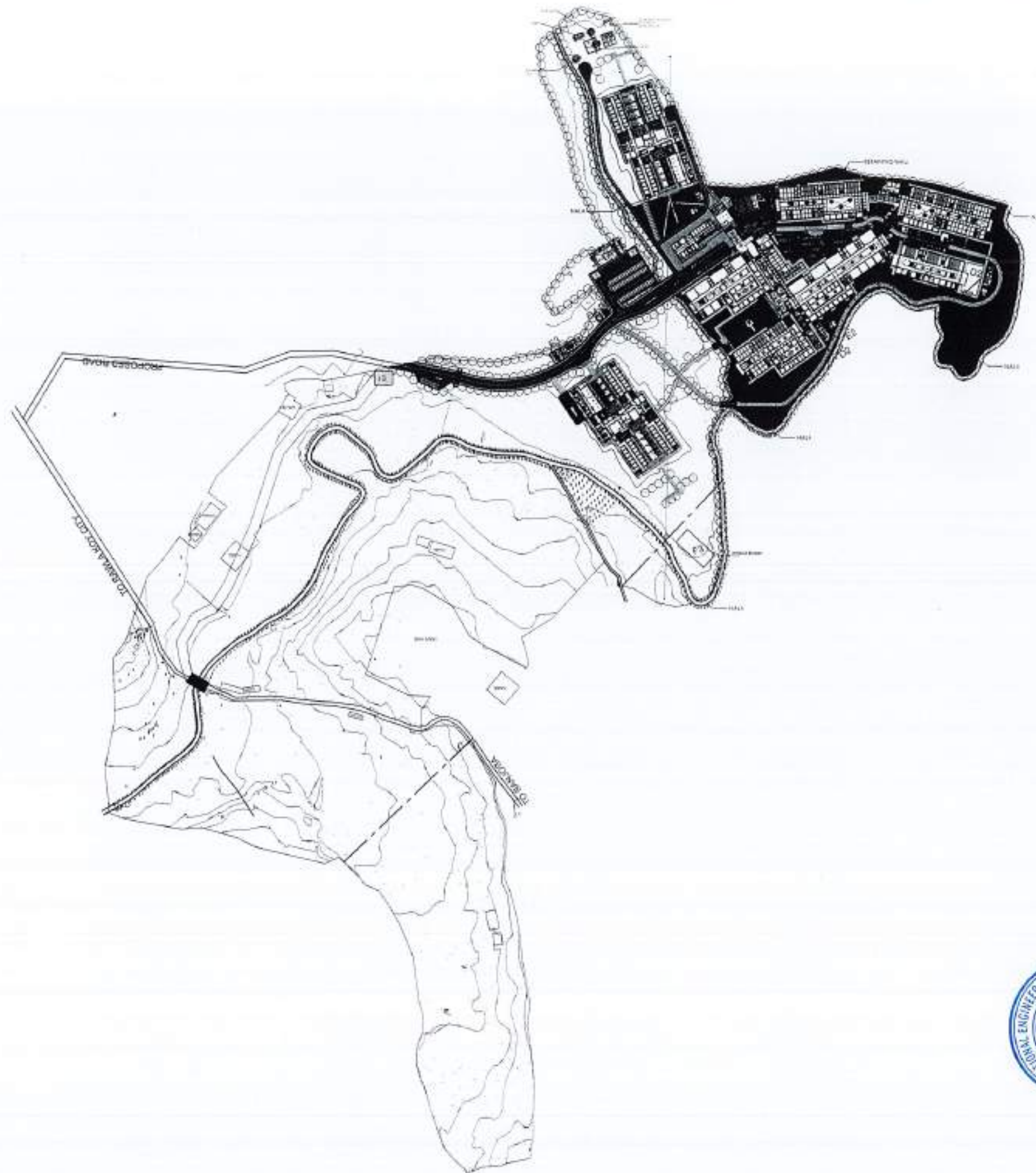
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01	LIST OF DRAWING	A0-000
02	MASTER PLAN	A0-001
03	LOCATION PLAN	A0-002
04	LOCATION PLAN BLOW UP	A0-003
05	GROUND FLOOR & ROOF PLAN	A1-001
06	ELEVATIONS - 01, 02, 03, 04 & SECTION AT A-A	A2-001
07	SECTIONS - AT B-B , C-C & DOORS , WINDOWS SCHEDULE	A2-002
08	FINISHES SCHEDULE	A9-001



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DRW. NO.

MASTER PLAN

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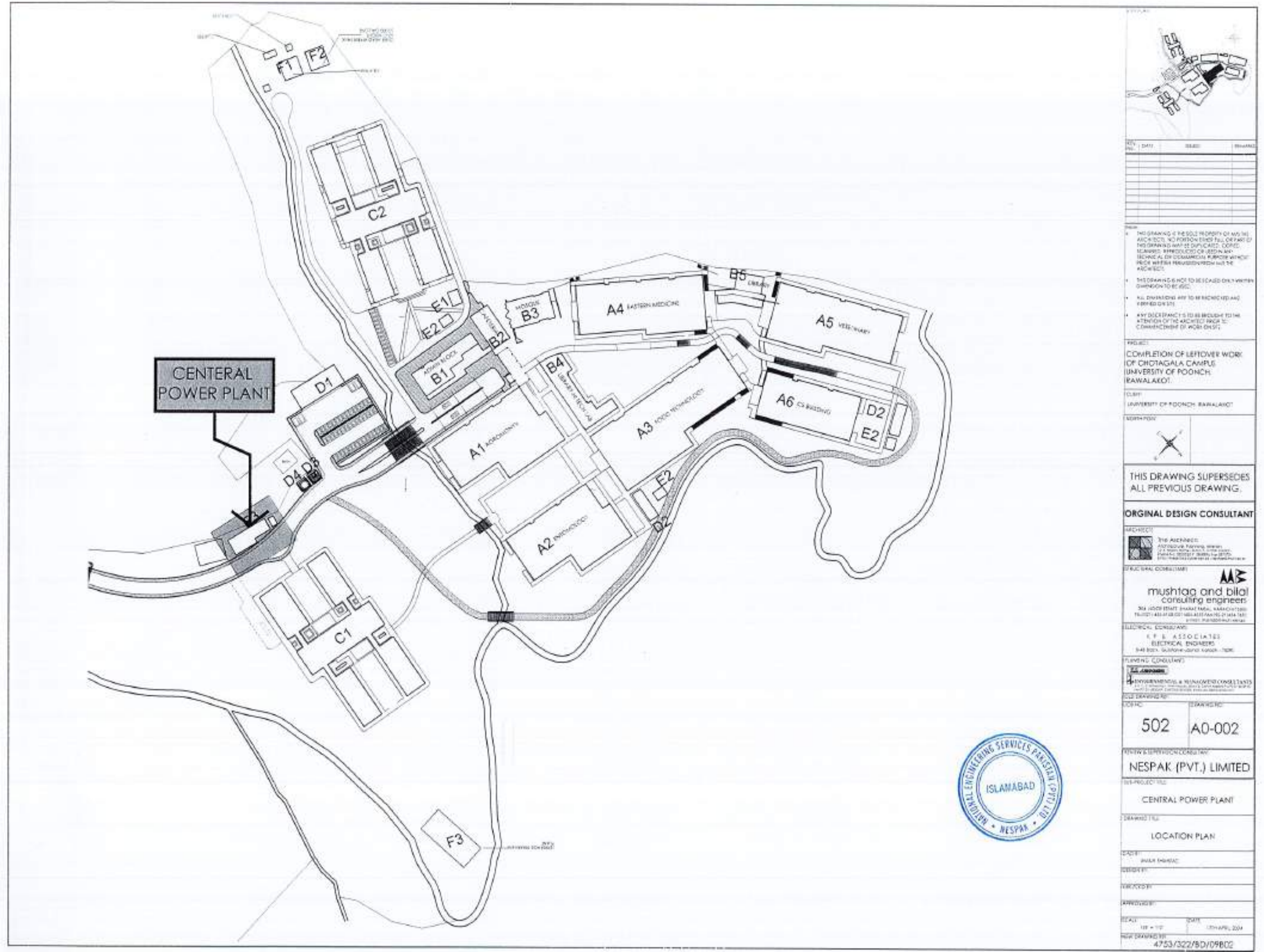
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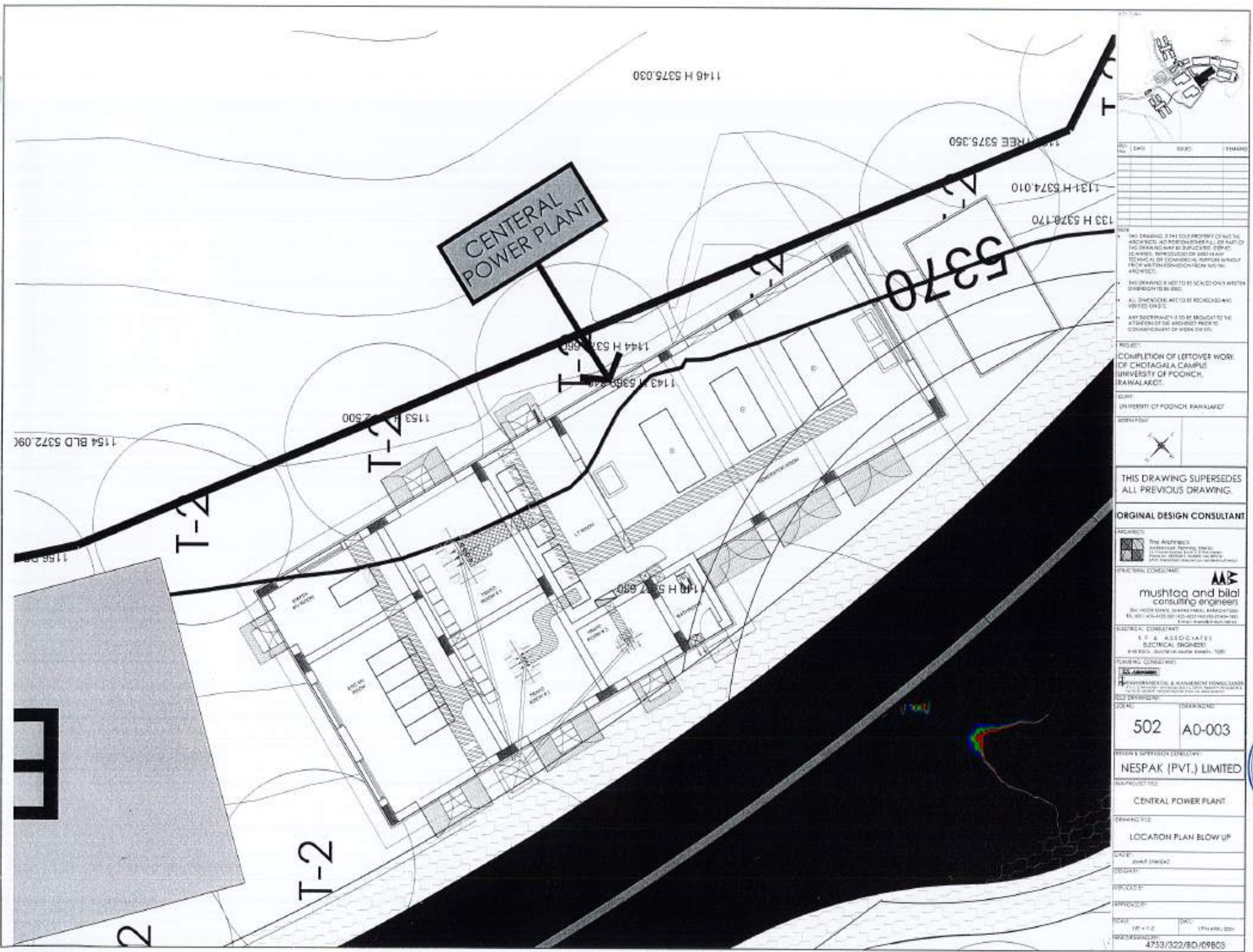
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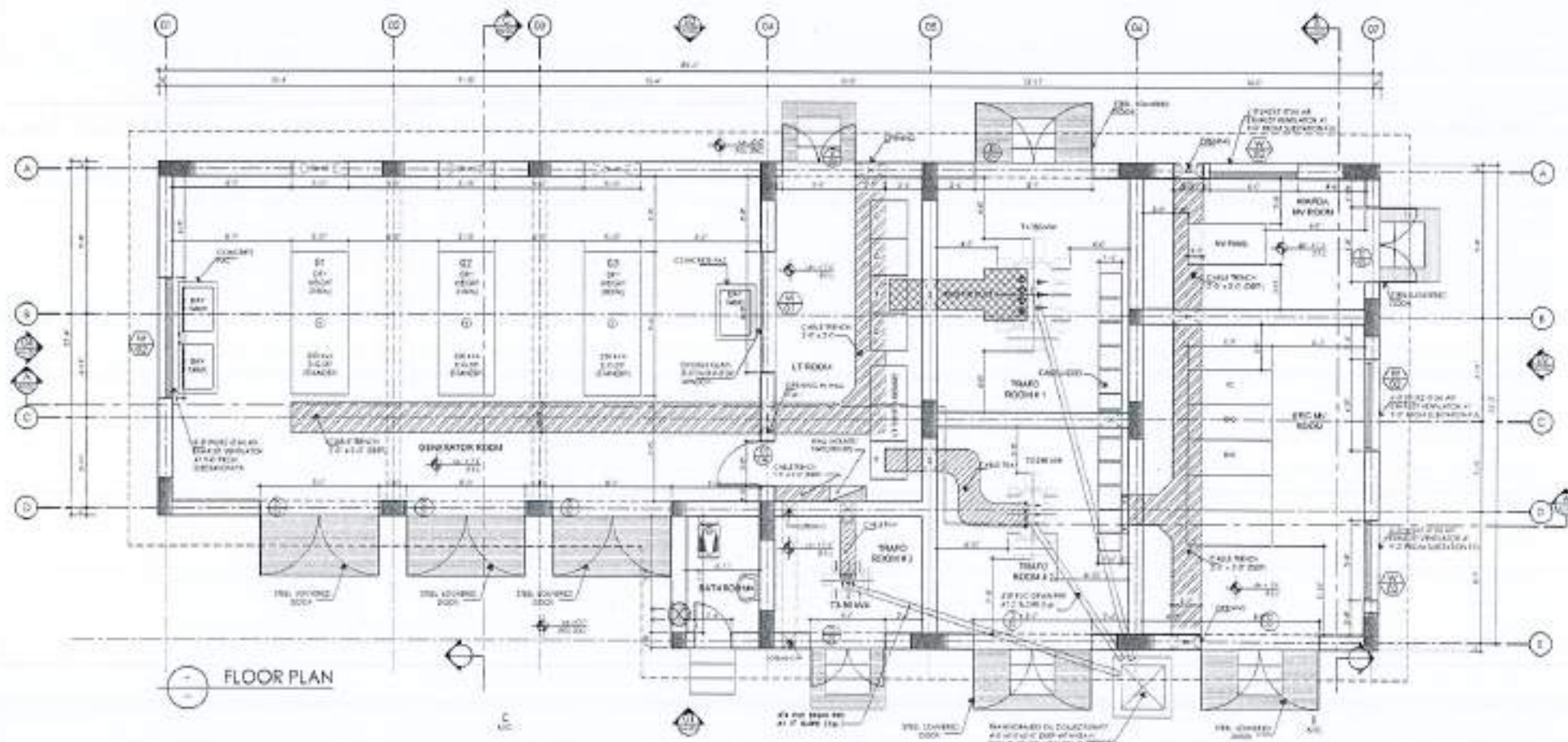
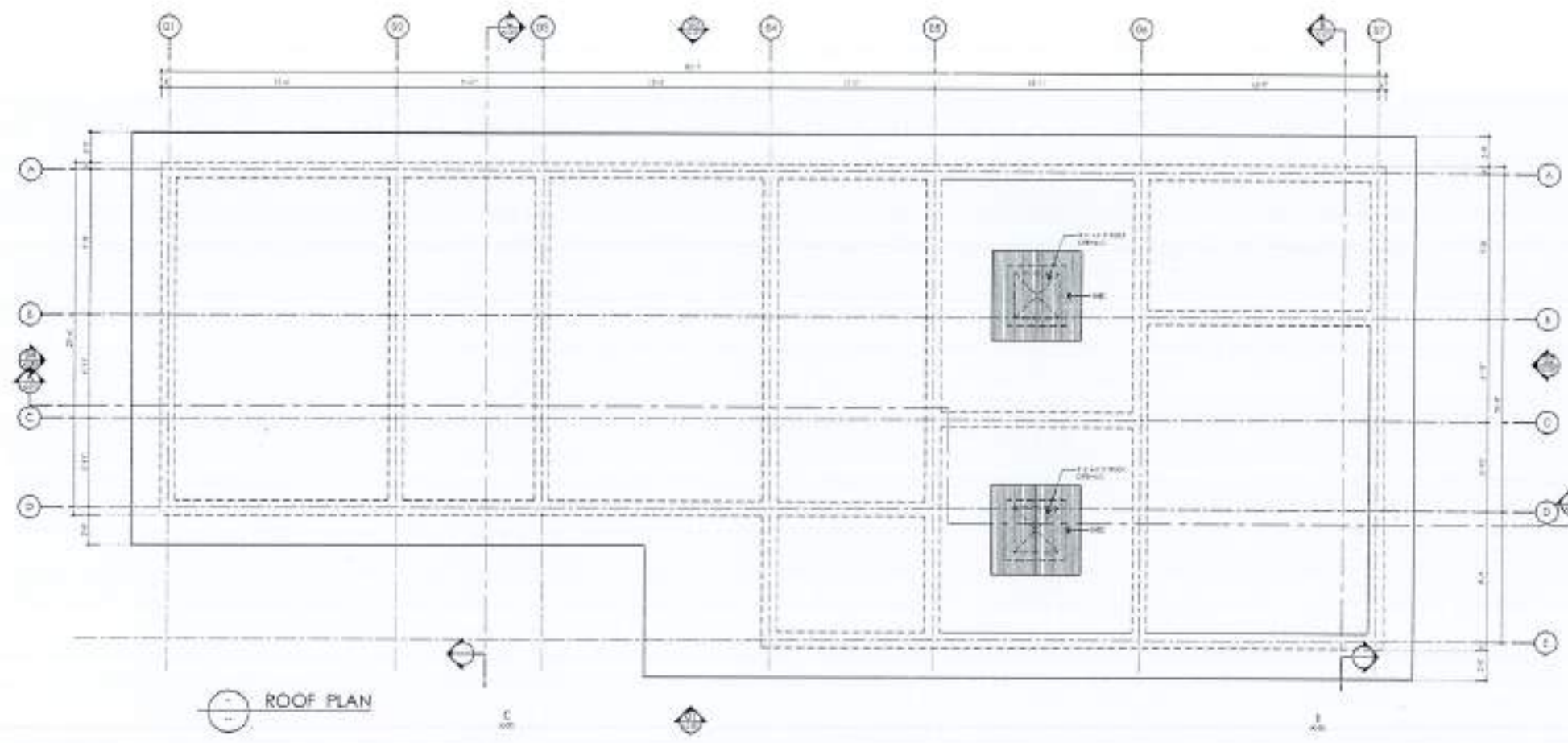
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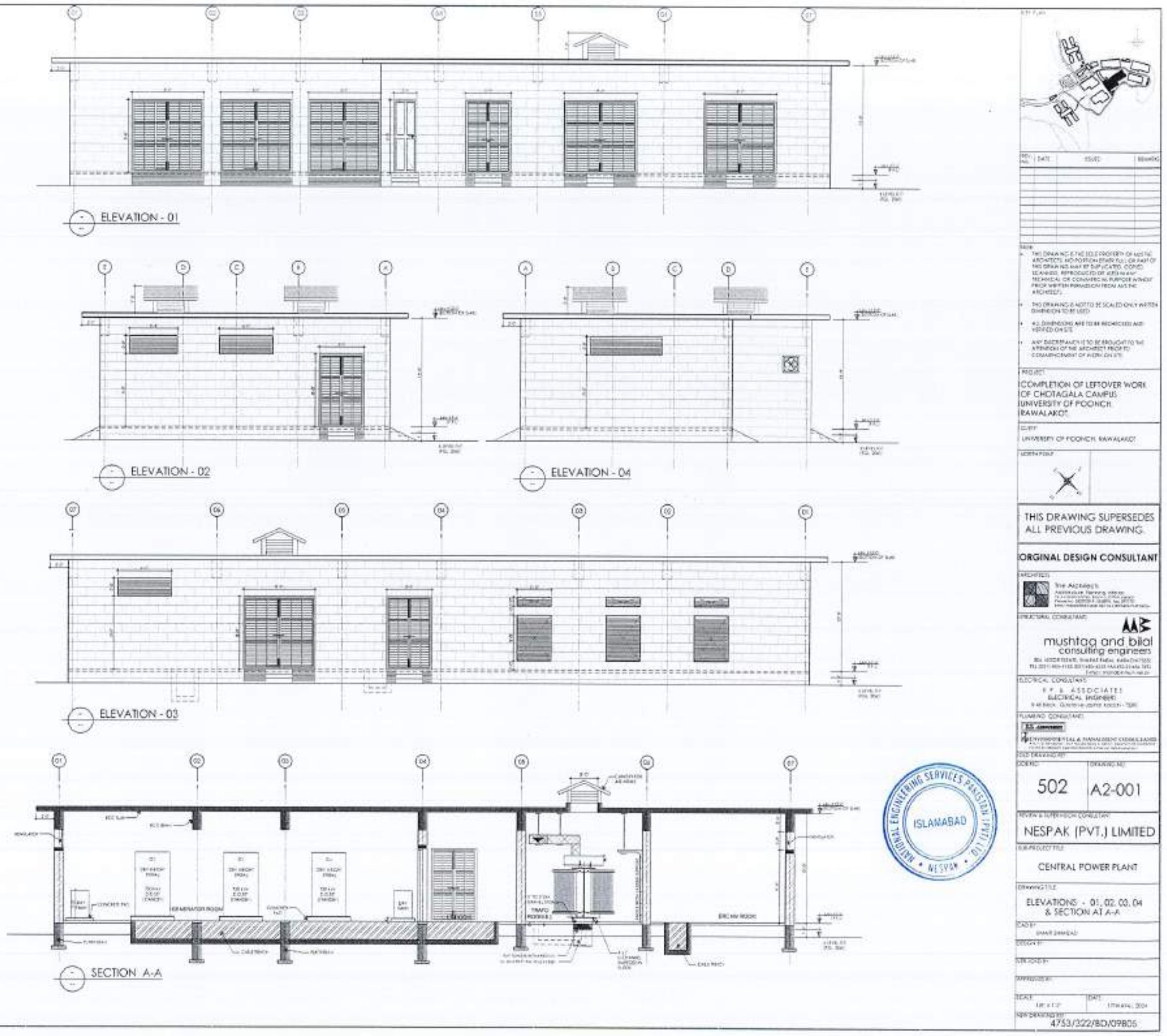
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CENTRAL POWER PLANT

Drawing Title:

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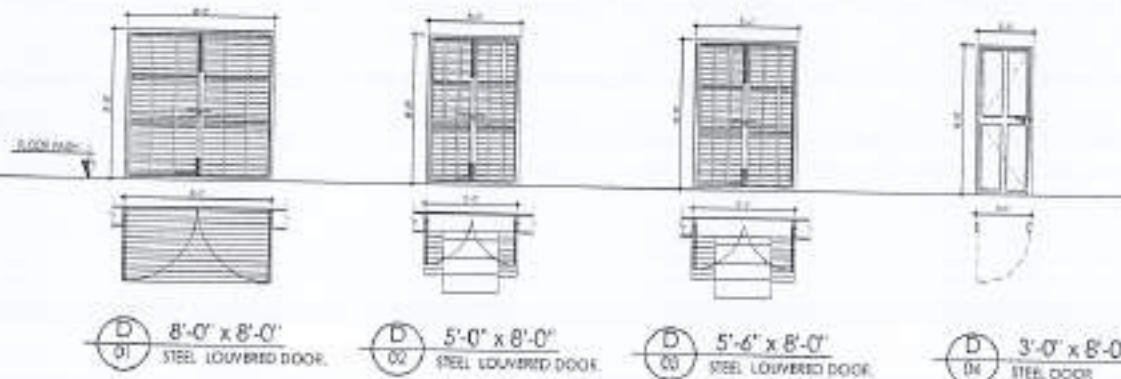
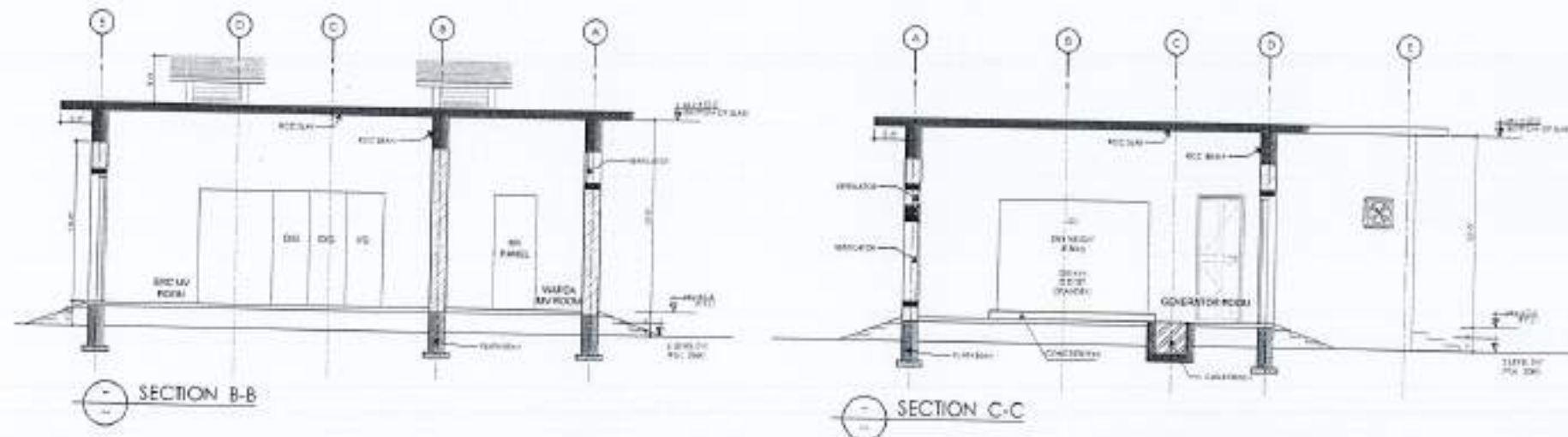
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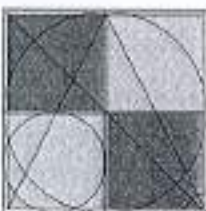
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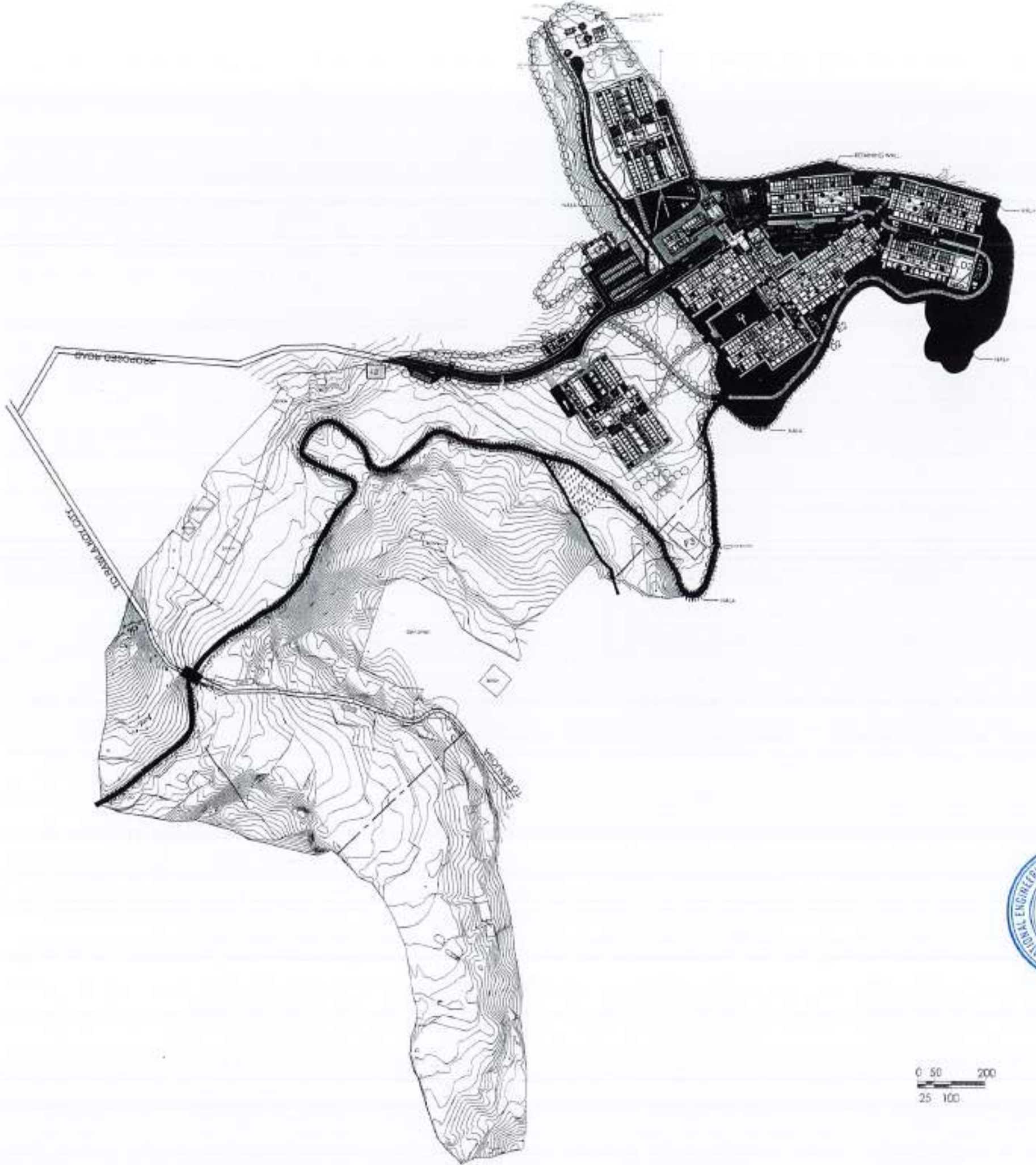
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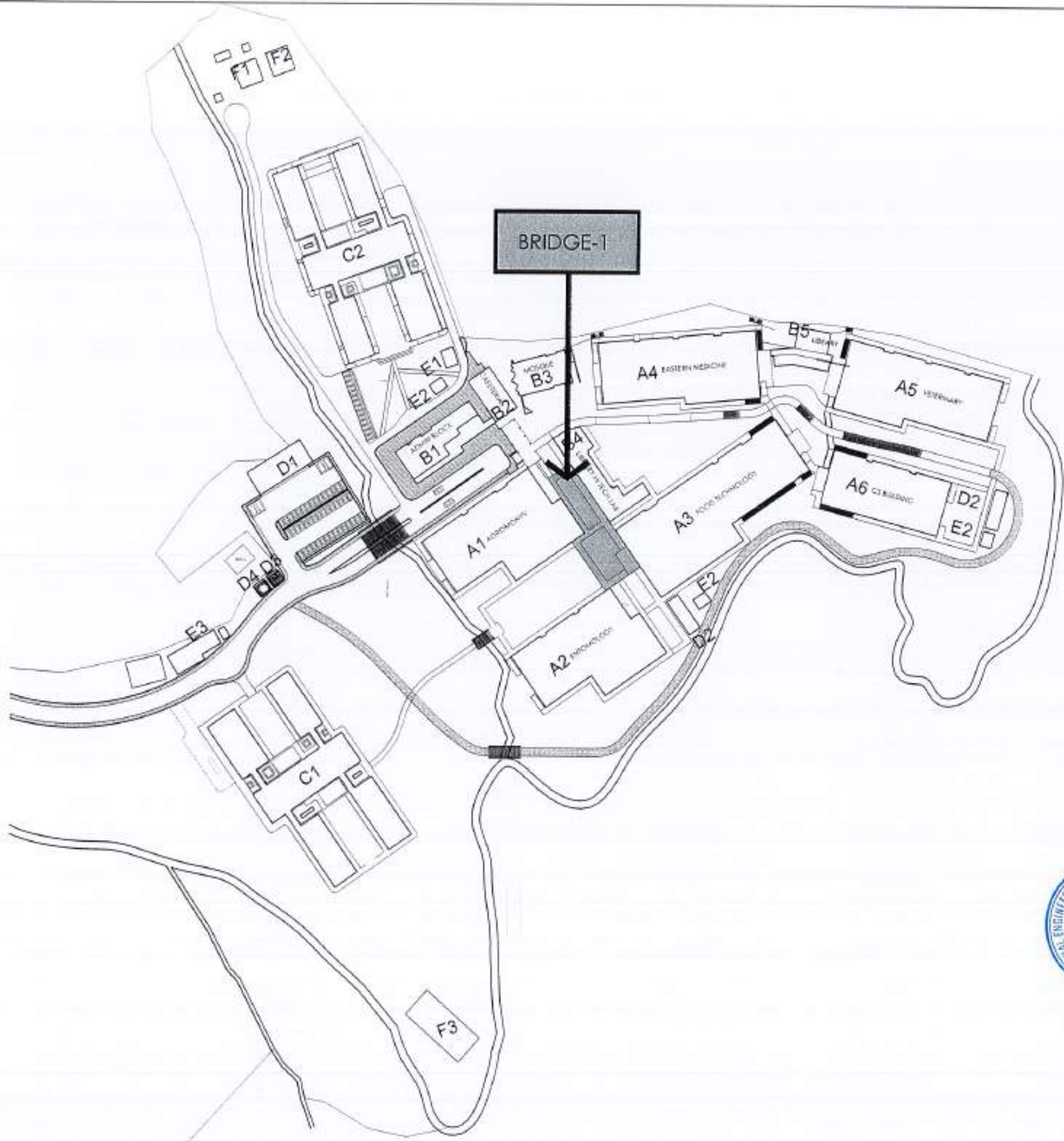
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S#	Title	DWG.#
01	LIST OF DRAWING	A0-000
02	MASTER PLAN	A0-001
03	LOCATION PLAN	A0-002
04	LOCATION PLAN BLOW UP	A0-003
05	GROUND FLOOR PLAN	A1-001
06	FIRST FLOOR PLAN	A1-002
07	ROOF PLAN	A1-003
08	ELEVATIONS - 01, 02, 03 & 04	A2-001

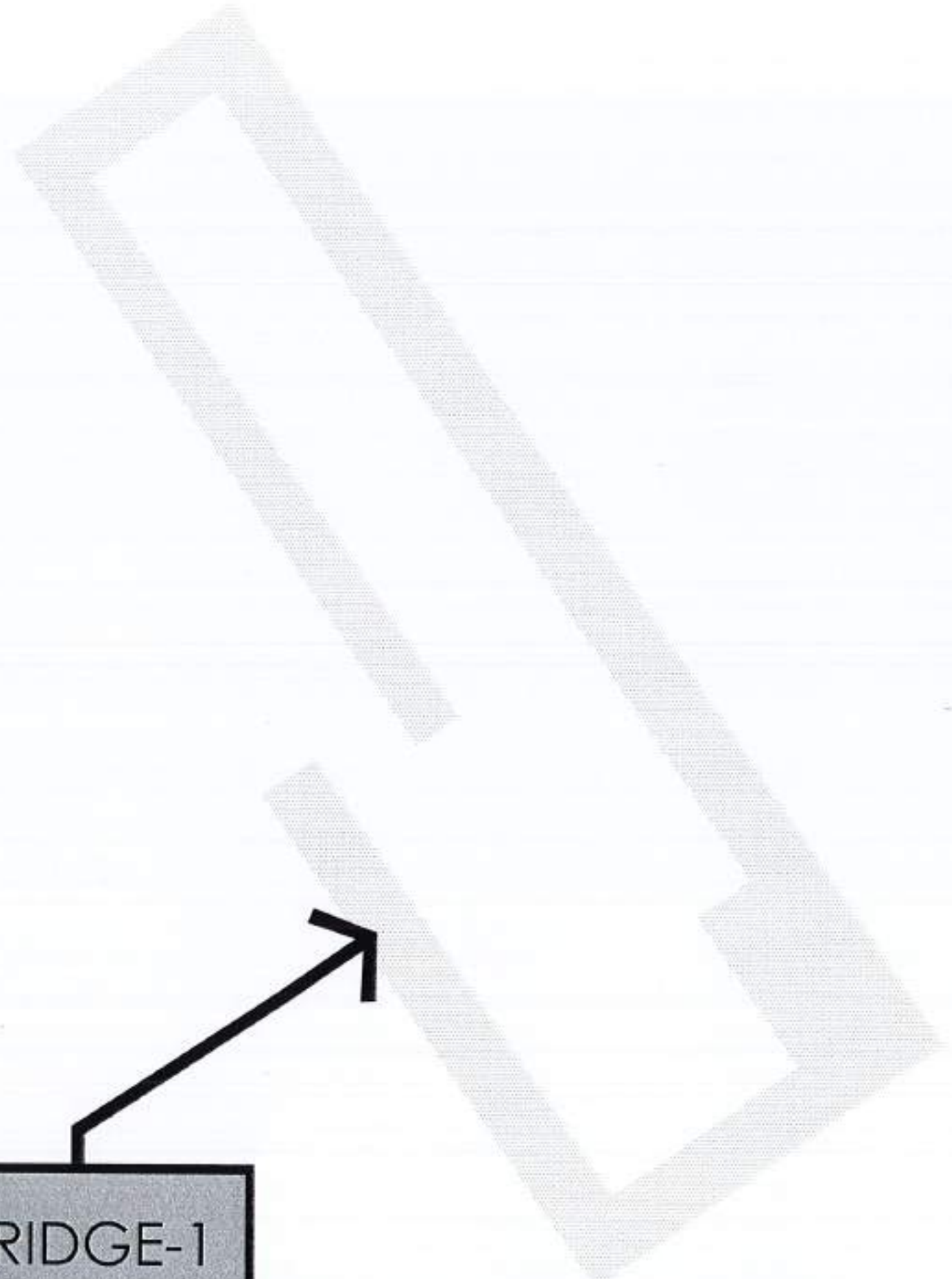




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502	A0-001	
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<b>NESPAK (PVT.) LIMITED</b> 10-A PROJECTED BRIDGE-1		
DRAWING TITLE:		
MASTER PLAN		
CREATED BY:		
MR. S. S. ARCHITECT		
DESIGNED BY:		
W.D. DESIGNED BY:		
APPROVED BY:		
DATE: 10/04/2001		
DRAWING NUMBER:		
4753/322/BD/07801		

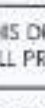


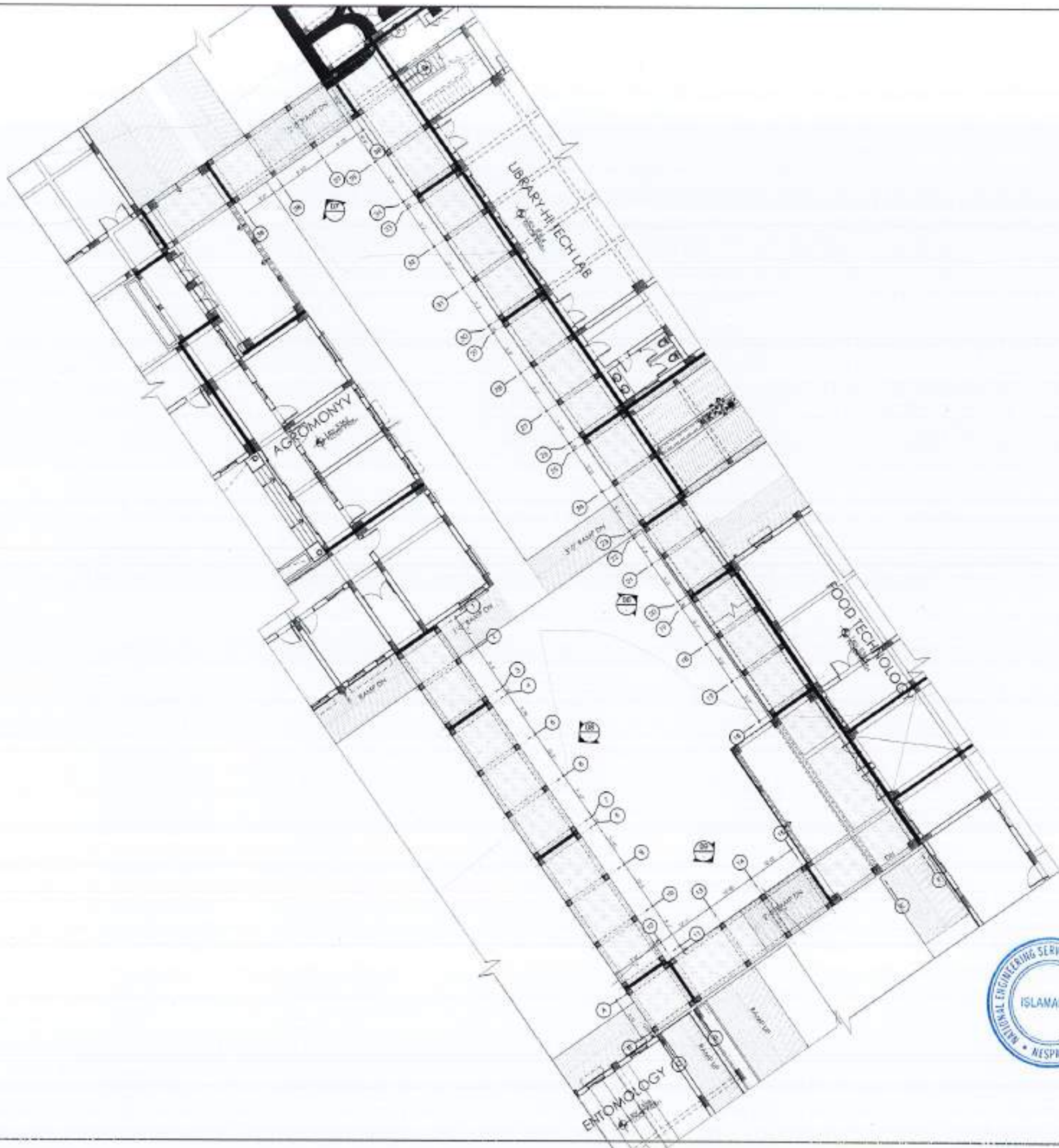
KEY	SDT	CLASS	REMARKS
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4. ANY DISCREPANCY AS TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK (DATE).			
PROJECT:			
COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.			
CLIENT:			
UNIVERSITY OF POONCH, RAWALAKOT.			
NORTHWEST			
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.			
ORIGINAL DESIGN CONSULTANT			
ARCHITECT:			
THE ARCHITECTS Architectural Planning Services Engineering Services Electrical Services Mechanical Services Structural Services			
STRUCTURAL CONSULTANT			
mushtaq and bilal consulting engineers J-16, HODH STAAT, ENAMEL PIAHAL, PARACHUTE TOWER TEL: 021-451-410-021-451-403 TEL: 021-7054-7052 E-MAIL: <a href="mailto:info@mbcengg.com">info@mbcengg.com</a>			
MECHANICAL CONSULTANT			
E.P.I. ASSOCIATES ELECTRICAL ENGINEERS Plot No. 4, GULBRAHARI, Jhelum, Khyber Pakhtunkhwa - 20000			
ENVIRONMENTAL CONSULTANT			
AQUATIC ENVIRONMENTAL & MANAGEMENT CONSULTANTS 401, 4th Floor, Sector 1, DHA, Lahore, Pakistan - 54792 TEL: 042-111-111-111, 042-111-111-112, 042-111-111-113			
EARTHQUAKE ENGINEER			
N.E.S.P.A.K. (PVT.) LIMITED 6-8 PROJECT HILL			
BRIDGE-1			
DRAWING FILE			
LOCATION PLAN			
DATE:	SABIR KHAN	CLASS:	
DESIGNER:		REVISOR:	
APPROVED:		STRUCK:	
REMOVED:		ISSUED:	
SCALED:	1:1000	DATE:	17TH APRIL 2004
RECORDED:		RECORDED:	
REF. NUMBER: 4753/322/BD/07802			



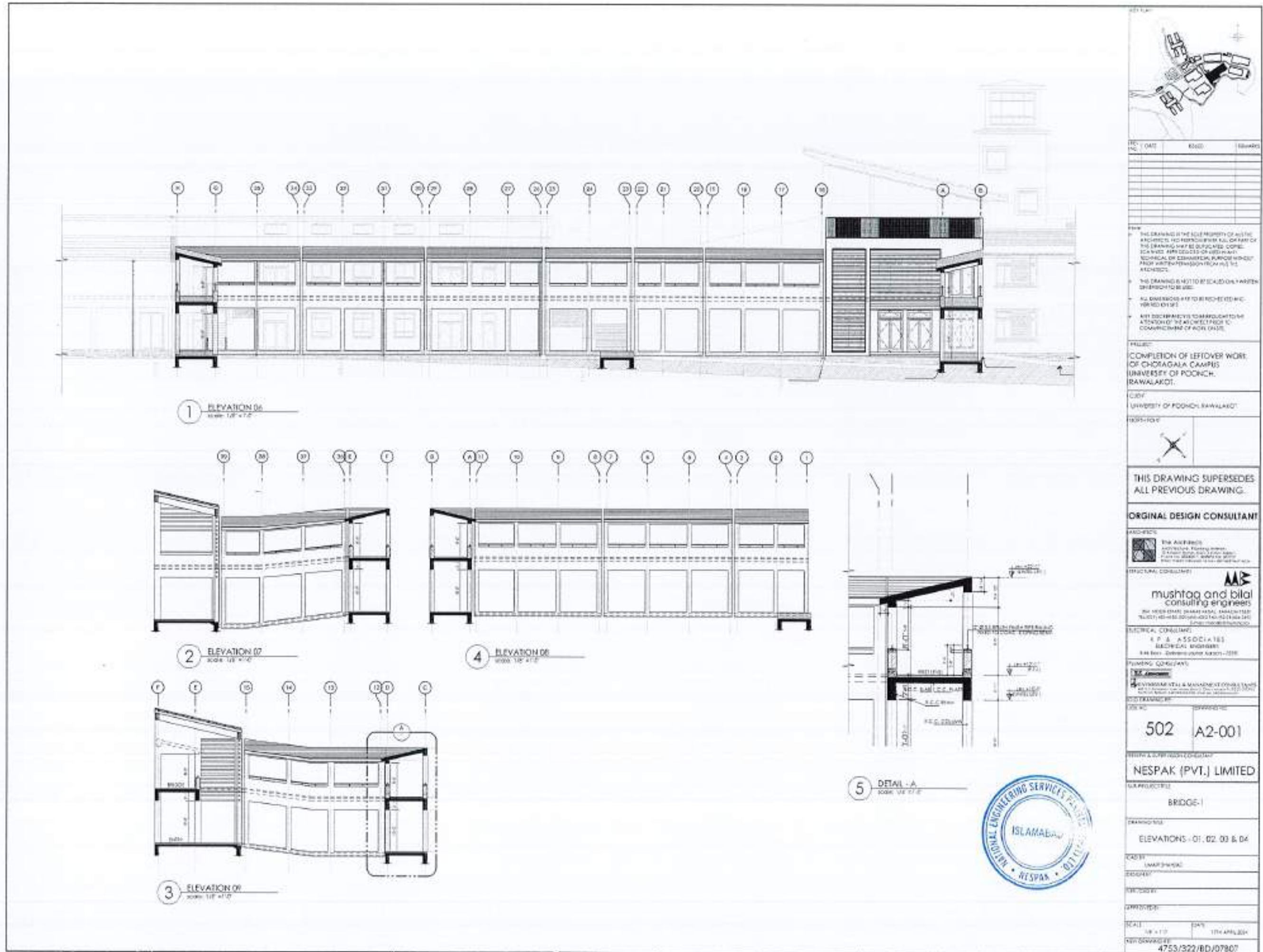
BRIDGE-1



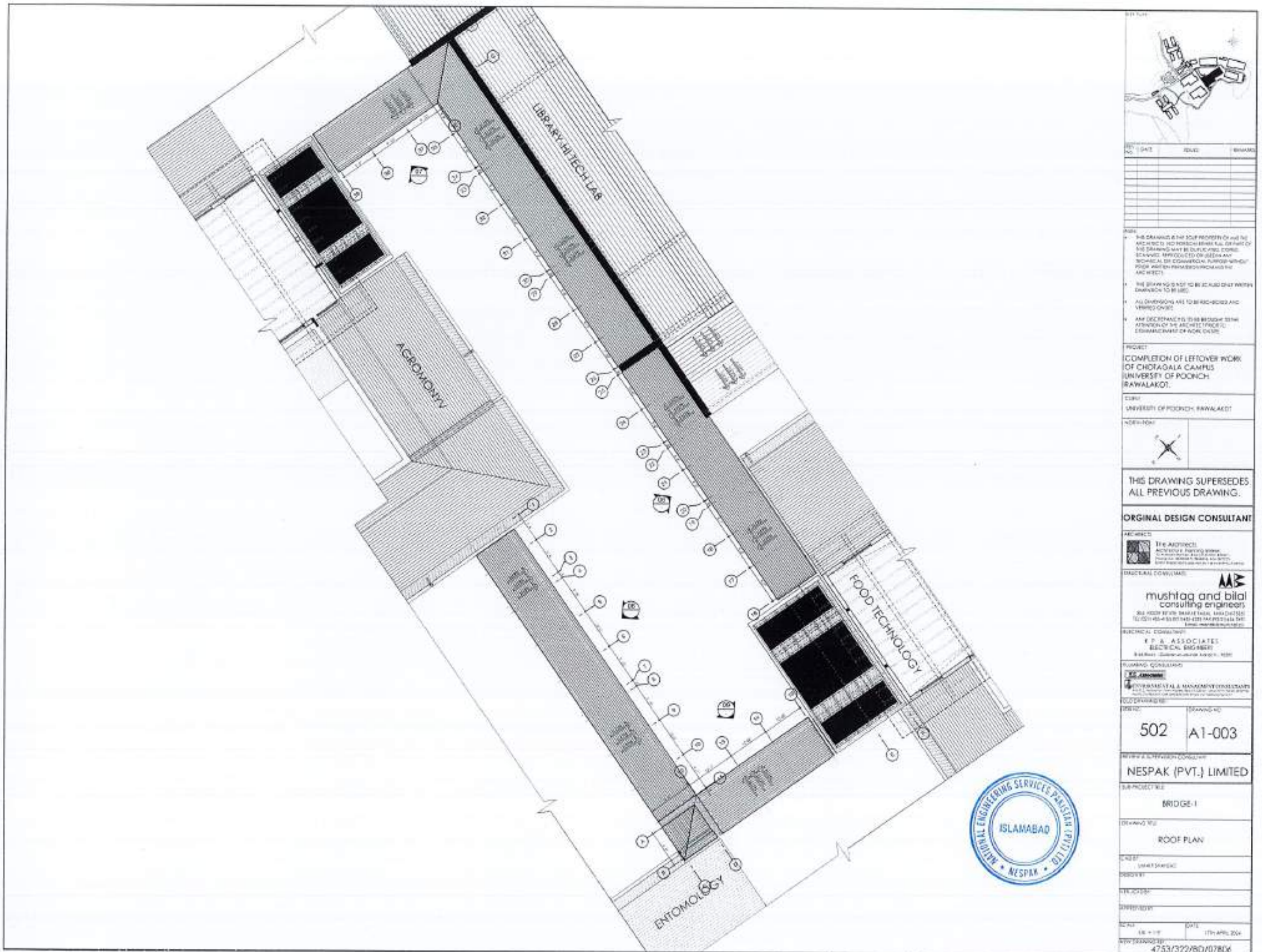
REV:	DATE	ISSUE:	EXHIBIT
<p><b>NOTE:</b></p> <ul style="list-style-type: none"> <li>THIS DRAWING IS THE SOLE PROPERTY OF THE ARCHITECT. NO PORTION THEREOF FULL OR PARTIAL DRAWING MAY BE DUPLICATED, COPIED, SCANNED, XEROXED OR USED IN ANY TECHNICAL OR COMMERCIAL PUBLICATION WITHOUT PRIOR WRITTEN PERMISSION FROM THE ARCHITECT.</li> <li>THIS DRAWING IS NOT TO BE SCALED ONLY WIDTH DIMENSION TO BE USED.</li> <li>ALL DIMENSIONS ARE TO BE ENCODED AND VERIFIED ON SITE.</li> <li>ANY DISCREPANCY IS TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK ON SITE.</li> </ul> <p><b>PROJECT:</b> COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.</p> <p><b>COPY:</b> UNIVERSITY OF POONCH, RAWALAKOT</p> <p><b>NOTIFICATION:</b></p>  <p><b>THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.</b></p> <p><b>ORIGINAL DESIGN CONSULTANT</b></p> <p><b>ARCHITECT:</b>   The Architects Architects Planning Engineers 104, Sector 10, Jalandhar-144001 Ph: 0181-2262000 Fax: 0181-2264747 E-mail: info@thearchitects.com.in   </p> <p><b>STRUCTURAL CONSULTANT:</b>    <b>mushtaq and bilal</b>  <b>consulting engineers</b>    304, HODI MARG, Sector 10A, JALANDHAR-144001    Ph: 0181-2262000 Fax: 0181-2264747    E-mail: info@mushtaqbilal.com   </p> <p><b>ELECTRICAL CONSULTANT:</b>  <b>F.T.B. &amp; ASSOCIATES</b>  <b>ELECTRICAL ENGINEERS</b>    104-A, Sector 10, Jalandhar-144001, Ph: 0181-2262000   </p> <p><b>HYDRAULIC CONSULTANT:</b>    <b>ENVIRONMENTAL &amp; MEASUREMENTS CONSULTANTS</b>    104-A, Sector 10, Jalandhar-144001, Ph: 0181-2262000 Fax: 0181-2264747 E-mail: info@envcons.com   </p> <p><b>DRAWING NO.:</b>    502      A0-003   </p> <p><b>DESIGNER &amp; ENGINEER CONSULTANT:</b>  <b>NESPAK (PVT.) LIMITED</b>  <b>PROJECT FILE:</b>    BRIDGE-I   </p> <p><b>DRAWING TITLE:</b>  <b>LOCATION PLAN BLOW UP</b> </p> <p><b>ACQ BY:</b>    LIAKEE SHIKHANI  <b>ISSUED BY:</b>  <b>BRIDGE-I</b>  <b>RECORDED BY:</b>  <b>DR. R. K. DUA</b>  <b>DATE:</b>    18 APR 2011      DATE:    17TH APR, 2011  <b>Ref. No./Serial No.:</b>    4753/322/BD/07803   </p>			



REF. NO.	ISSUED	REMARKS
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PROJECT: COMPLETION OF LEFTOVER WORK OF CHINAGALA CAMPUS UNIVERSITY OF POKHAR RAWALPINDI.		
CLIENT: UNIVERSITY OF POKHAR, RAWALPINDI		
INCHES/MM		
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWINGS.		
ORIGINAL DESIGN CONSULTANT:		
ARCHITECT: The Architects, Hassan & Hassan G-10, Sector 10, Faisalabad, Pakistan Phone: +92 51 452 1100, 452 1101 Fax: +92 51 452 1102, 452 1103		
STRUCTURAL CONSULTANT: mushtaq and bilal consulting engineers 304 KODI ESTATE, DHAIRAH PAK, KARACHI 7500 T: 021 355 41000, 021 355 41001, 021 355 41002 E: info@mbceng.com, www.mbceng.com		
MECHANICAL CONSULTANT: K.P.A. ASSOCIATES ELECTRICAL ENGINEERS 94 BLDG, Chittagong Avenue, DHA 1000		
PLUMBING CONSULTANT: ENVIRONMENTAL & MANAGEMENT CONSULTANTS 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 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1019,		









REVISION DATE: ISSUE: DRAWING NO:

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PROJECT: COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.

CLIENT: UNIVERSITY OF POONCH, RAWALAKOT.



THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.

ORIGINAL DESIGN CONSULTANT

ARCHITECT: The Architects  
10-A, Model Town, Lahore Road, Karachi 74722  
D-1001, Model Town, 4551, TPA, 021-36441862  
Email: info@thearchitects.com.pk

STRUCTURAL CONSULTANT: M&B

mushraq and bilal consulting engineers  
J-4, Model Town, Lahore Road, Karachi 74722  
021-36441862, 021-36441863  
Email: info@mushraqandbilal.com

ELECTRICAL CONSULTANT: K.P.A. ASSOCIATES  
ELECTRICAL ENGINEERS  
D-1002, Model Town, 4551, TPA, 021-36441862

PUMING CONSULTANT: P&G

MECHANICAL & MANAGEMENT CONSULTANT: P&G

DOOR DRAWING BY:

DRAWING NO: 502 DRAWING NO: A-0-000

REVIEW & SURVEYOR CONSULTANT: NESPAK (PVT.) LIMITED

DESIGNER: BRIDGE-2

DRAWING TITLE: LIST OF DRAWING

CASE BY: SANAT SHAHID

DESIGN BY:

DRAWING NUMBER:

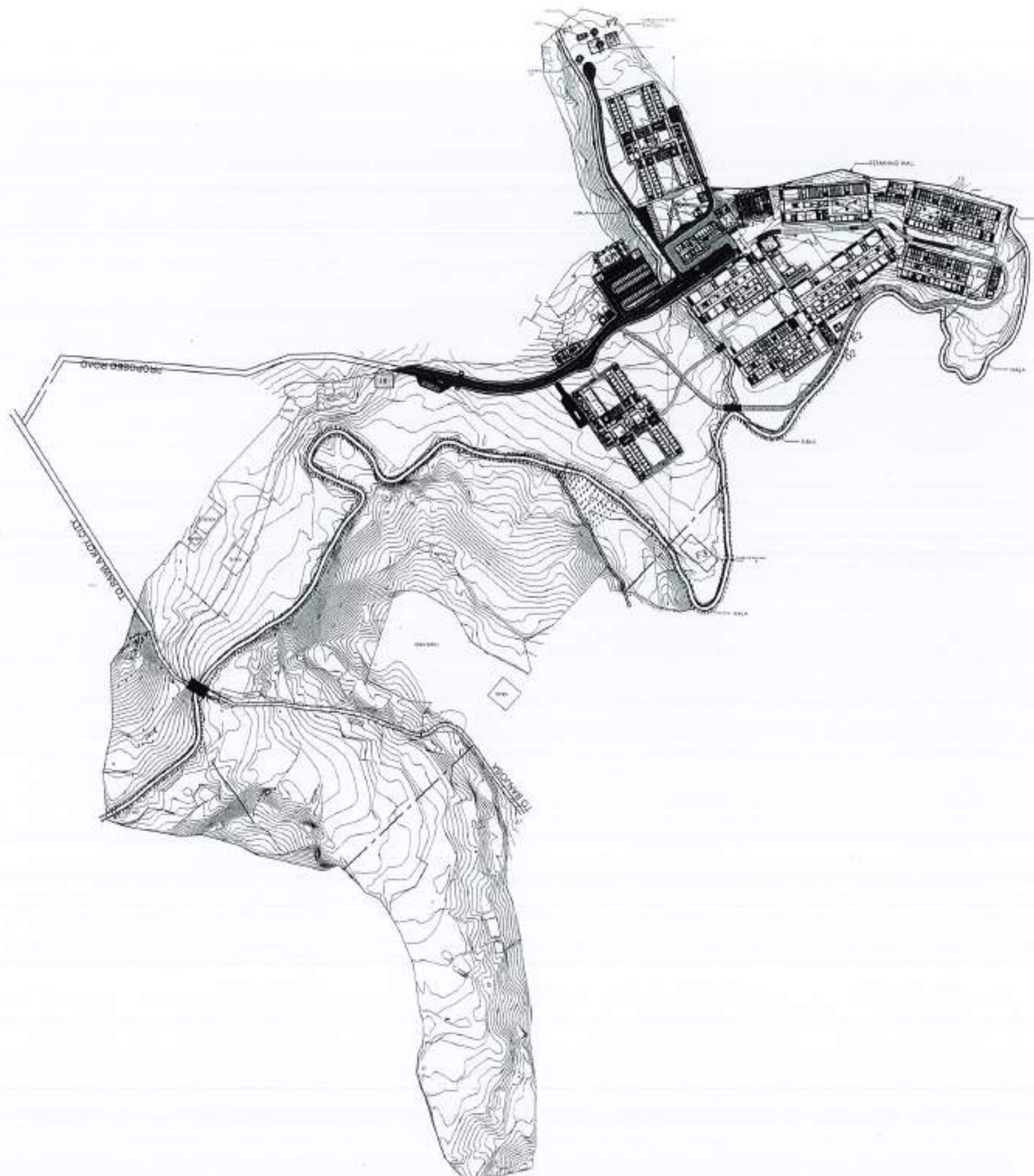
DATE: 10/04/2012 (SAR)

TIME DRAWING NO.: 1714 APRIL 2012

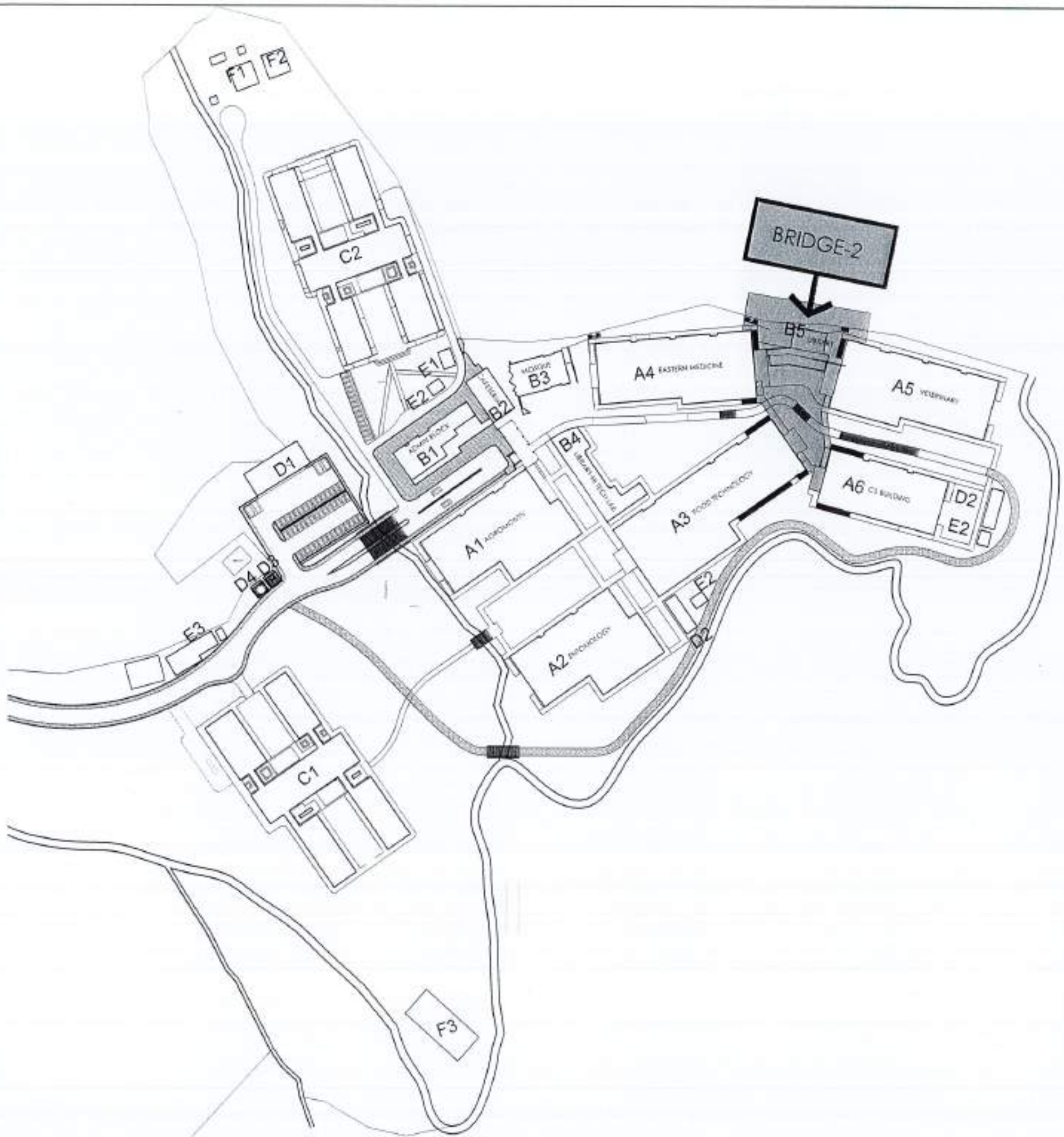
4753/322/B0/0780000

S#	Title	DWG.#
01	LIST OF DRAWING	A0-000
02	MASTER PLAN	A0-001
03	LOCATION PLAN	A0-002
04	LOCATION PLAN BLOW UP	A0-003
05	GROUND FLOOR PLAN	A1-001
06	FIRST FLOOR PLAN	A1-002
07	ROOF PLAN	A1-003
08	ELEVATIONS - 01 & 02	A2-001
09	ELEVATIONS - 03 & 04	A2-002

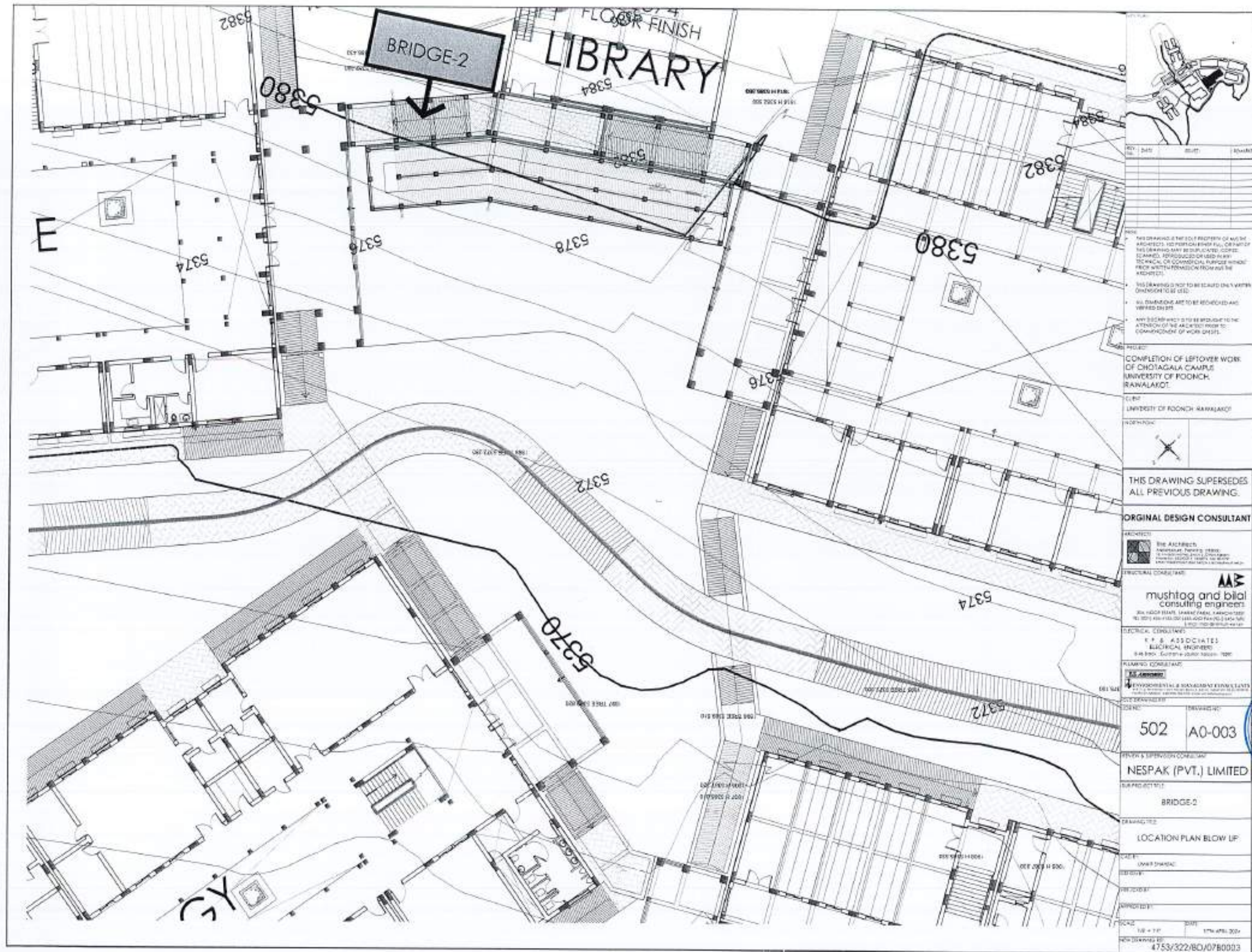




REV.	DATE	ISSUED	REMOVED
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<p><b>PROJECT:</b> COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.</p>			
<p><b>CLINIC:</b> UNIVERSITY OF POONCH, RAWALAKOT</p>			
NODE POINT			
<p><b>THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.</b></p>			
<p><b>ORIGINAL DESIGN CONSULTANT</b></p>			
<p><b>ARCHITECT:</b></p> <p> <b>Top Architects</b> Architects &amp; Planners Engineers 12-A, Main Road, Sector-10, Sector-10, Chandigarh-160062 Ph: 0172-2555555 / 2555556</p>			
<p><b>STRUCTURAL CONSULTANT:</b></p> <p> <b>mushtaq and bilal</b> Consulting engineers 304, HIGH STATE, TIRATHGARH, JAMMU-182001 TEL: 0192-2555555/2555556/2555557/2555558 E-mail: <a href="mailto:msbilal@rediffmail.com">msbilal@rediffmail.com</a></p>			
<p><b>ELECTRICAL CONSULTANT:</b></p> <p> <b>K.P. &amp; ASSOCIATES</b> ELECTRICAL ENGINEERS FIRMAN, GURU NANAK NAGAR-180001</p>			
<p><b>FURNISHING CONSULTANT:</b></p> <p> <b>J.S. INDEPENDENT &amp; MANAGEMENT CONSULTANTS</b> A-1, Lohgarh, Sector-10, Chandigarh-160062 Ph: 0172-2555555 / 2555556 / 2555557</p>			
<p><b>OLD DRAWING REF:</b></p>			
JOB NO.	DRAWING NO.		
502	A0-001		
<p><b>OWNER &amp; SUPERVISION CONSULTANT:</b></p> <p><b>NESPAK (PVT.) LIMITED</b></p>			
<p><b>SUB-PROJECT TITLE:</b></p> <p><b>BRIDGE-2</b></p>			
<p><b>DRAWING TITLE:</b></p> <p><b>MASTER PLAN</b></p>			
<p><b>DATE:</b> 17TH APRIL 2024</p>			
<p><b>PREVIOUS DATE:</b></p>			
<p><b>APPROVAL:</b></p>			
DATE	DATE		
17TH APRIL 2024	17TH APRIL 2024		
<p><b>NEW DRAWING NO.:</b></p> <p><b>4753/322/B/D/02/R0001</b></p>			

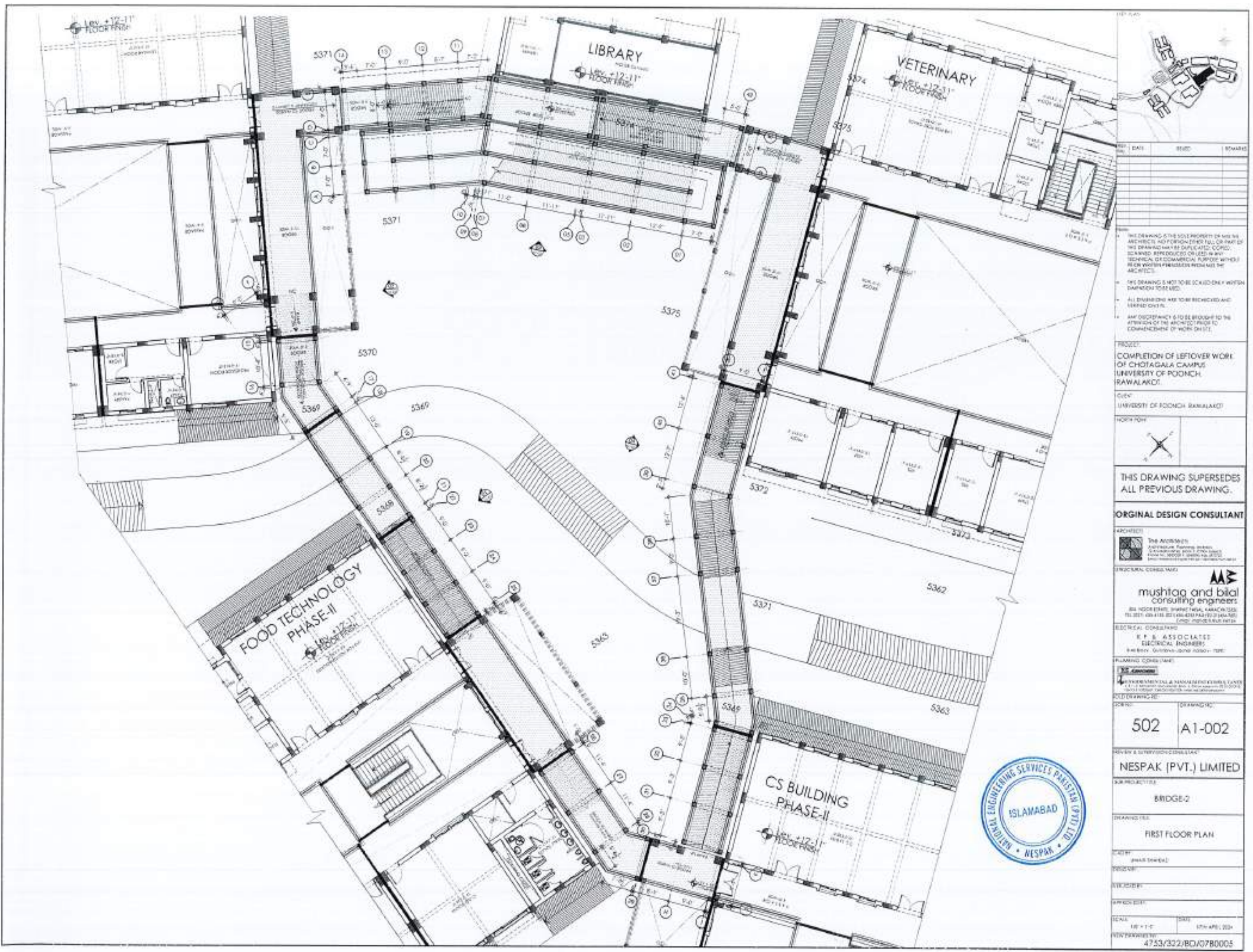


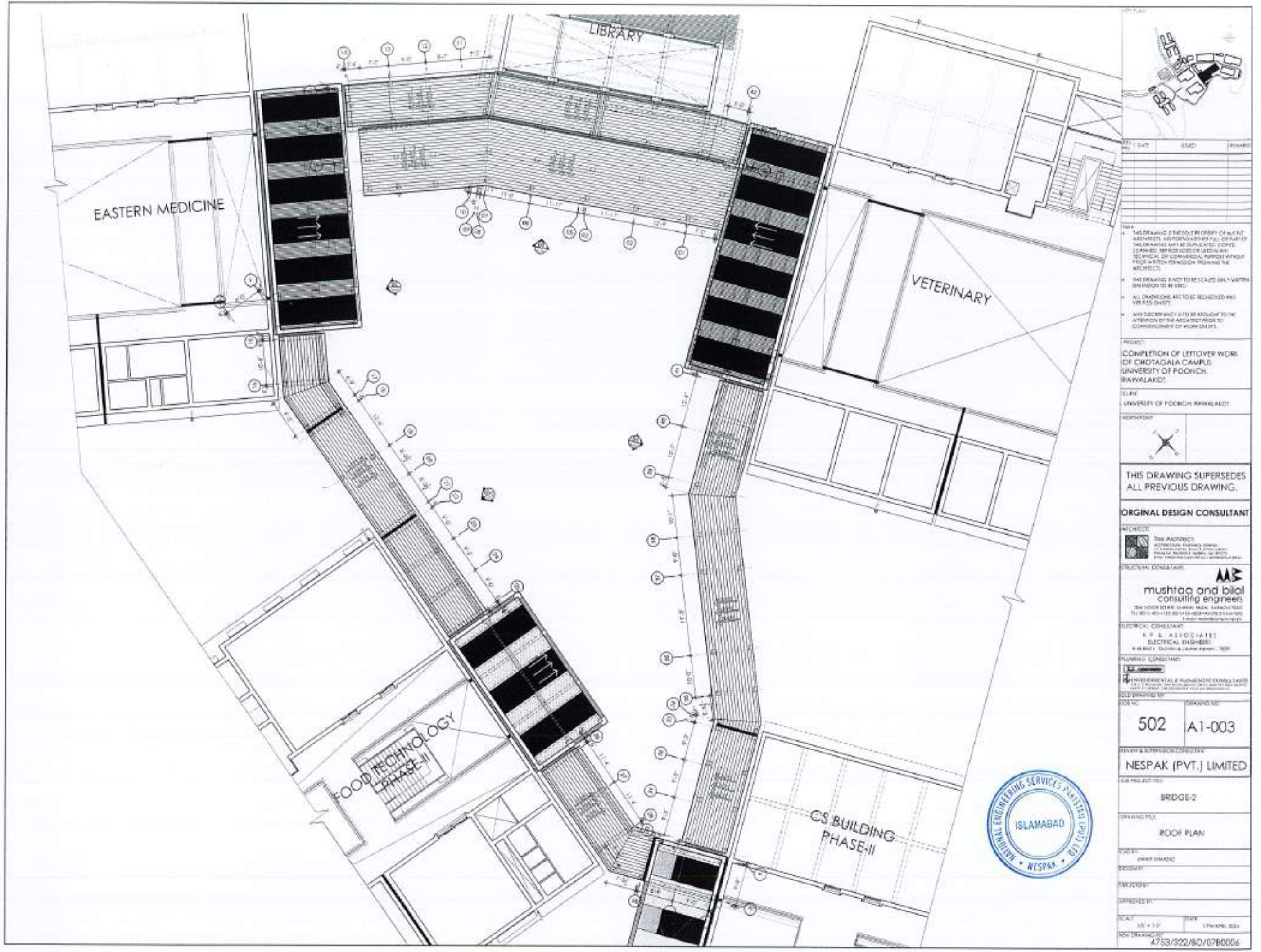
REF. NO.	DATE	END.	REMARKS
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PROJECT:			
COMPLETION OF LEFTOVER WORK OF CHOTIGALA CAMPUS UNIVERSITY OF POONCH RAVALAKOT.			
CLIENT:			
UNIVERSITY OF POONCH, RAVALAKOT			
NORTH POINT:			
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWINGS.			
ORIGINAL DESIGN CONSULTANT			
<b>ARCHITECT:</b>  The Architects 201 MOOR EAST, JAHANGIR PARK, PAKISTAN 12000 BL/021 145-175/021 145-450 FAX: 021 456-7602 E-MAIL: info@thearchitects.com.pk			
<b>STRUCTURAL CONSULTANT:</b>  <b>mushtaq and bilal</b> consulting engineers 304 MOOR EAST, JAHANGIR PARK, PAKISTAN 12000 BL/021 145-175/021 145-450 FAX: 021 456-7602 E-MAIL: info@mbce.com.pk			
<b>ELECTRICAL CONSULTANT:</b> <b>E.P.A. ASSOCIATES</b> ELECTRICAL ENGINEERS P.M.B. BOX: 10474, KARACHI, PAKISTAN - 1200			
<b>PLUMBING CONSULTANT:</b>  Z.A. ARROHAN HYDROLOGICAL & MANAGEMENT CONSULTANTS 1001 B BLOCK, 10TH FLOOR, JAHANGIR PARK, PAKISTAN			
<b>GEOTRACKER:</b> G.S. INC. DRAWING NO.: <b>502</b> A0-002			
<b>STRUCTURE INSPECTION CONSULTANT:</b> <b>NESPAK (PVT.) LIMITED</b>			
SUBJECT TITLE: <b>BRIDGE-2</b>			
DRAWING TITLE: <b>LOCATION PLAN</b>			
DRAWER NUMBER:			
DESIGNER:			
PROOFER:			
REMOVED BY:			
DATE:		TIME:	
10/4/2003		10:00 AM	
DRAWING NUMBER: 4753/322/BD/07B0002			

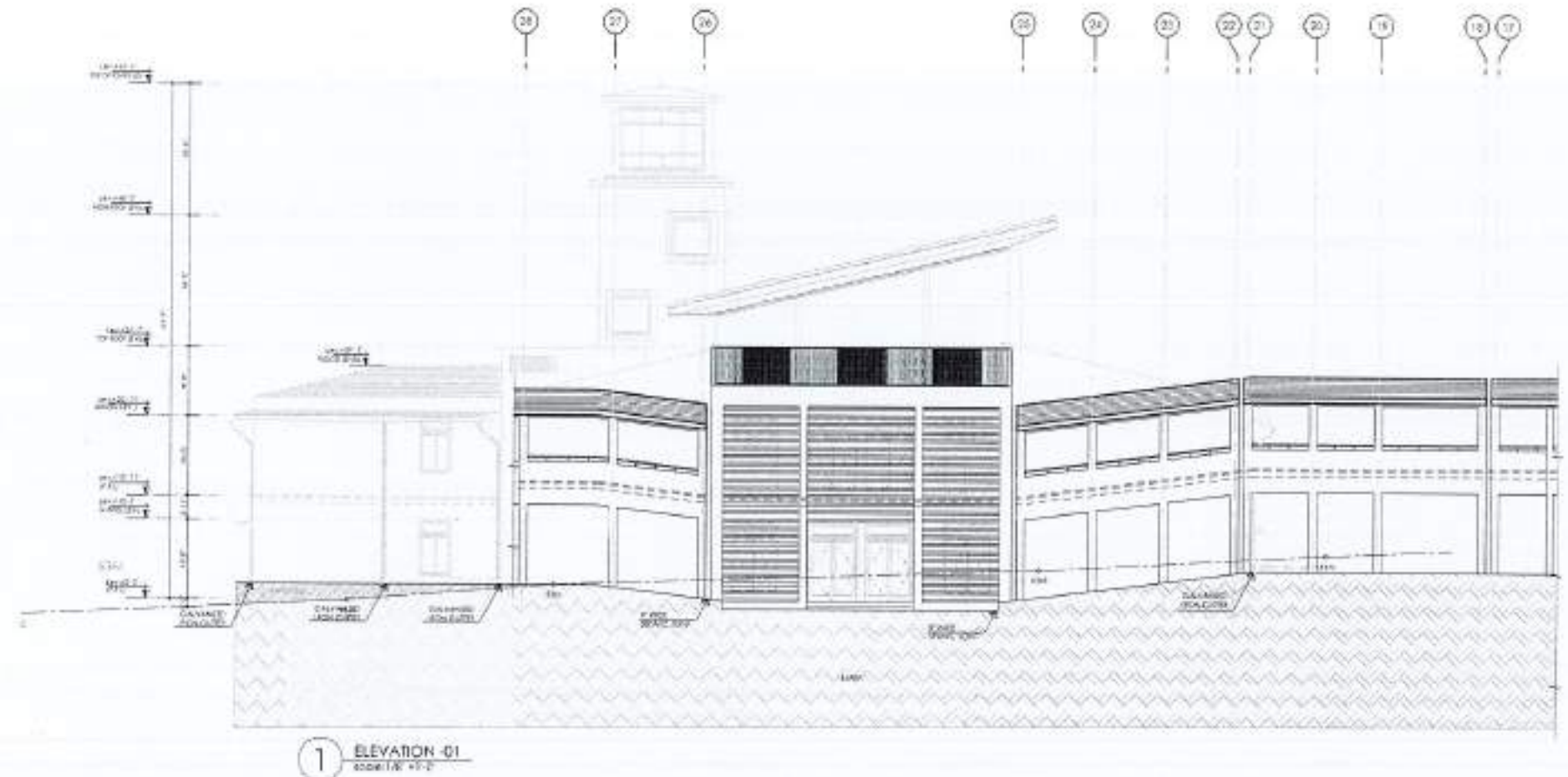




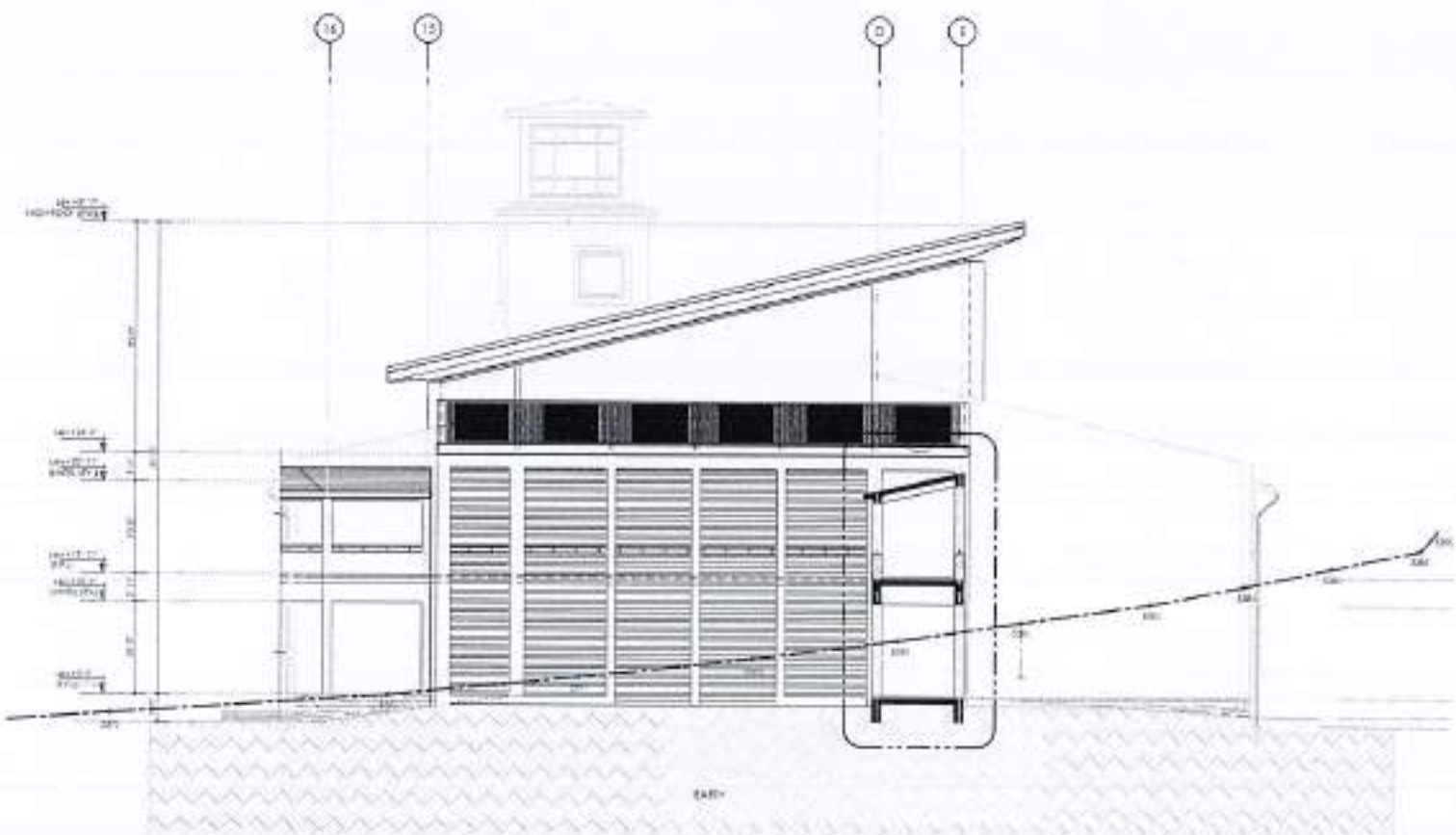
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ANY DISCREPANCY IS TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK ON SITE.			
PROJECt: COMPLETION OF LEFTOVER WORK POF CHOTAGALA CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.			
CLIENT: UNIVERSITY OF POONCH, RAWALAKOT.			
NORTH POINT:			
 <p>THIS DRAWING SUPERSIDES ALL PREVIOUS DRAWING.</p>			
ORIGINAL DESIGN CONSULTANT			
ARCHITECT:  <b>The Architects:</b> Architects Planning Institute 104, Industrial Estate, Sector 10, Chandigarh-160019 Ph: 0172-2222222, Fax: 0172-2222222 Email: info@apin.org.in, apin@rediffmail.com			
STRUCTURAL CONSULTANT:  <b>M&amp;B</b> <b>mushraq and bilal</b> <b>consulting engineers</b> 888 HODGE SEVEN, SHRIHAR PARK, CHARADPUR, TEL: 0191-4031163-651111 FAX: 0191-4031164-5511 E-mail: info@mushraqbilal.com			
ELECTRICAL CONSULTANT: <b>E.P &amp; ASSOCIATES</b> <b>ELECTRICAL ENGINEERS</b> 144 BLDG, GULMOHAR JOURNIE BLDG - 120001			
PLUMBING CONSULTANT:  <b>P.E. ASSOCIATES</b> <b>ENVIRONMENTAL &amp; MANAGEMENT CONSULTANTS</b> 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 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1 ELEVATION -01  
SHEET NO: 1/2



2 ELEVATION -02  
SHEET NO: 2/2



REF. NO. DATE ISSUED BY DRAWING

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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF FOONCH  
RAWALAKOT.

CITY:  
UNIVERSITY OF FOONCH, RAWALAKOT.

NORTH POINT:



THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS.

#### ORIGINAL DESIGN CONSULTANT

ARCHITECT:  
  
The Architects  
Architectural Planning Studio  
Plot No. 10, Sector 10, DHA Phase 1  
Faisalabad, 34000, Pakistan  
Email: info@thearchitectspak.com

STRUCTURAL CONSULTANT:  
  
mushtaq and bilal  
consulting engineers  
304, HOUSE NO: 402, ZAHIR KHAN ROAD, TIBB,  
Lahore, 54000, Pakistan  
Tel: +92 42 3540 4222 / 4223 / 4224 / 4225  
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ELECTRICAL CONSULTANT:  
  
E.P & ASSOCIATES  
ELECTRICAL ENGINEERS  
T-401, GULPARK, LAHORE, PAKISTAN

PUMPING CONSULTANT:  
  
K.E. Associates  
AQUA HYDRO INDUSTRIAL & MANAGEMENT EXPO CENTER  
Plot No. 10, Sector 10, DHA Phase 1  
Faisalabad, 34000, Pakistan  
Tel: 042 444 444 444

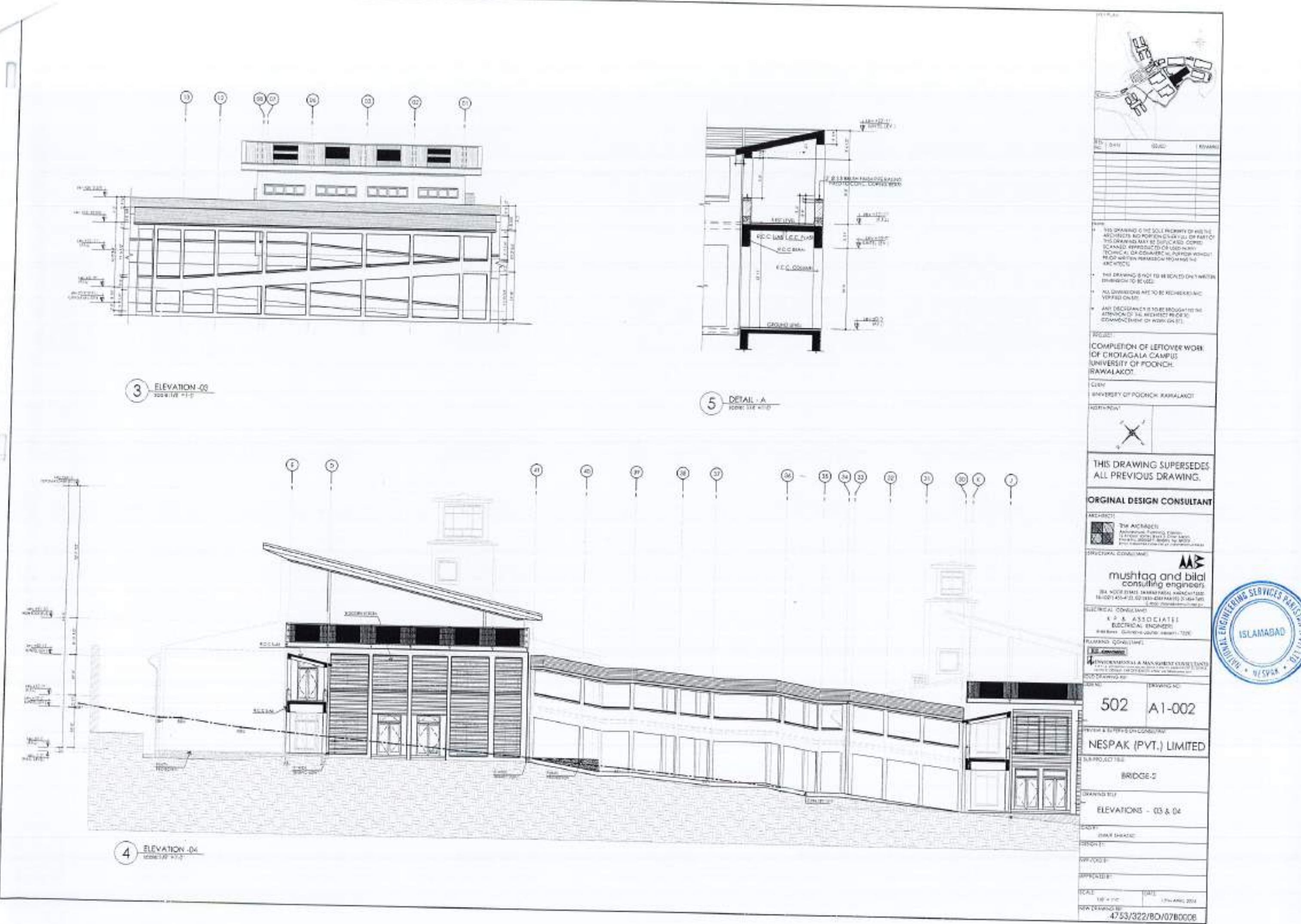
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502 A2-001

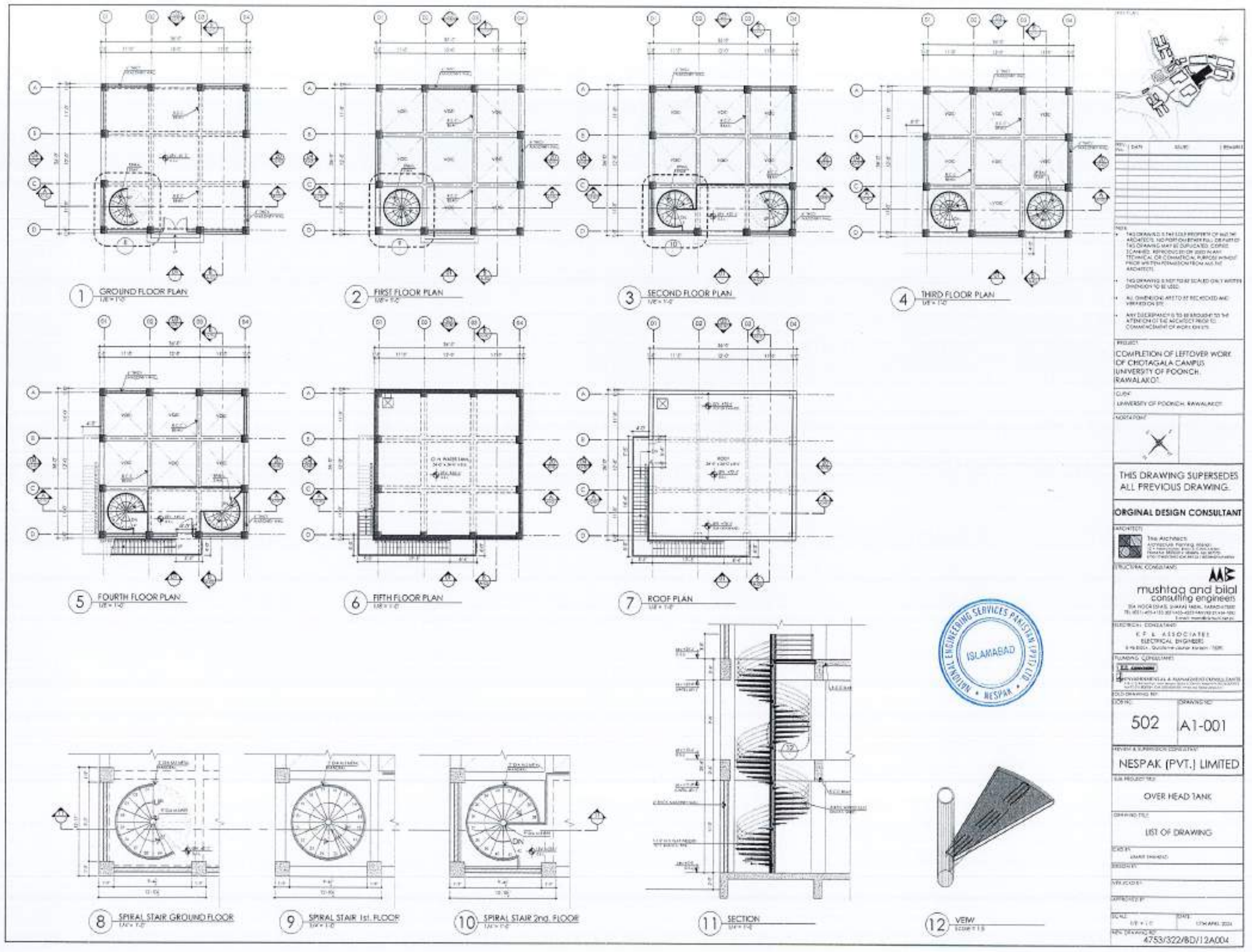
REVIEWS & SUPERVISION CONSULTANT:  
NESPAK (PVT.) LIMITED  
S-8 PROJECT HILL,

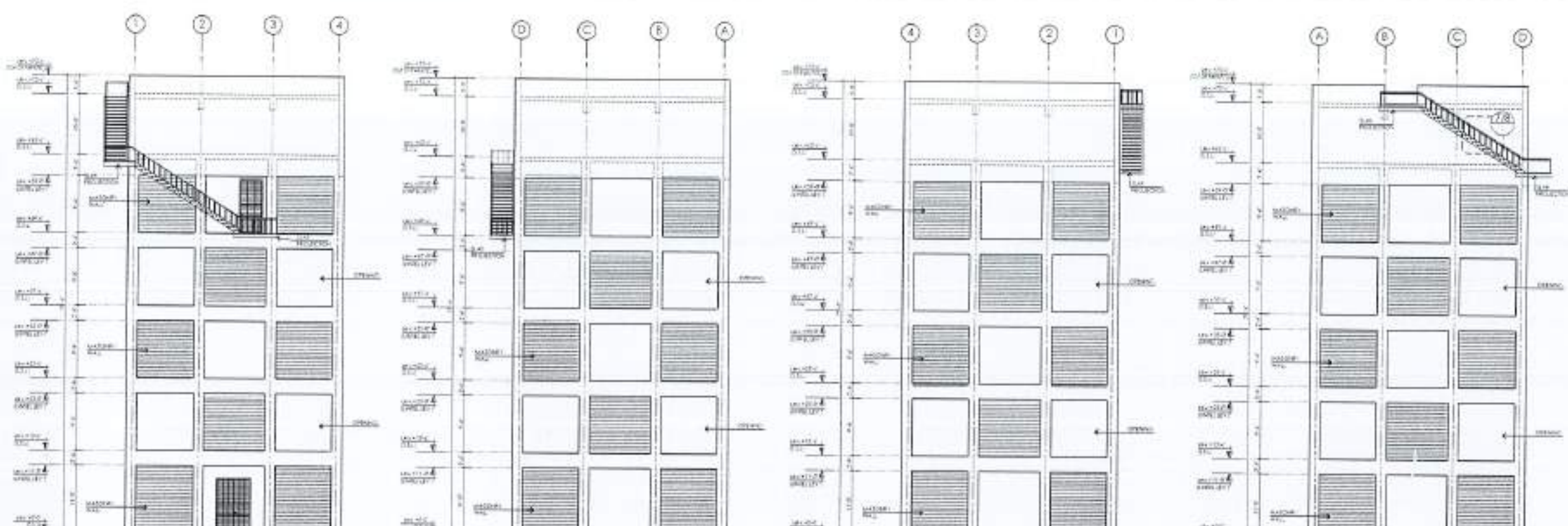
BRIDGE-2

DRAWING NO.:  
ELEVATIONS - 01 & 02

DATE:	UNASHAMED
DESIGNER:	
REVIEWED BY:	
APPROVED BY:	
DATE:	ME-TIC
DATE:	17 APRIL 2011
DRAWN DRAWN BY:	
4753/322/BD/07B0007	







1 ELEVATION - 01

2 ELEVATION - 02

3 ELEVATION - 03

4 ELEVATION - 04

REF. NO.	DATE	NAME	REMARKS
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ALL DIMENSIONS ARE TO BE CHECKED AND VERIFIED ON SITE.			
ANY DISCREPANCY IS TO BE REPORTED TO THE ATTENTION OF THE ARCHITECT PRIOR TO THE COMMENCEMENT OF WORK OR ELSE.			
PROJECT:			
COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.			
CLIENT:			
UNIVERSITY OF POONCH, RAWALAKOT.			
NORMS FOR:			

THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.

ORIGINAL DESIGN CONSULTANT

ARCHITECT:  
 TPA ARCHITECTS  
101, RODI ESTATE, ZAHRA TOWNS, KARACHI-7500  
TELEPHONE: 021-38301450-51-52-53-54-55-56-57-58-59  
FAX: 021-38301460

STRUCTURAL CONSULTANT:  
 mushtaq and bilal  
consulting engineers  
3A, RODI ESTATE, ZAHRA TOWNS, KARACHI-7500  
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FAX: 021-38301460

ELECTRICAL CONSULTANT:  
 K.F.A. ASSOCIATES  
ELECTRICAL ENGINEERS  
P-10 BLOCK, QUARRAT-U-LILAH, KARACHI-7500

PUMPING CONSULTANT:  
 ENVIRONMENTAL & MANAGEMENT CONSULTANCY  
WATER GROUP, D-202, 2ND FLOOR, DHA, KARACHI-7500

COLD DRINKS CONSULTANT:  
 DCF

DOOR:  
502 A2-001

IRON & STEEL CONSULTANT:  
NESPAK (PVT.) LIMITED

PROJECT TITLE:  
OVER HEAD TANK

DRAWING TITLE:

LIST OF DRAWING:

DRAWN BY:

checked by:

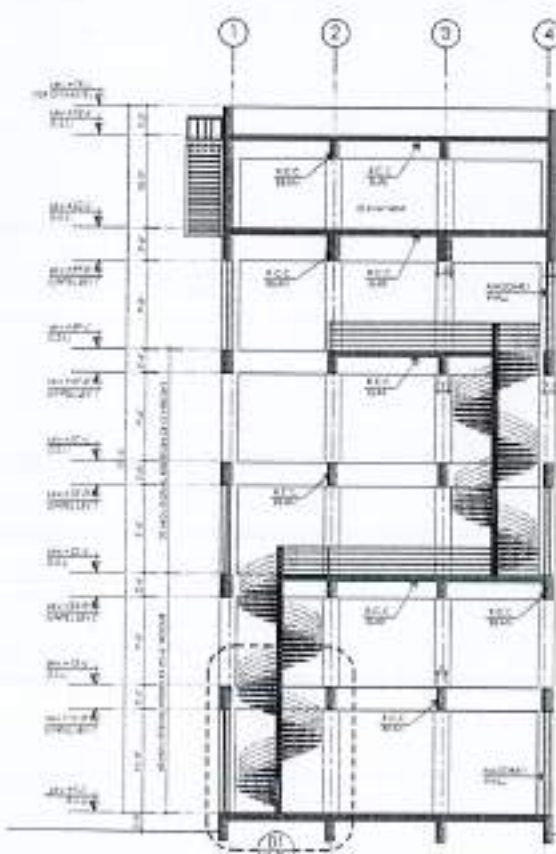
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DATE:

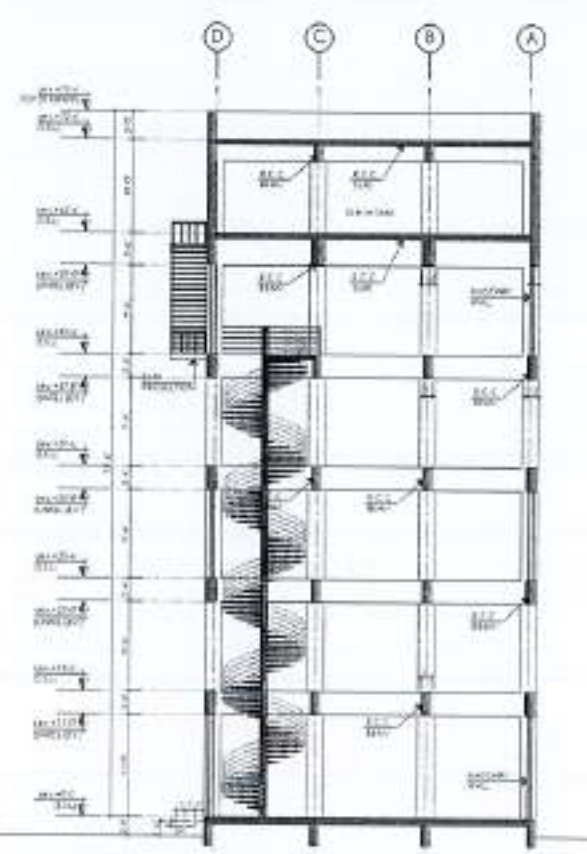
TIME:

DRAWING NO.:

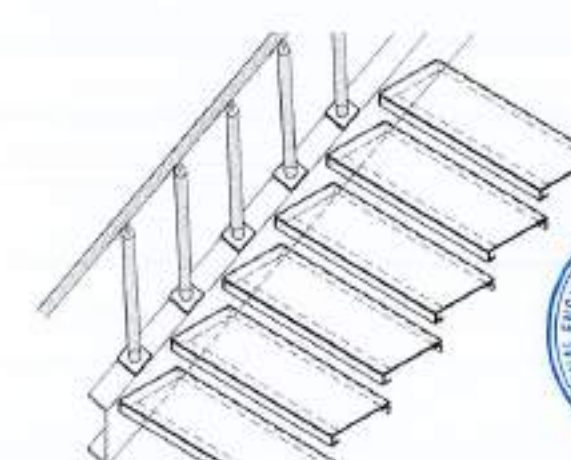
4753/322/BD/12A005



5 SECTION A-A



6 SECTION B-B



8 DETAIL T+10





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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHITTAGALI CAMPUS  
UNIVERSITY OF POONCH  
RAWALAKOT.

COPY:  
UNIVERSITY OF POONCH, RAWALAKOT.

HOLD POINT:

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS.

ORIGINAL DESIGN CONSULTANT:

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DHA Phase 1, Sector 1, Lahore, Pakistan  
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STRUCTURAL CONSULTANT:

mushtaq and bilal  
consulting engineers  
J-2, MOON ISM, TAHREEF PARK, KARACHI 7500  
MOB: +92 311 4550 001 | MOB: +92 311 4550 002  
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 E.F.A. ASSOCIATES  
ELECTRICAL ENGINEERS  
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PLUMBING CONSULTANT:

ENVIRONMENTAL & MANAGEMENT SERVICES PAKISTAN  
A COMMITTED TEAM OF EXPERTS IN ENVIRONMENTAL  
AND PLUMBING SERVICES FOR INDUSTRY & COMMUNITY

OLD DRAWING NO:

DRAWING NO: DRAWING NO:  
502 A0-000

REVIEW & SUPERVISION CONSULTANT:

NESPAK (PVT.) LIMITED  
SUB-PARTITION NO:

OVER HEAD TANK

DRAWING SET:

LIST OF DRAWING:

LAST BY: SHAIKH AHMED

DESIGN BY:

REVISOR BY:

APPROVING BY:

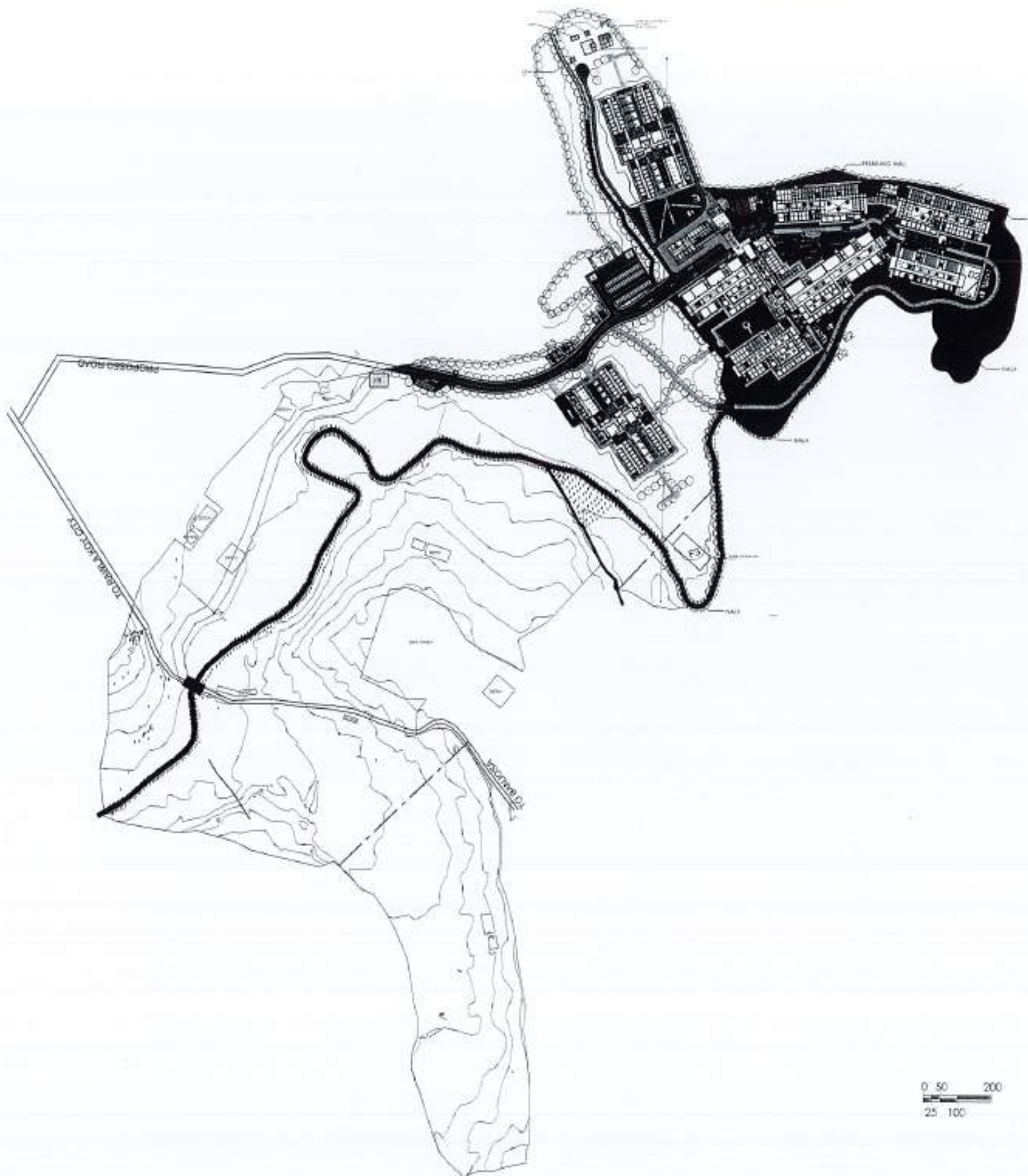
DATE: 18/4/2024

DRAWING NO: 115481/2024

REV DRAWING NO: 4753/322/BD/12A000

S#	Title	DWG.#
01	LIST OF DRAWING	A0-000
02	MASTER PLAN	A0-001
03	SITE PLAN	A0-002
04	LOCATION PLAN BLOW UP	A0-003
05	ALL PLANS & DETAILS	A1-001
06	ALL ELEVATIONS , SECTIONS & DETAILS	A2-001





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25 100

REV.	DAT:	SCALE	NAME				
NOTE:							
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PROJECT:							
COMPLETION OF LEFOVER WORK OF CHITTAGONG CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.							
CLINIC							
UNIVERSITY OF POONCH, RAWALAKOT.							
NORTH POINT							
<b>THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.</b>							
<b>ORIGINAL DESIGN CONSULTANT</b>							
<b>ARCHITECT:</b> <b>The Architects Association of Bangladesh</b> DRAWING NUMBER: 000000000000 DRAWING DATE: 01-APR-2020 DRAWING BY: MUSHTAQ & BILAL CONSULTING ENGINEERS LTD.							
<b>STRUCTURAL CONSULTANT:</b> <b>mushtaq and bilal consulting engineers</b> Unit No: 001/A, Sharif House, Kamrangir Chowrangi, Dhaka-1205, Bangladesh Tel: +880 2 96144799, +880 2 96144795 Email: info@mmbc.com.bd							
<b>ELECTRICAL CONSULTANT:</b> <b>E.P. &amp; ASSOCIATES ELECTRICAL ENGINEERS</b> Unit No: 001/A, Sharif House, Kamrangir Chowrangi, Dhaka-1205, Bangladesh							
<b>PUMPS &amp; CONDUIT:</b> <b>K.S. Associates</b> 4, NARSHERIJEE & MALLAHANDI CONSULTANTS 401/1, Motijheel, Dhaka-1205, Bangladesh Tel: +880 2 96144795, +880 2 96144796							
<b>COLD DRAWINGS BY:</b> <table border="1"> <tr> <td>DRAWING NO:</td> <td>DRAWING NO:</td> </tr> <tr> <td>502</td> <td>A0-001</td> </tr> </table>				DRAWING NO:	DRAWING NO:	502	A0-001
DRAWING NO:	DRAWING NO:						
502	A0-001						
<b>REVIEW &amp; SUPERVISION CONSULTANT:</b> <b>NESPAK (PVT.) LIMITED</b>							
<b>WORK PROJECT TITLE:</b> <b>OVER HEAD TANK</b>							
<b>DRAWINGS TITLE:</b> <b>MASTER PLAN</b>							
<b>CASE#:</b> <b>ZMURSHADAC</b>							
<b>DESIGNER#:</b> <b>MUSHTAQ</b>							
<b>APPROVED BY:</b> <b>MUSHTAQ</b>							
DATE:	DATE:						
10/04/2020	17/04/2020						
<b>NEW DRAWING NO:</b> <b>4753/322/B0/12A001</b>							



REF.	DATE	ISSUE	REMARKS

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- ANY DISCREPANCY IS TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS ONTO COMMENCEMENT OF WORK ON SITE.

**REQUEST:**  
COMPLETION OF LEFTOVER WORK  
OF CHORAGALA CAMPUS  
UNIVERSITY OF POONCH  
RAWALAKOT.

**DRAWING:**  
UNIVERSITY OF POONCH, RAWALAKOT



**THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS.**

**ORIGINAL DESIGN CONSULTANT**

**ARCHITECT:**  
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**STRUCTURAL CONSULTANT:**  
**MAB**  
mushraq and bilal  
consulting engineers  
314, ROORKEE ROAD, MAIDAN PARK, KARACHI - 74300  
TELE: 021-1454-0330/0332/0333 FAX: 021-1454-7400  
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**ELECTRICAL CONSULTANT:**  
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**PLUMBING CONSULTANT:**  
S. J. Associates  
Engineering Cell, A. M. M. GROUP CONSULTANTS  
Plot 7, Sector 10, DHA, Lahore, Pakistan  
T: 042-36220000, F: 042-36220001

**CODE NUMBER:** 502 **DRAWING NO.:** A0-002

**OWNER & SUPERVISION CONSULTANT:**  
NESPAK (PVT.) LIMITED  
SUB-PROJECT TITLE:

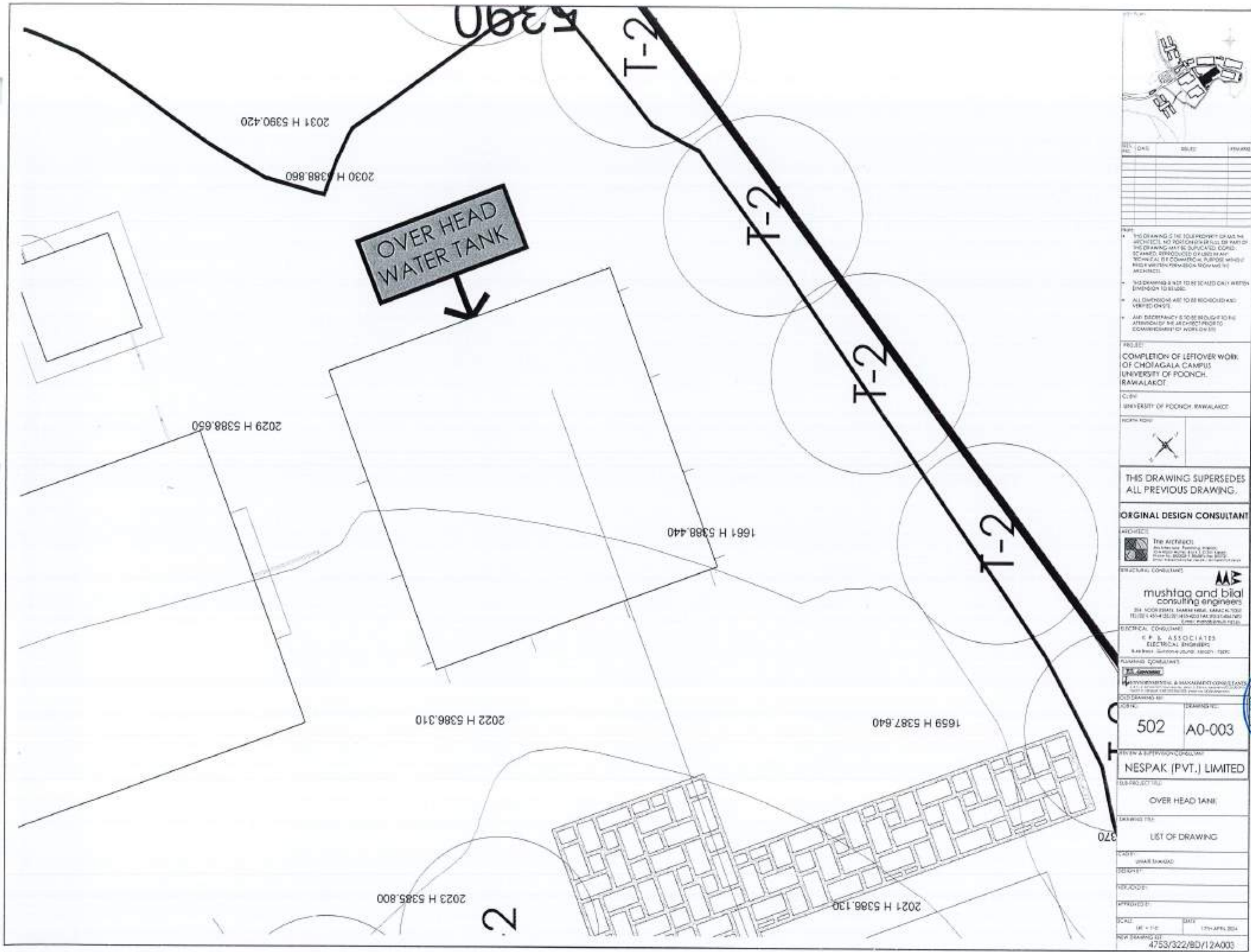
OVER HEAD TANK

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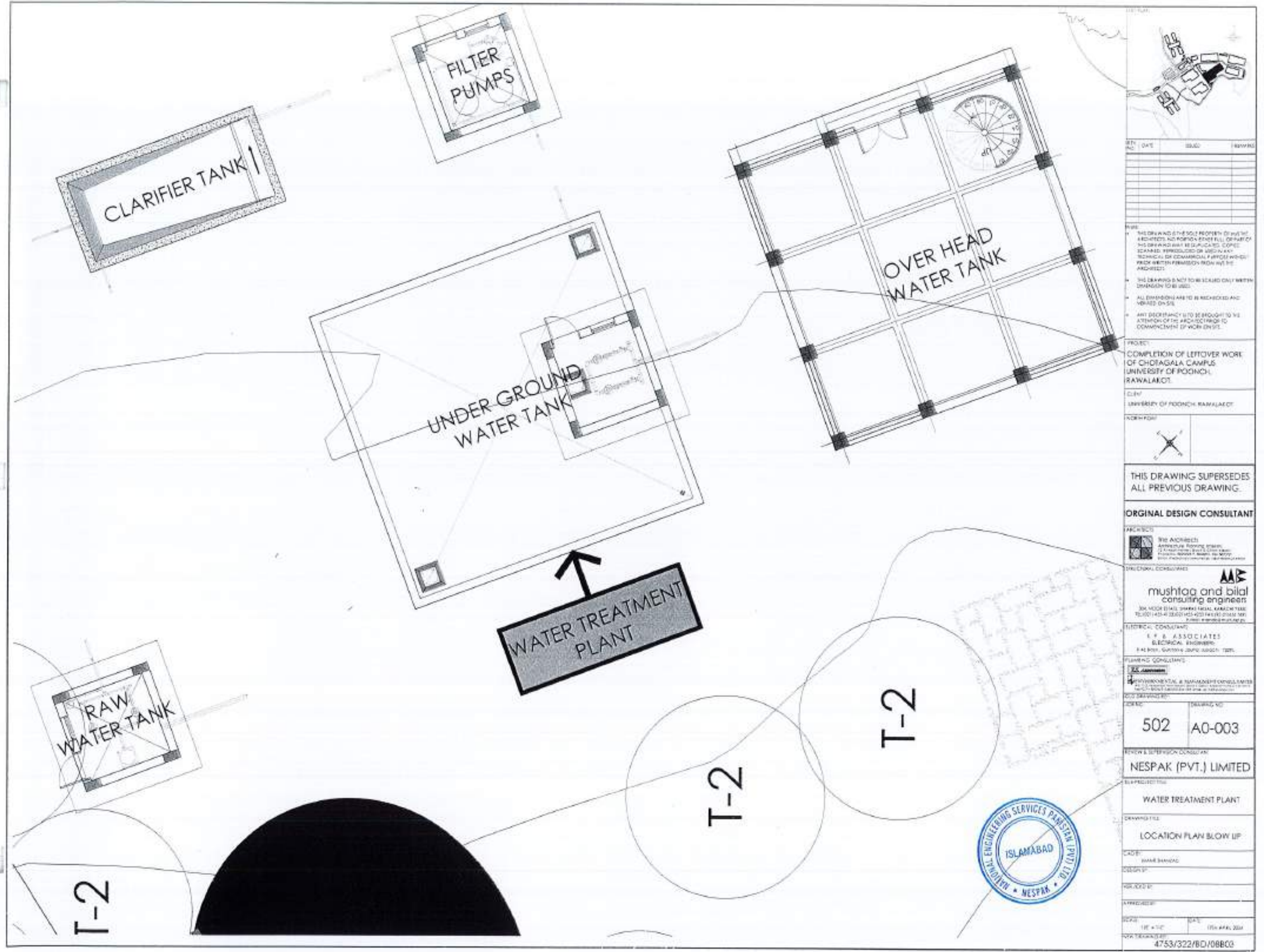
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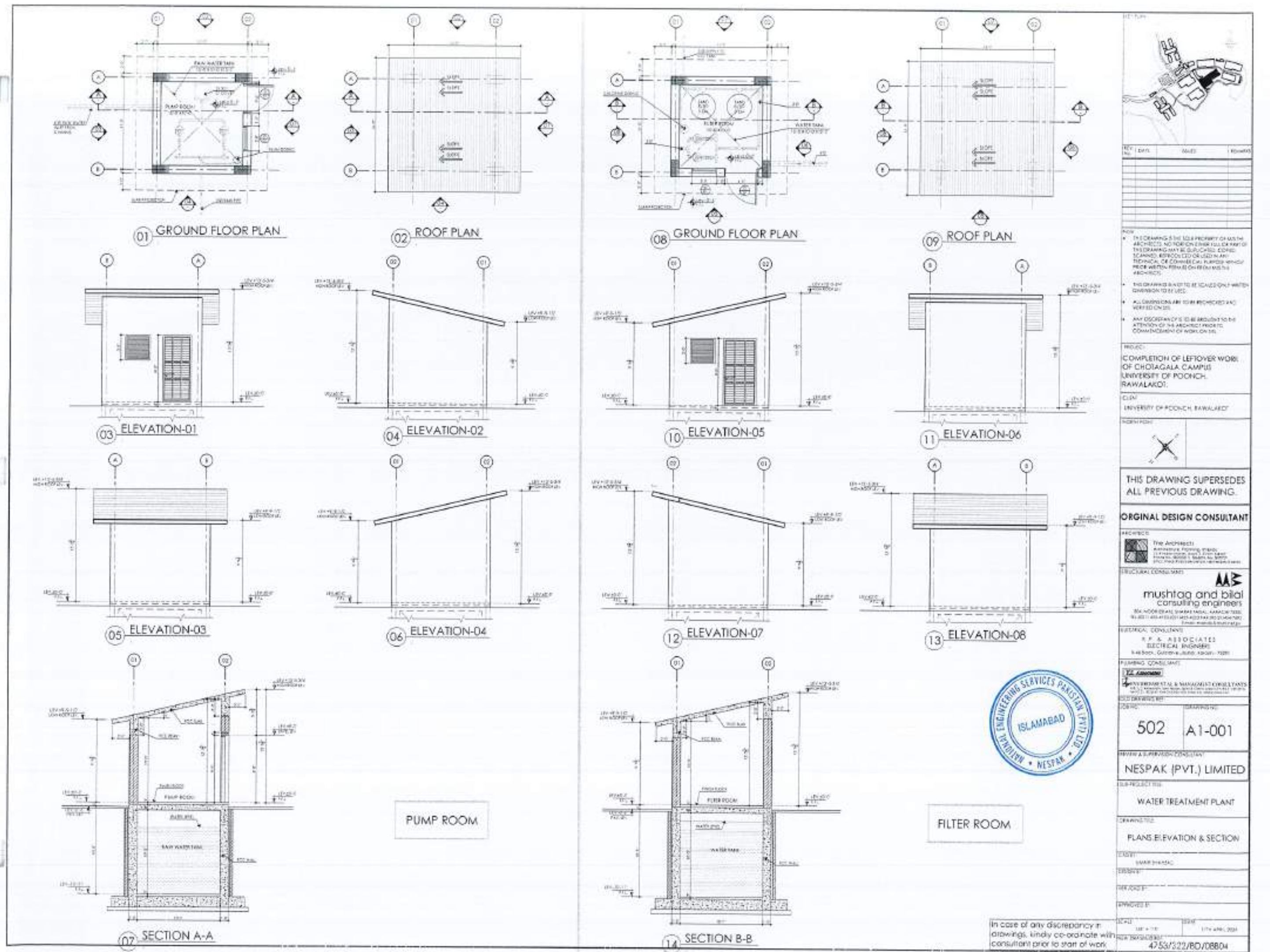
DRAWING NO.	UNNUMBERED
DESIGNER	
REVISER	
APPROVING OFFICER	
DATE	17th APRIL 2004
DRAWN BY	
REV'D BY	
4753/322/BD/12A002	



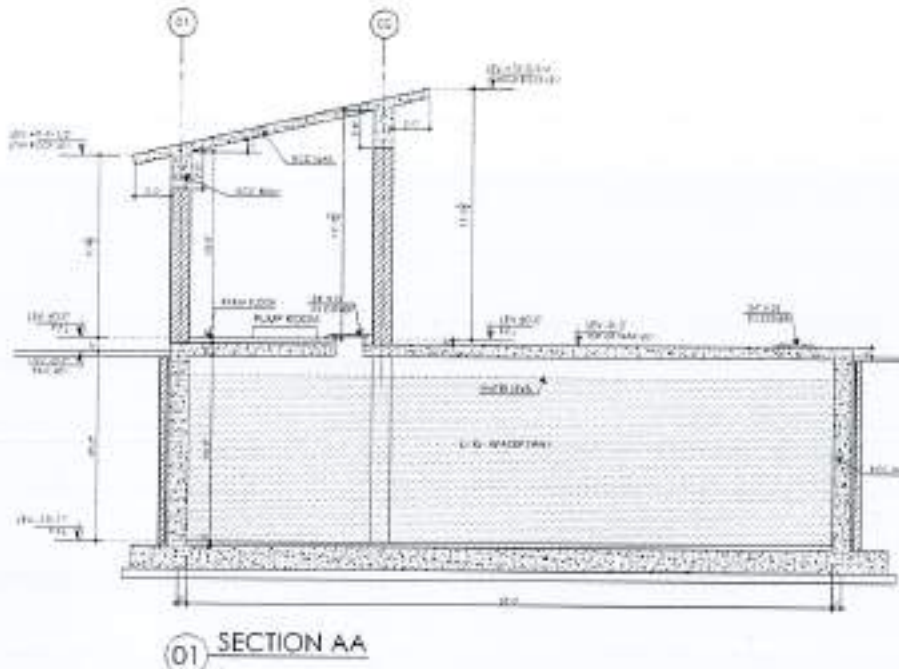


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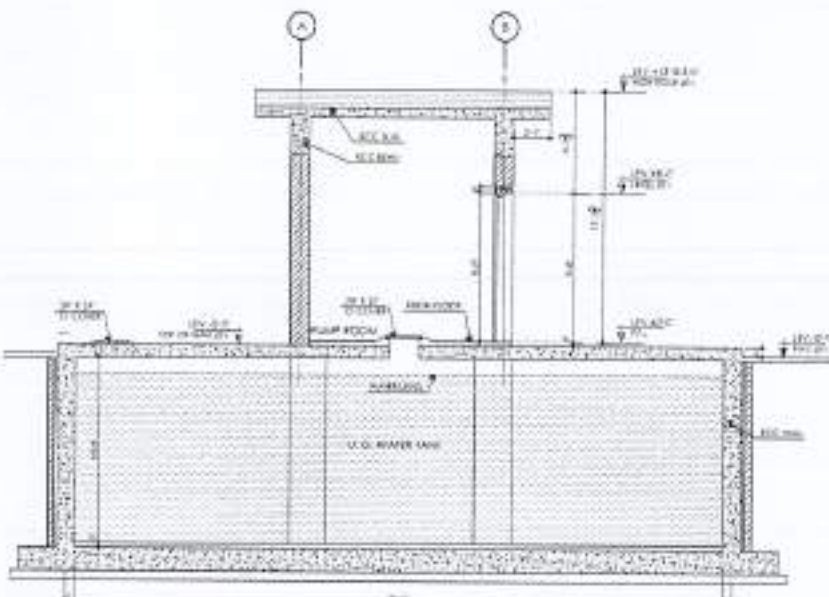






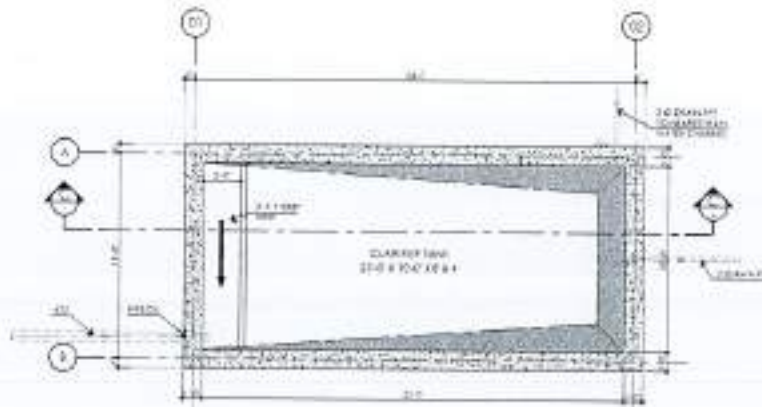


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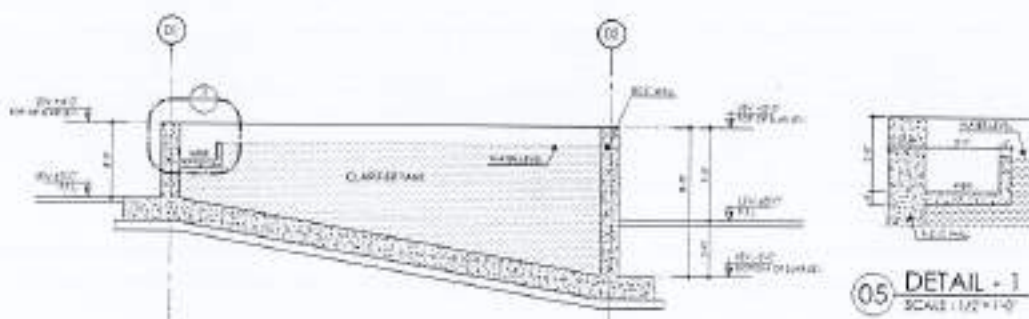


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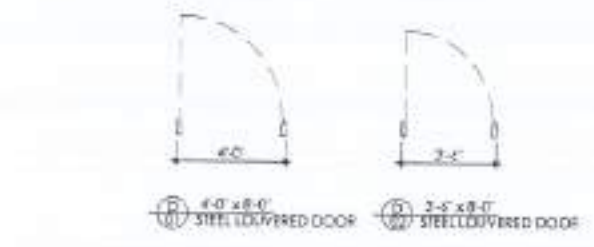
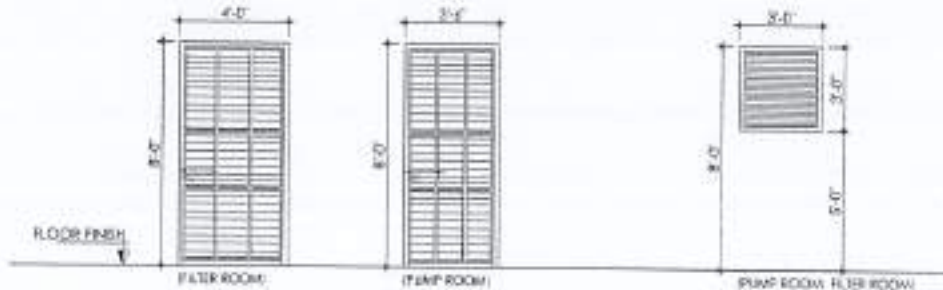
U.G. WATER TANK



03 CLARIFIER TANK PLAN



04 SECTION AA



CLARIFIER TANK



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• ALL DIMENSIONS ARE TO BE CHECKED AND VERIFIED ON SITE.  
• ANY DISCREPANCY IS TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND THE CONTRACTOR OF WORK ON SITE.

PROJECT:  
COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH RAWALAKOT.

CLIENT:  
UNIVERSITY OF POONCH, RAWALAKOT.



THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.

ORIGINAL DESIGN CONSULTANT

ARCHITECT:  
THE ARCHITECT  
10, HAZARIBAGH, KARACHI  
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FAX: 021-35255113, 021-35255114

STRUCTURAL CONSULTANT:  
**M&B**  
mushtaq and bilal consulting engineers  
JAHAN KHAN ESTATE, THAWRIPUR, KARACHI-7500  
TEL: 021-354-463-001/002/003/004/005/006/007/008/009/010/011/012/013/014/015/016/017/018/019/020/021/022/023/024/025/026/027/028/029/030/031/032/033/034/035/036/037/038/039/040/041/042/043/044/045/046/047/048/049/050/051/052/053/054/055/056/057/058/059/060/061/062/063/064/065/066/067/068/069/070/071/072/073/074/075/076/077/078/079/080/081/082/083/084/085/086/087/088/089/090/091/092/093/094/095/096/097/098/099/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/0118/0119/0120/0121/0122/0123/0124/0125/0126/0127/0128/0129/0130/0131/0132/0133/0134/0135/0136/0137/0138/0139/0140/0141/0142/0143/0144/0145/0146/0147/0148/0149/0150/0151/0152/0153/0154/0155/0156/0157/0158/0159/0160/0161/0162/0163/0164/0165/0166/0167/0168/0169/0170/0171/0172/0173/0174/0175/0176/0177/0178/0179/0180/0181/0182/0183/0184/0185/0186/0187/0188/0189/0190/0191/0192/0193/0194/0195/0196/0197/0198/0199/0100/0101/0102/0103/0104/0105/0106/0107/0108/0109/0110/0111/0112/0113/0114/0115/0116/0117/01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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH,  
RAWALAKOT.

CITY:  
UNIVERSITY OF POONCH, RAWALAKOT

North View:

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ARCHISCO

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consulting engineers  
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PLUMBING CONSULTANT:

T.E.S.A.  
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PVT LTD  
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Sector 12B, Noida - 201301  
Ph: 0120 4550000

502 A0-000

MECHANICAL & SUPERVISION CONSULTANT:

NESPAK (PVT.) LIMITED

PROJECT TITLE:

WATER TREATMENT PLANT

DRAWING NO.:

LIST OF DRAWING

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ISSUE NO.:

VERSION NO.:

DATE: 10/10/2014

DRAWN BY: 17th April 2014

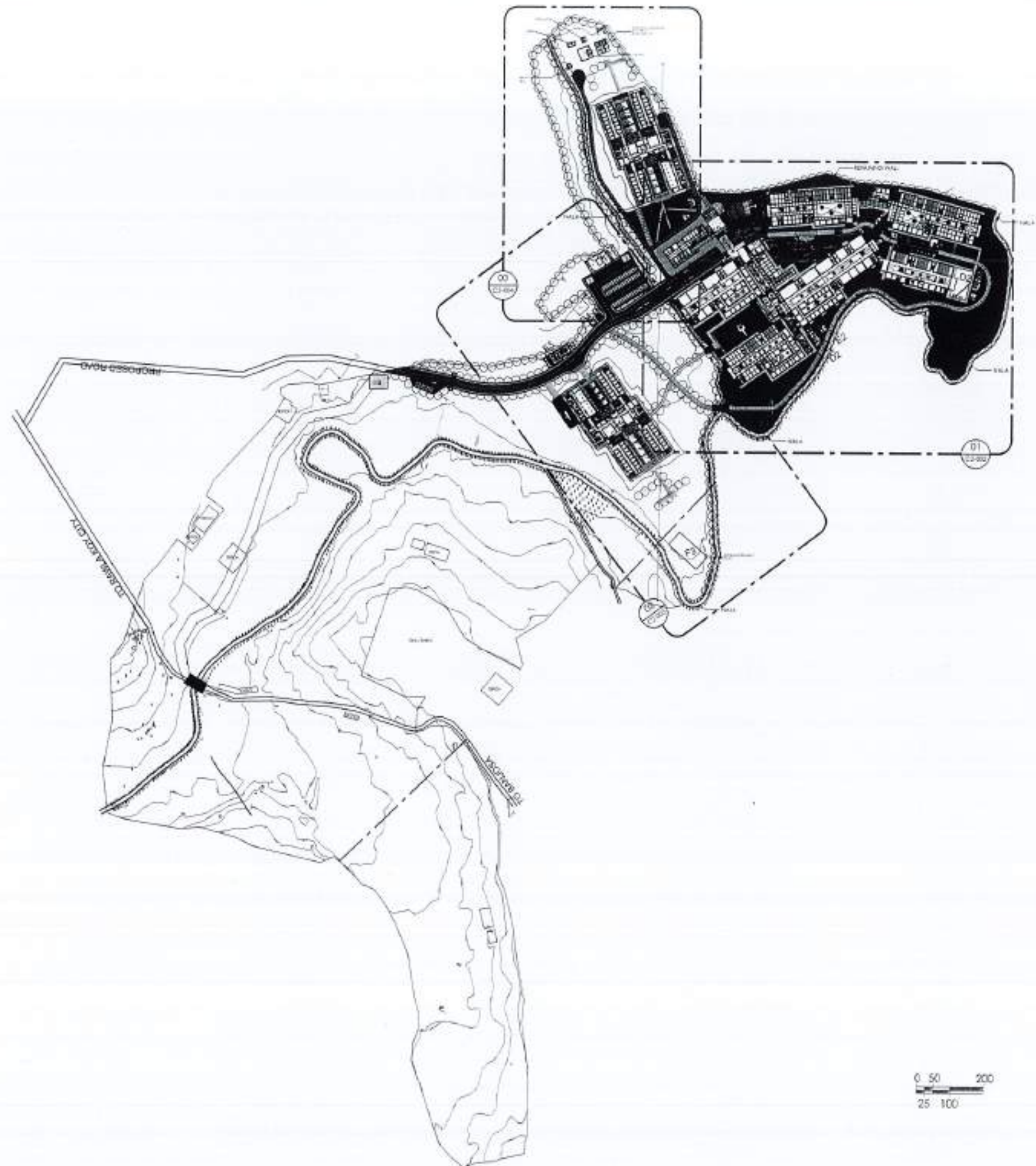
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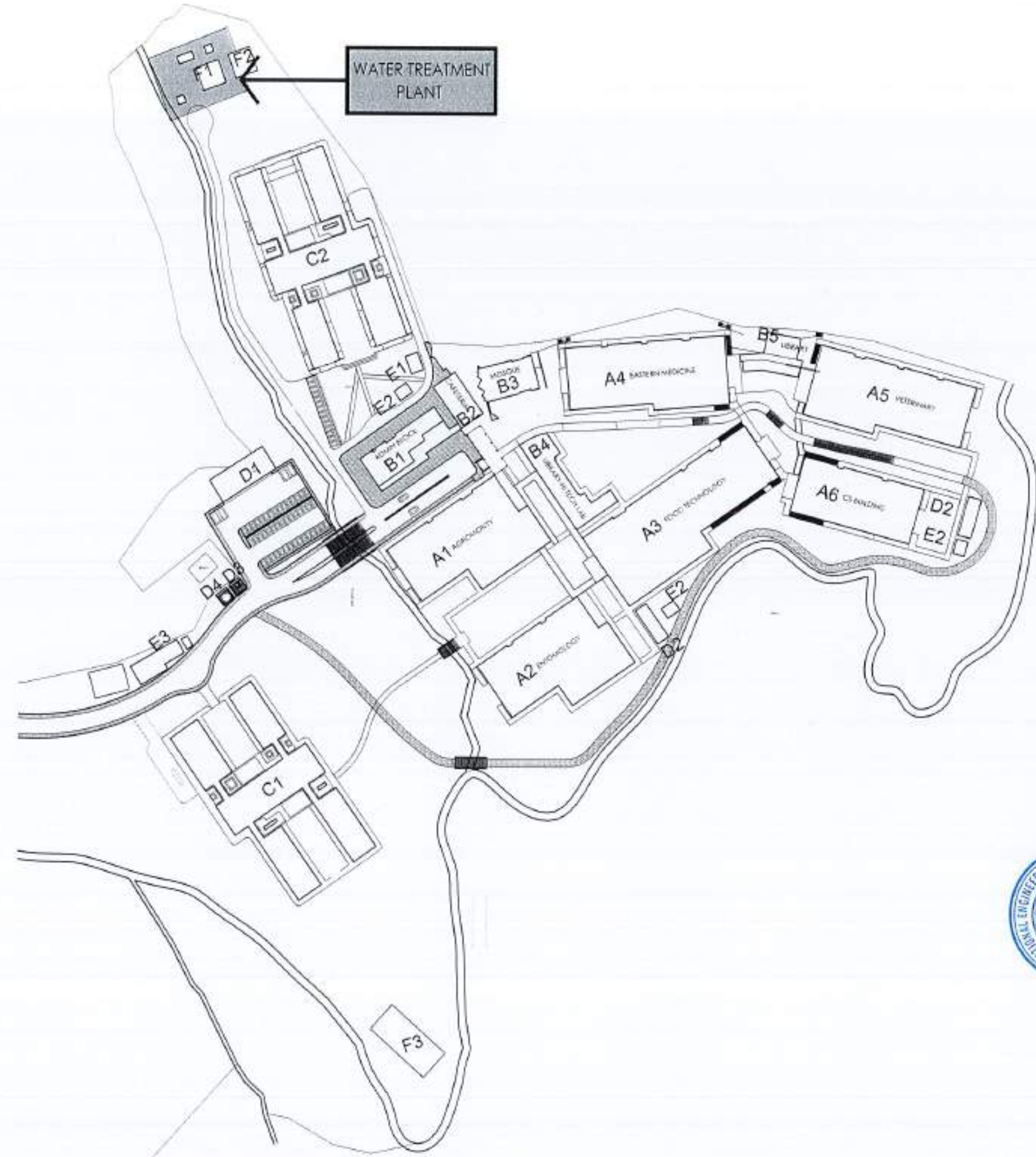
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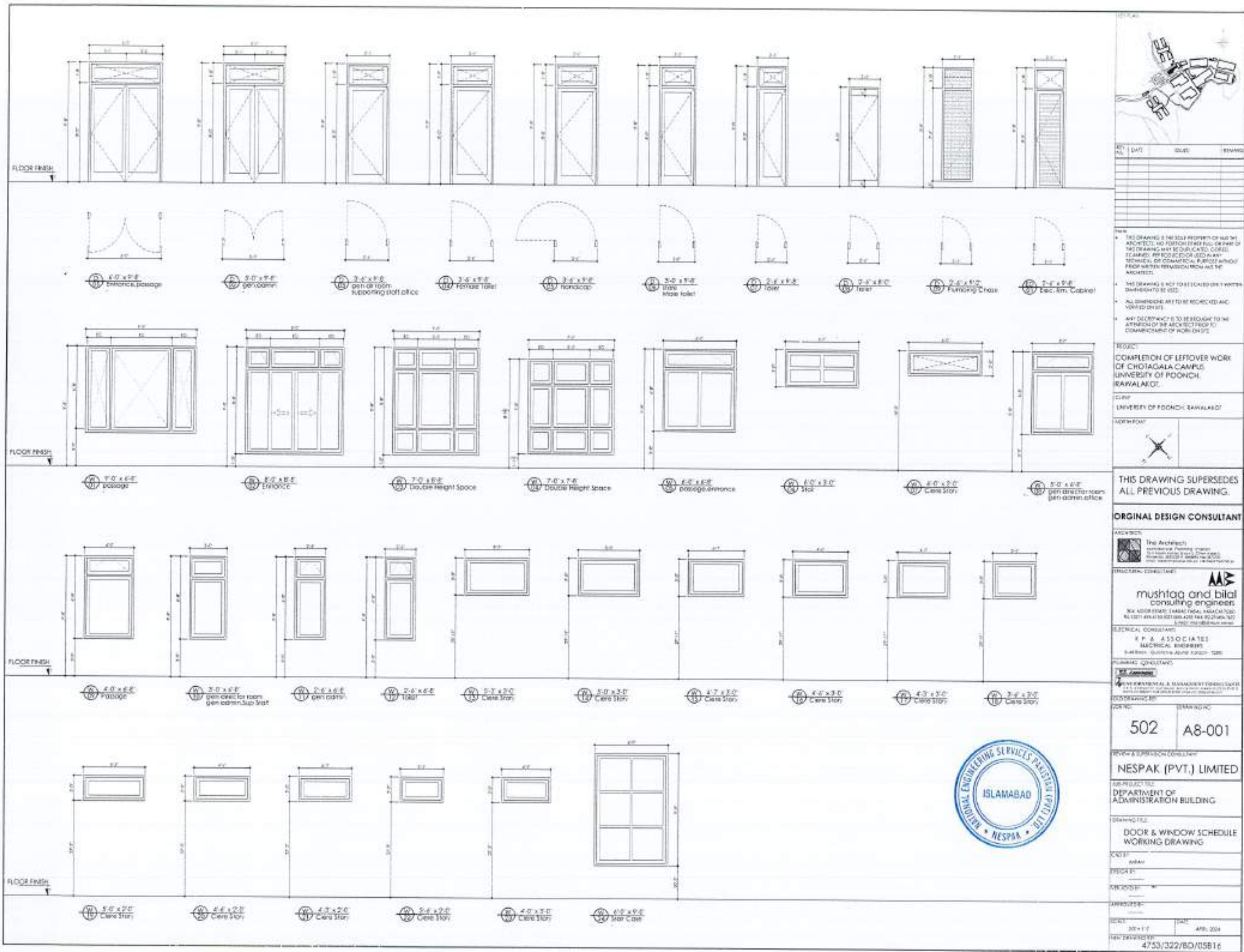
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02	MASTER PLAN	A0-001
03	LOCATION PLAN	A0-002
04	LOCATION PLAN BLOW UP	A0-003
05	PLANS, ELEVATION & SECTION	A1-001
06	PLANS, ELEVATION & SECTION	A1-002
07	PLANS, ELEVATION, SECTION & DOOR SCH.	A1-003

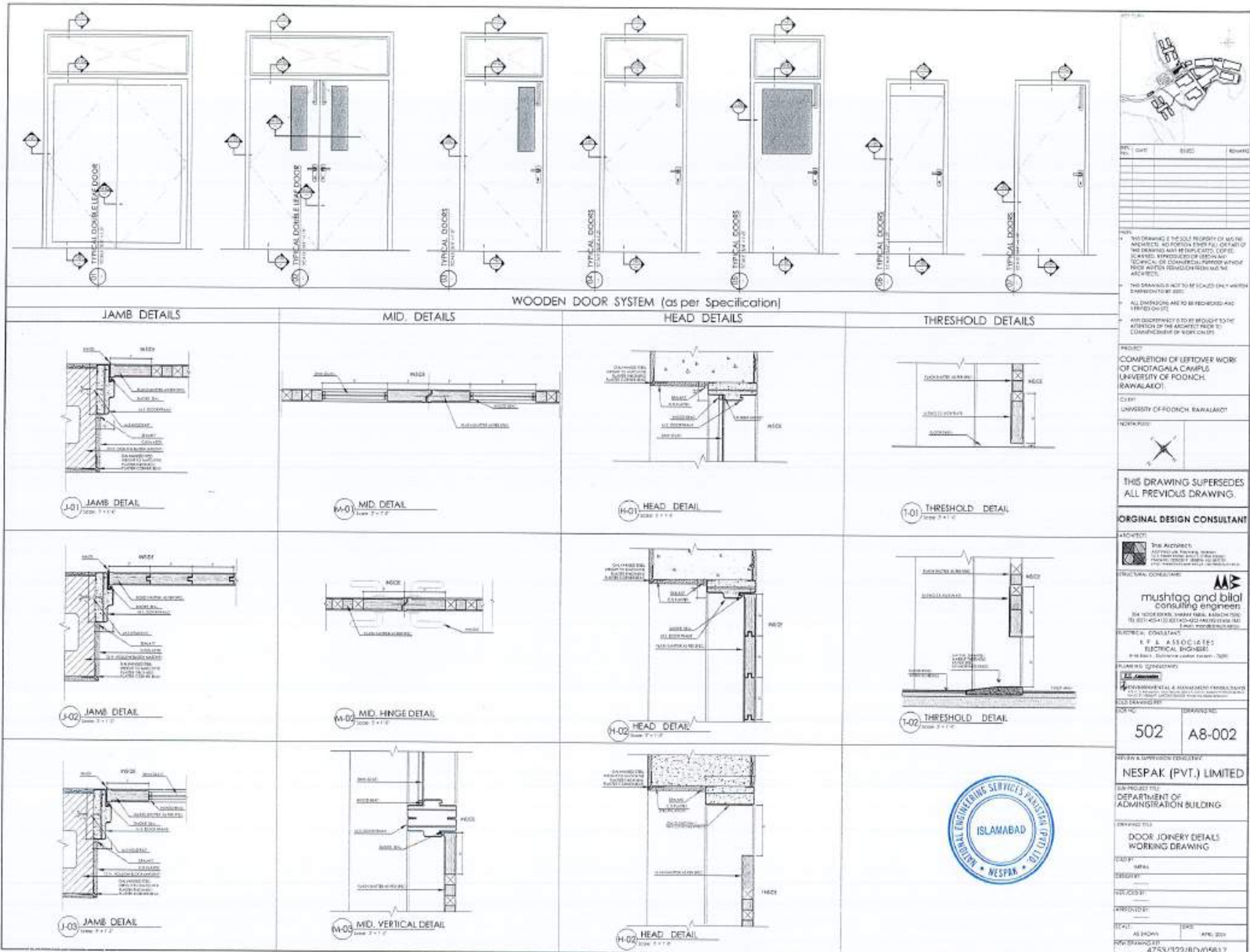


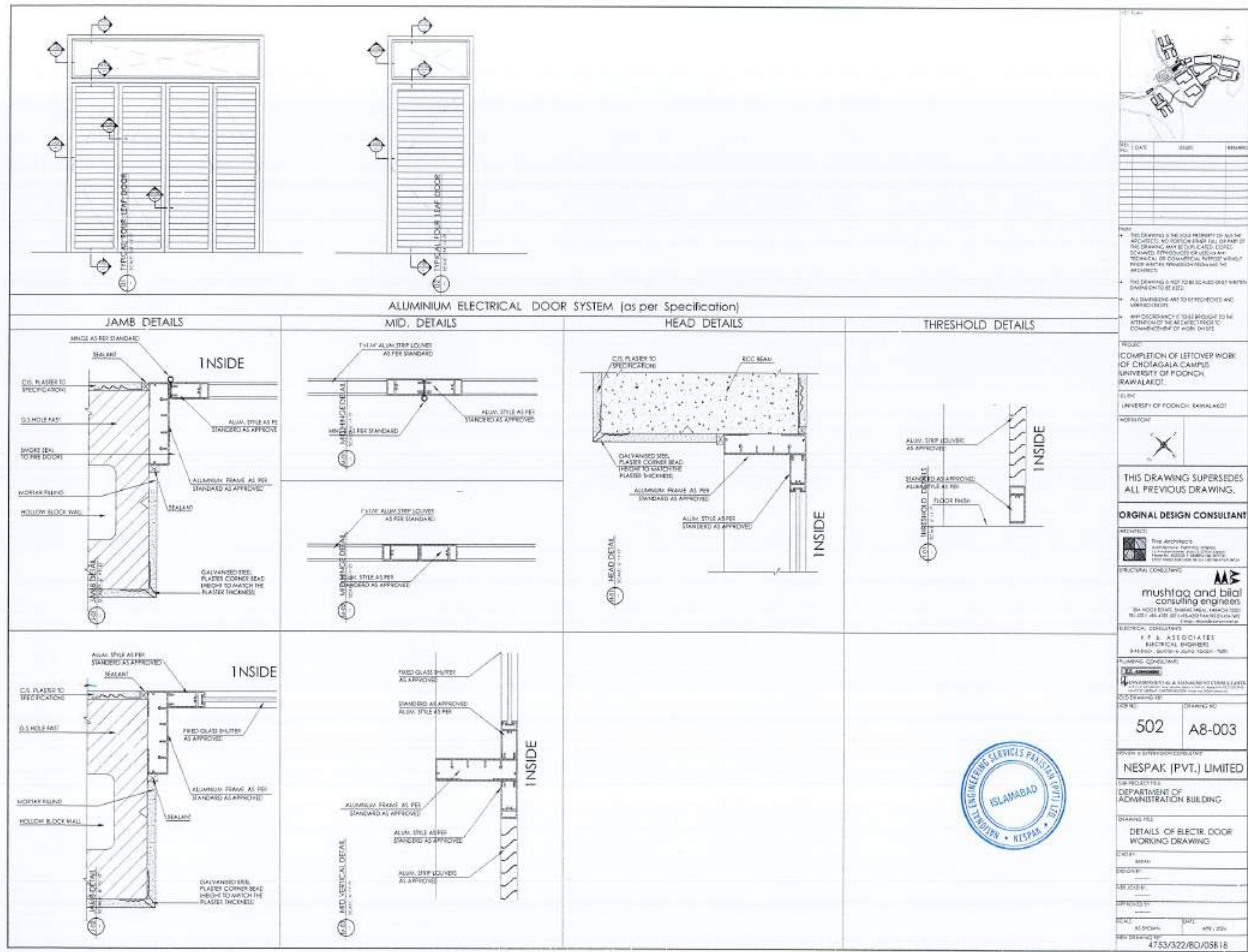


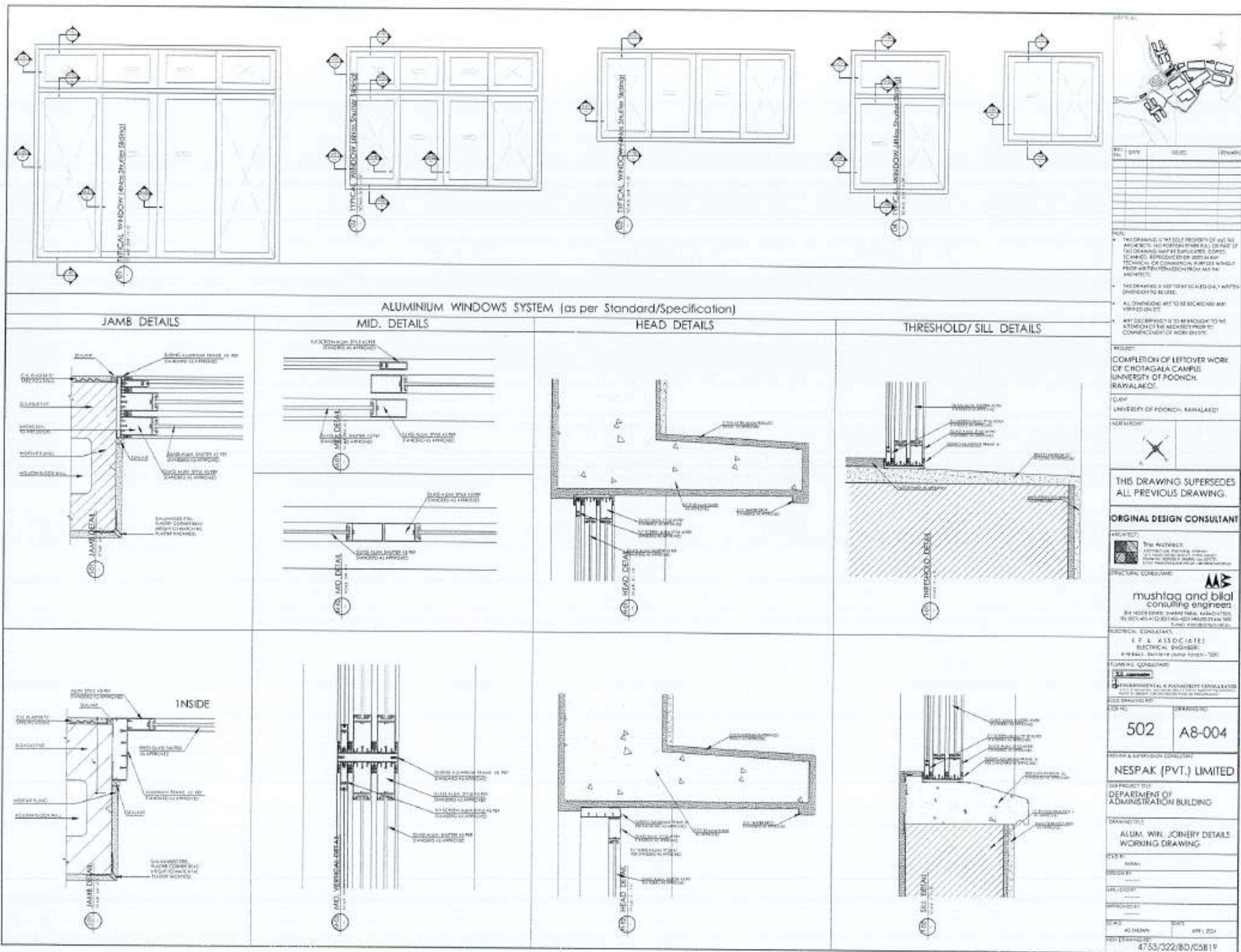
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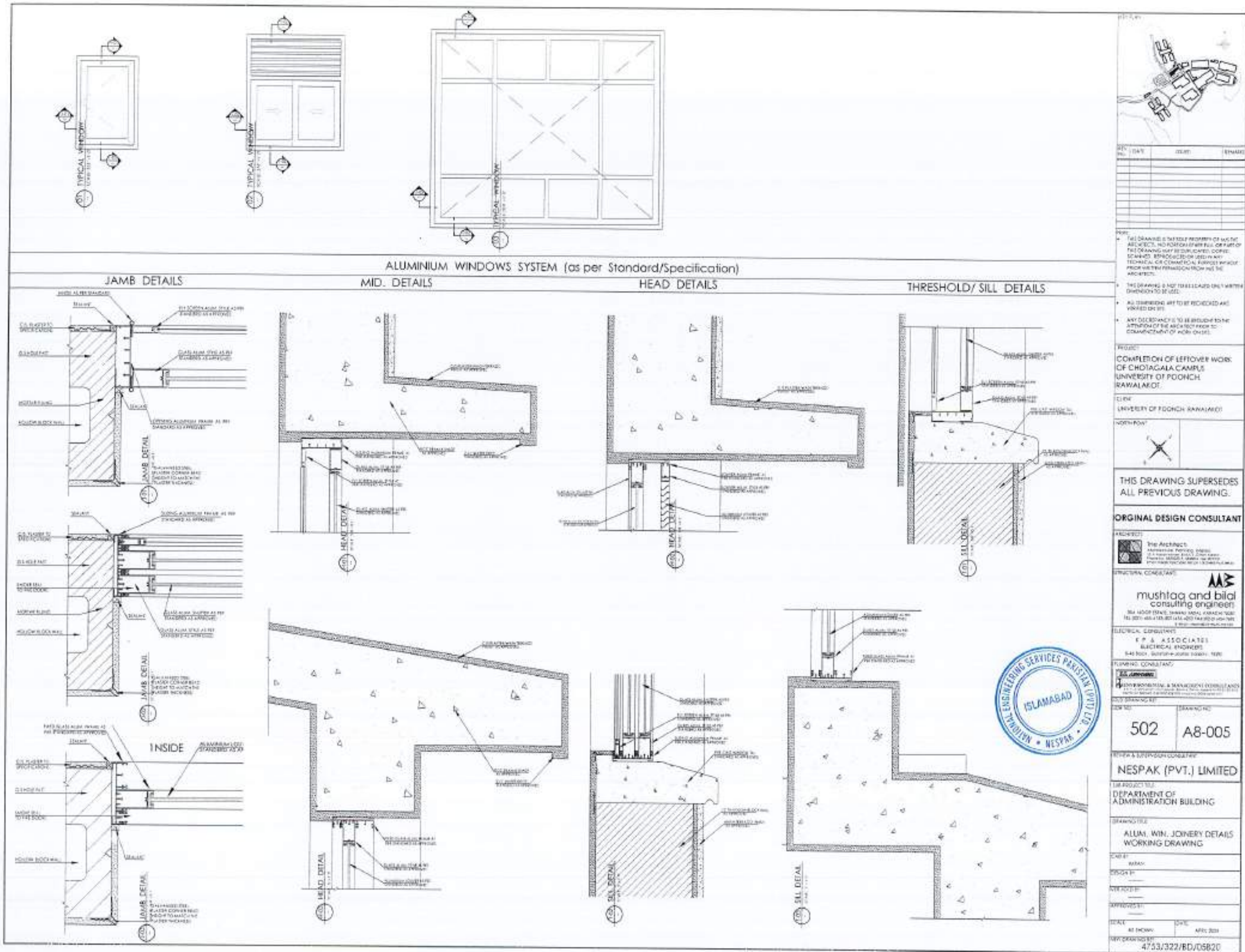


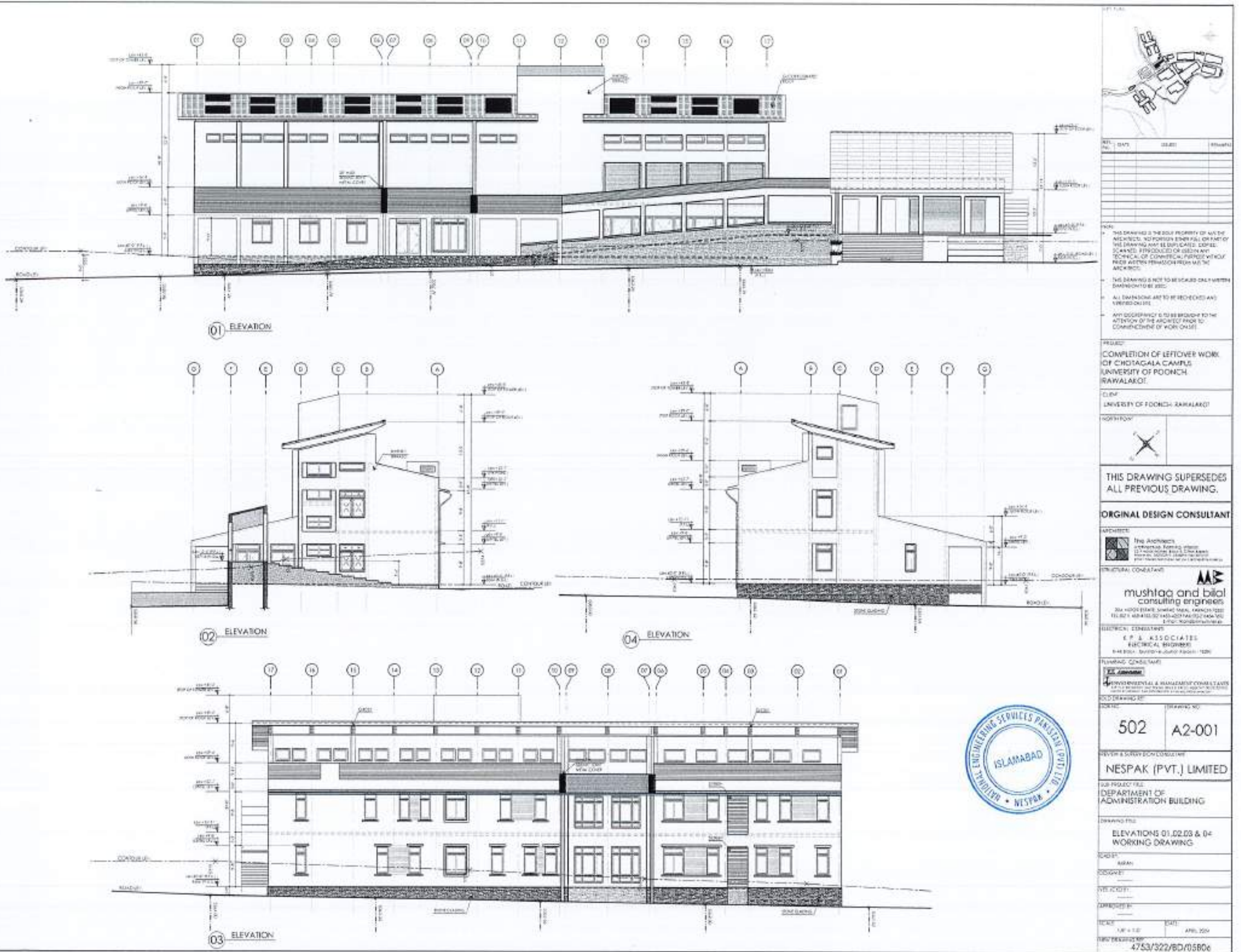












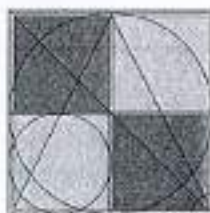
COMPLETION OF LEFTOVER WORK OF CHOTTAGALA CAMPUS,  
UNIVERSITY OF POONCH,RAWALAKOT,AJK

(ADMINISTRATION BUILDUNG )

BIDDING DOCUMENTS  
VOLUME-III

JUNE, 2024

DESIGN CONSULTANT



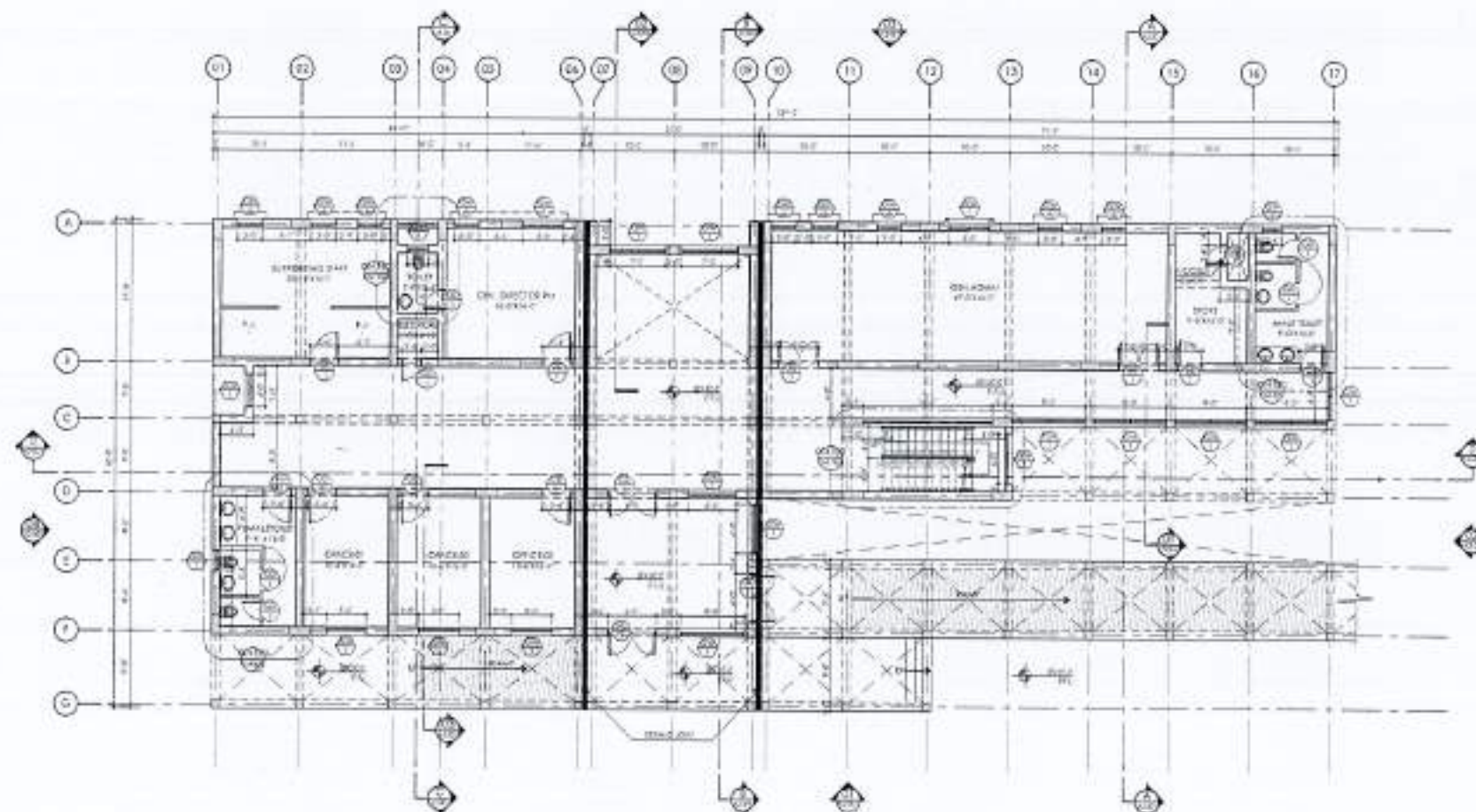
The Architects  
Architecture, Planning, Interiors  
12-A Hasan Homes ,Block-5 ,Clifton ,Karachi.  
Phone No. 5820028-9, 5868896, Fax: 5870729.  
Email: [thearchs@cyber.net.pk](mailto:thearchs@cyber.net.pk) / [archies@multi.net.pk](mailto:archies@multi.net.pk)



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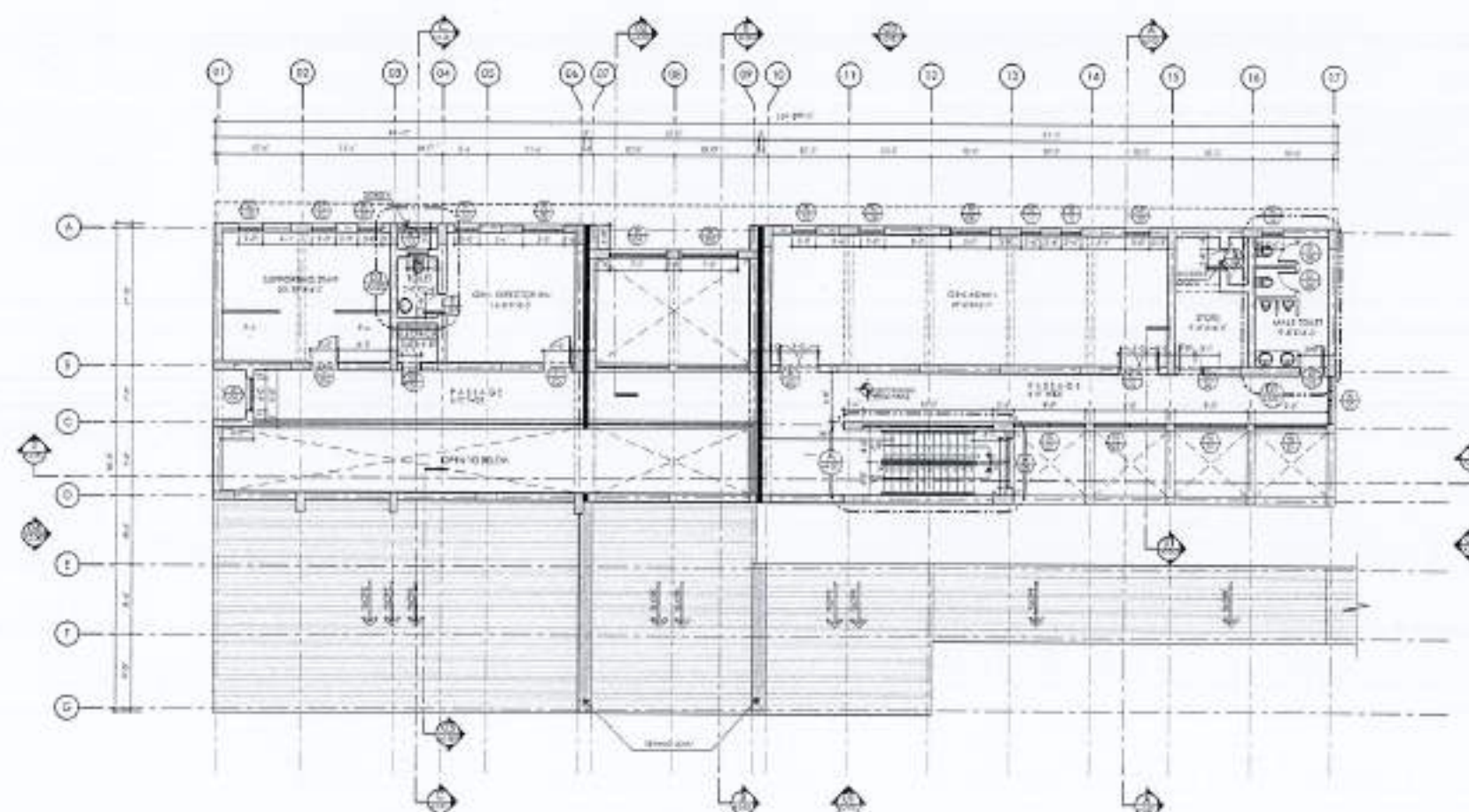
NATIONAL ENGINEERING SERVICES PAKISTAN (PVT.) LTD.  
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01 GROUND FLOOR PLAN



REF. NO.	DATE	ISSUED	REMARKS
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CLIENT: UNIVERSITY OF FOONCH, RAWALAKOT.			
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<b>ARCHITECT:</b>  THE ARCHITECTS ARCHITECTURAL PLANNING CONSULTANTS 33, TOWER BUILDING, 1ST FLOOR, BLOCK 1, JAWAHAR NAGAR, RAYA ROAD, ISLAMABAD, PAKISTAN TEL: 92-51-4120000-1, 4120002-3, 4120004-5 FAX: 92-51-4120006 <b>STRUCTURAL CONSULTANT:</b>  MUSHTAQ AND BILAL CONSULTING ENGINEERS 104 MOHR STATE, LUMBER JAIL, PAKISTAN TEL: 92-51-4120000-1, 4120002-3, 4120004-5 FAX: 92-51-4120006			
<b>ELECTRICAL CONSULTANT:</b> E.P & ASSOCIATES ELECTRICAL ENGINEERS 14-1600, SURJEHI JEWEL, LAHORE, PAKISTAN			
<b>MECHANICAL CONSULTANT:</b>  ENVIRONMENTAL & MANAGEMENT CONSULTANTS 14-1600, SURJEHI JEWEL, LAHORE, PAKISTAN			
<b>DRAWING SET:</b> DRAWING NO. DRAWING NO. 502 A1-001			
<b>REVIEWS &amp; SUPERVISION CONSULTANT:</b> <b>NESPAK (PVT.) LIMITED</b> OUR PROJECT TITLE: DEPARTMENT OF ADMINISTRATION BUILDING <b>DRAWING TITLE:</b> GROUND FLOOR PLAN WORKING DRAWING DRAWN BY: DESIGNED BY: APPROVED BY: CHECKED BY: DATE: APRIL 2001 DRAWING NUMBER: 4753/322/BD/05802			



01 FIRST FLOOR PLAN



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PROJECT:  
 COMPLETION OF LEFTOVER WORK  
 OF CHOTAGALA CAMPUS  
 UNIVERSITY OF POKHARA,  
 RAWALAKOT.

CLIENT:  
 UNIVERSITY OF POKHARA, RAWALAKOT



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 The Architect:  
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 16, GULBARAN KHAN ROAD, LAHORE, PAKISTAN  
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DRAWING NO:

502 A1-002

REVIEW & SUPERVISION CONSULTANT:

NESPak (Pvt.) Limited

DESIGN PROJECT NO:  
 DEPARTMENT OF:  
 ADMINISTRATION BUILDING

DRAWING TITLE:  
 FIRST FLOOR PLAN  
 WORKING DRAWING

CASE BY:  
 NAME:

ISSUED BY:  
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RECORDED BY:  
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APPROVED BY:  
 NAME:

RECALLED BY:  
 NAME:

DATE:

APRIL 2001

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PROJECT  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH  
RAWALAKOT

CLIQUE  
UNIVERSITY OF POONCH, BANALAKOT

MORNING POST

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E-mail: [MBE@PAKNET.PAK](mailto:MBE@PAKNET.PAK)

R. F. B. ASSOCIATES  
ELECTRICAL ENGINEERS

ENVIRONMENTAL & MANAGEMENT CONSULTANTS  
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WORKING DRAWINGS

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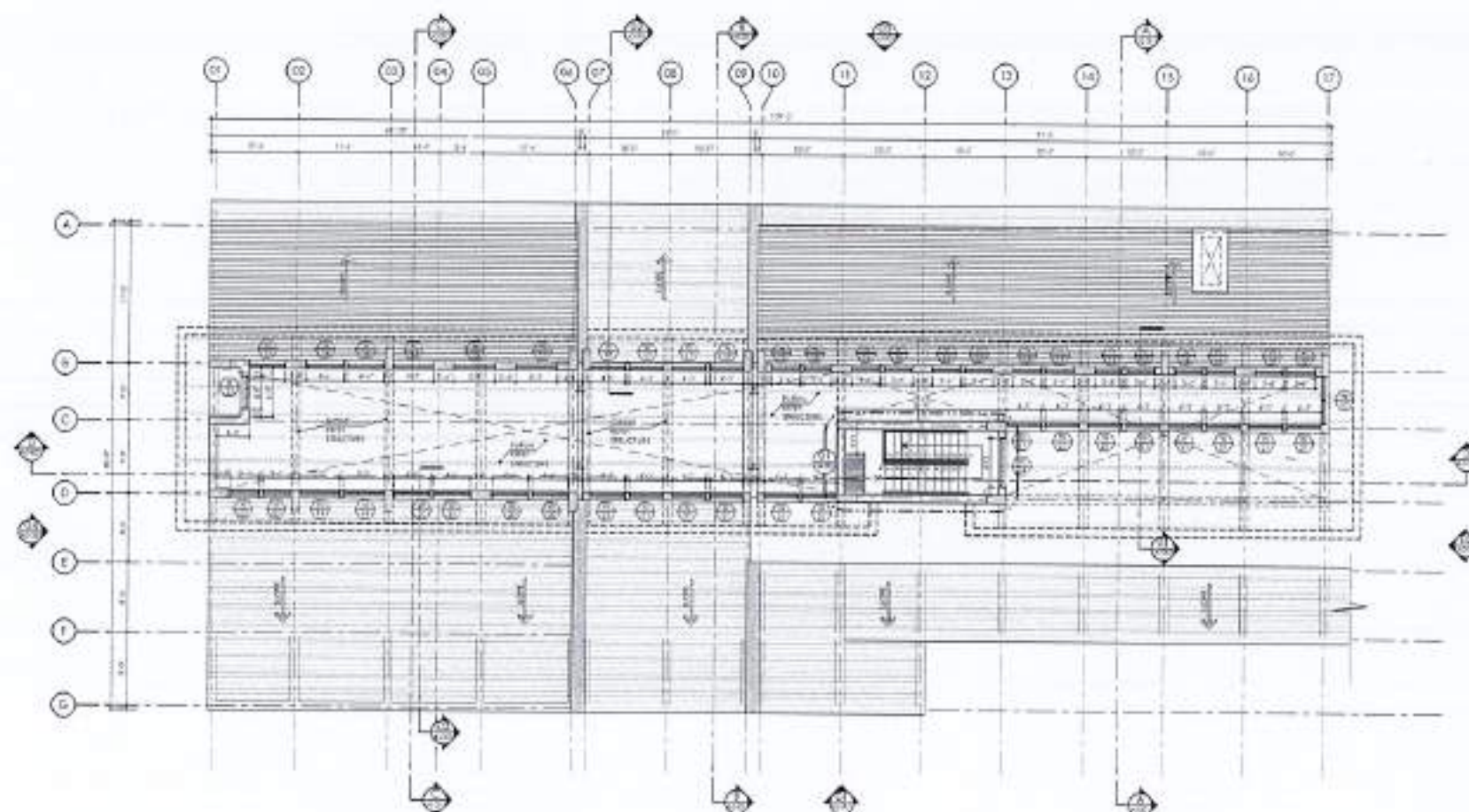
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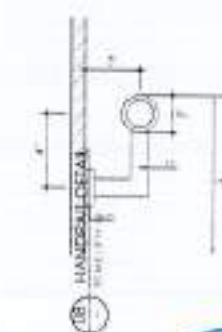
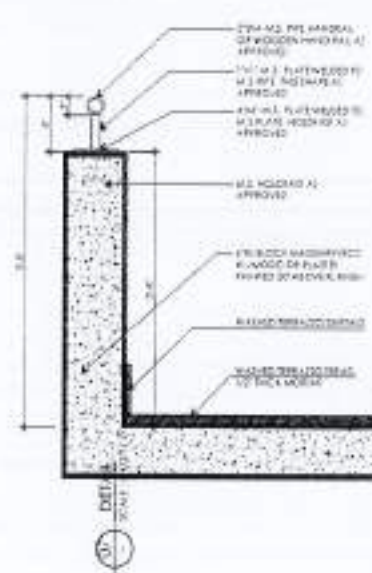
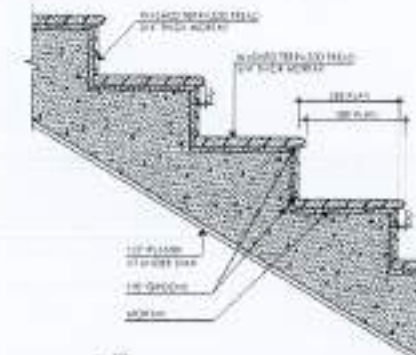
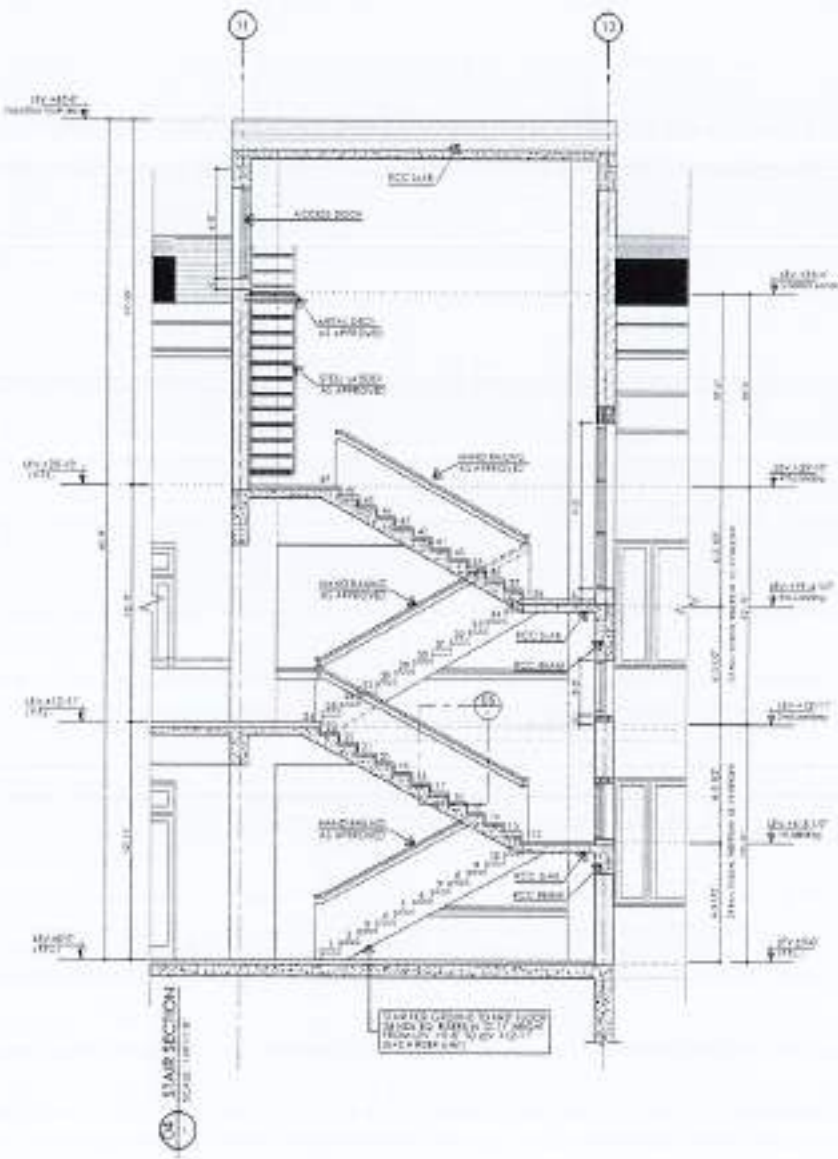
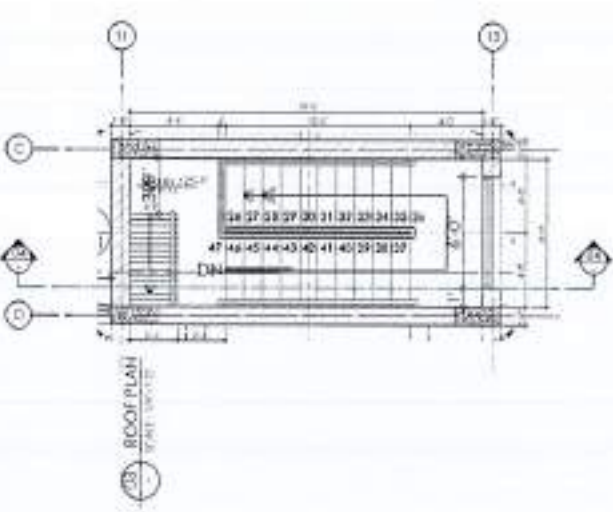
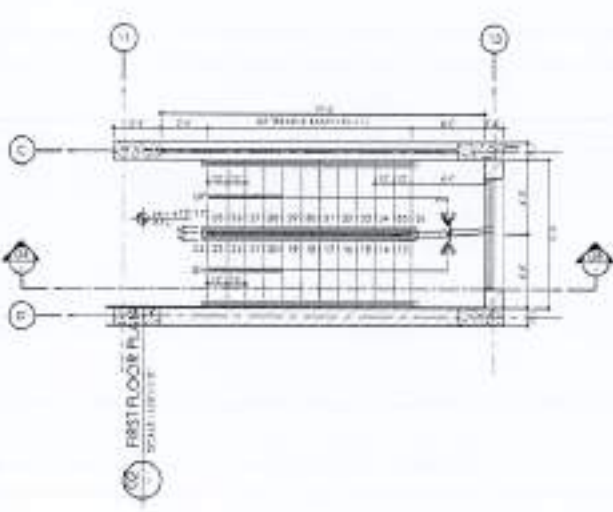
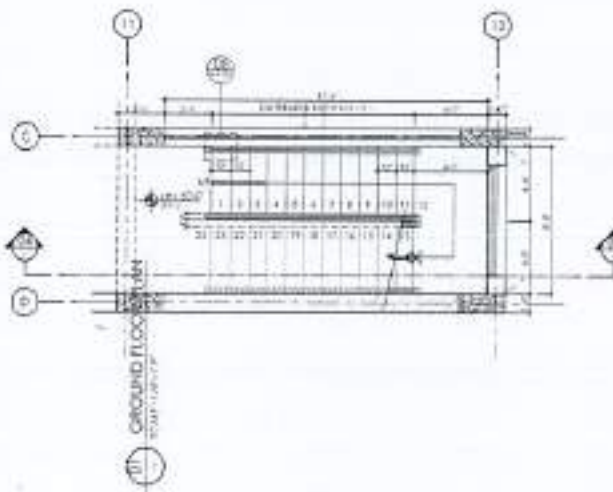
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## 01 ROOF PLAN







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COMMENCEMENT OF WORK.

PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POKHARA,  
RAWALAKOT.

CLIENT:  
UNIVERSITY OF POKHARA, RAWALAKOT

NORTH POINT:

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ORIGINAL DESIGN CONSULTANT:

ARCH. MR.  
The Architect  
Architectural Planning, Design  
Planning, Site & Building Services  
Project Manager & Construction Manager  
Dissatisfied with the design?

STRUCTURAL CONSULTANT:

**Mushtaq and Bilal**  
consulting engineers  
SOL NOOR ESTATE, IMAJAR PHASE 1, JAMIA KHANAH  
TEL: 011-4514733/091-22214000/091-22214001  
E-mail: [info@mushtaqbilal.com](mailto:info@mushtaqbilal.com)

ELECTRICAL CONSULTANT:

K.P.A. ASSOCIATES  
ELECTRICAL ENGINEERS  
Building - GULBARGA-JALALI ROAD-1026

MECHANICAL CONSULTANT:

**M&M Engineers**  
ENVIRONMENTAL & MECHANICAL CONSULTANTS  
2010, 2nd Floor, 2nd Avenue, DHA Phase 1, Lahore  
TEL: 0311-3555555/3555556/3555557/3555558/3555559

DRAUGHTING SET:

001 NO. DRAWING NO.

502 A4-001

DESIGN & SUPERVISION CONTRACTOR:

**NESPAK (PVT.) LIMITED**

SUB-PROJECT NO.:  
DEPARTMENT OF  
ADMINISTRATION BUILDING

DRAWING NO.:  
STAIR - A  
PLANS, SECTION & DETAILS  
WORKING DRAWING

CAD BY:

DESIGNED BY:

REVIEWED BY:

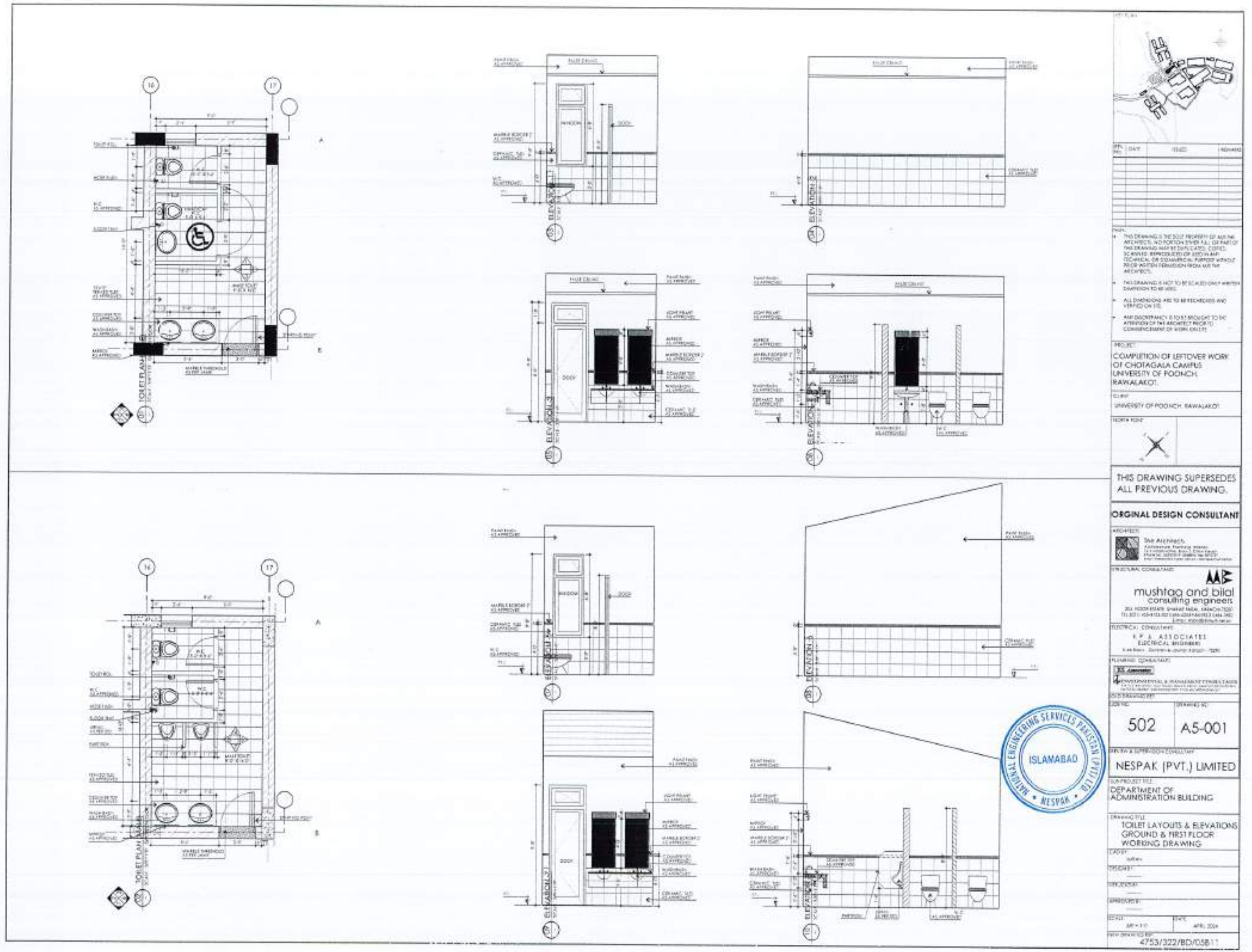
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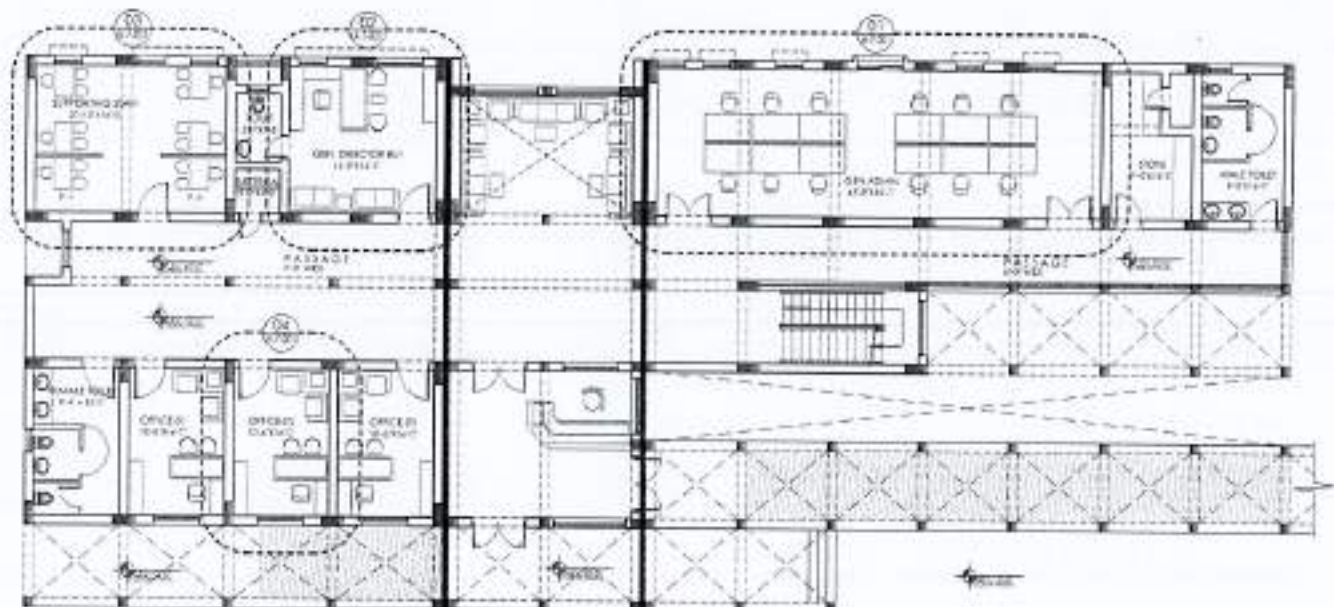
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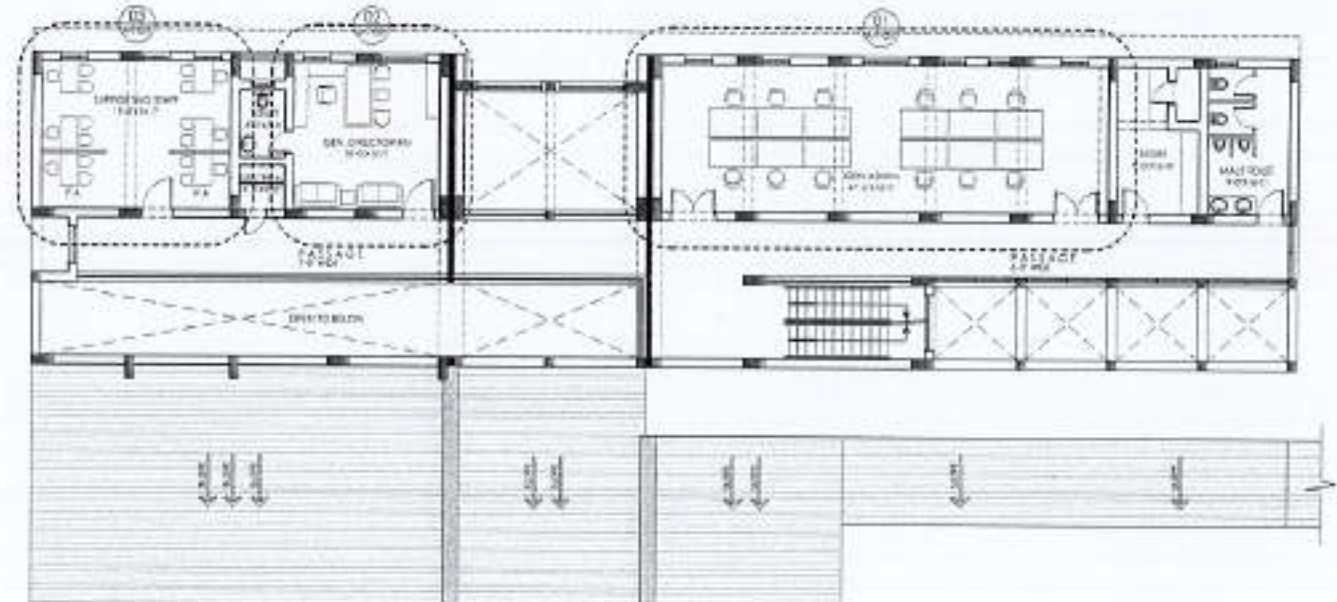
4753/322/BD/05810





- GROUND FLOOR FURNITURE PLAN

REF. NO.	DATE	ISSUED	RELEASER
PROJECT COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.			
DRAWN BY UNIVERSITY OF POONCH, RAWALAKOT			
NORTH FLOWE			
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.			
ORIGINAL DESIGN CONSULTANT			
ARCHITECT:  The Architects Engineering & Consulting Services 13-14, Government Avenue, Chinar Chowk, Muzaffarabad, 44000-1, Pakistan Phone: +92(0)91-2522222, 2522223 Fax: +92(0)91-2522224, 2522225			
STRUCTURAL CONSULTANT:  mushtaq and bilal consulting engineers 304, NAROD STATE BANKING PAK, KARACHI, PAKISTAN Tel: (021) 346-1033, 346-1144, 4250, Fax: (021) 346-7642 E-mail: <a href="mailto:mbc@karachi.net.pk">mbc@karachi.net.pk</a>			
ELECTRICAL CONSULTANT: K.P & ASSOCIATES ELECTRICAL ENGINEERS 54-BLOCK, GULBERG-II, LAHORE - 54720			
MECHANICAL CONSULTANT:  K.E. APPROVED KARACHI PETROLEUM & MANAGEMENT CONSULTANTS P.O. BOX 1000, 10TH FLOOR, 10TH AVENUE, 10TH STREET, KARACHI TELEPHONE: (021) 346-1033, 346-1144, 4250, FAX: (021) 346-7642 E-mail: <a href="mailto:kpc@karachi.net.pk">kpc@karachi.net.pk</a>			
DR NO:	ISSUING NO:		
502	A6-001		
THE SUPERVISION CONSULTANT: NESPAK (PVT.) LIMITED			
PROJECT TITLE: DEPARTMENT OF ADMINISTRATION BUILDING			
DRAWING TITLE: GROUND FLOOR FURNITURE LAYOUT PLAN WORKING DRAWING			
SDT:	MR. ARAFAT		
SDT:	MR. ARAFAT		
ACCESS:	MR. ARAFAT		
PROTECTION:	MR. ARAFAT		
ALL:	MR. ARAFAT		
ALL:	MR. ARAFAT		
DRAWING NUMBER: 4753/322/BD/05B/13			



FIRST FLOOR FURNITURE PLAN



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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POKHARA,  
RAWALAKOT.

DATE:  
UNIVERSITY OF POKHARA, RAWALAKOT.



THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS.

ORIGINAL DESIGN CONSULTANT

ARCH. DR.  
THE ARCHITECT  
STRUCTURAL, MECHANICAL, CIVIL,  
ELECTRICAL, PLUMBING, FIRE, ENVIRONMENTAL  
AND LANDSCAPE ARCHITECTURE CONSULTANT  
FOR THE PROJECTS IN POKHARA, NEPAL

STRUCTURAL CONSULTANT:

**mushraq and bilal**  
consulting engineers  
364 NOOR ESTATE, JAHANGIR KHAN, MARCHI  
TEL: 011-4884100, 4884101, 4884102, 4884103  
FAX: 011-4884104, 4884105, 4884106  
E-mail: info@mushraq.com.pk

ELECTRICAL CONSULTANT:  
K.P.A. ASSOCIATES  
ELECTRICAL ENGINEERS  
5-45 BLOCK, GULSHAN-E-IKHLAS, KARACHI - 74800

PLUMBING CONSULTANT:  
**J.S. ARORA**  
ENVIRONMENTAL & MANAGEMENT CONSULTANT  
21 & 22, 1ST FLOOR, HOUSE NO. 10, GULSHAN-E-IKHLAS  
KARACHI - 74800, PAKISTAN

FILE NUMBER: 502  
DRAWING NO: A6-002

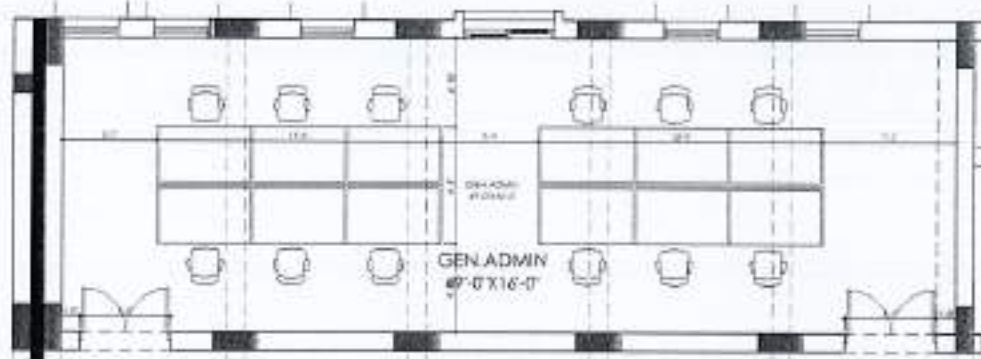
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**NESPAK (PVT.) LIMITED**

PROJECT FILE:  
DEPARTMENT OF  
ADMINISTRATION BUILDING

DRAWING FILE:  
FIRST FLOOR  
FURNITURE LAYOUT PLAN  
WORKING DRAWING

LEADER BY: \_\_\_\_\_  
CHECKED BY: \_\_\_\_\_  
REMOVED BY: \_\_\_\_\_

APPROVED BY: \_\_\_\_\_  
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TIME: 10:00 AM  
REVISION NUMBER: 4753/322/BD/05B14



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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH  
RAWALAKOT.

CUSTOMER:  
UNIVERSITY OF POONCH, RAWALAKOT



PART PLAN - 01

PART PLAN - 02

THIS DRAWING SUPERSIDES  
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ORIGINAL DESIGN CONSULTANT

ARCHITECTS:

The Architects  
ARCHITECTURE Planning interior  
DESIGN CONSTRUCTION PROJECT MANAGEMENT  
FACILITY DESIGN & OPERATIONS BD LTD  
Head Office: 10th Floor, DHA Phase I, Block 10, DHA Lahore, Pakistan

STRUCTURAL CONSULTANT:

**mushtaq and bilal**  
consulting engineers  
5th Floor, 2nd Stage, DHA Phase I, Lahore, Pakistan  
Ph: +92 311 433 4133 / 4134 / 4135 / 4136  
E-mail: info@mbcengg.com.pk

ELECTRICAL CONSULTANT:

E.P. & ASSOCIATES  
ELECTRICAL ENGINEERS  
14th Floor, DHA Phase I, Lahore - 54866

PLUMBING CONSULTANT:

ENVIRONMENTAL MANAGEMENT CONSULTANCY  
A TEAM OF EXPERTS IN ENVIRONMENTAL ASSESSMENT,  
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CONSULTANCY SERVICES

DRAWING SET  
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502 A7-001

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NESPAK (PVT.) LIMITED

MANUFACTURER  
DEPARTMENT OF  
ADMINISTRATION BUILDING

DRAWING NO.:  
GROUND & FIRST FLOOR  
FURNITURE LAYOUT PLAN  
WORKING DRAWING

CAD FILE: None

DRIVE: None

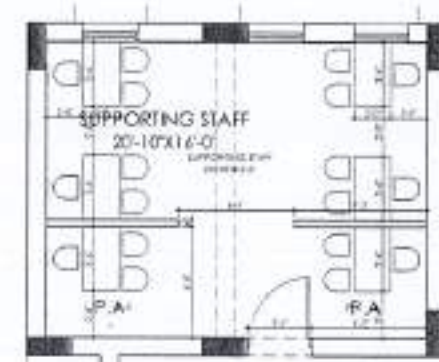
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PRINT DATE: None

REVISION NUMBER: 4753/322/BD/OSB1.5



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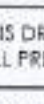
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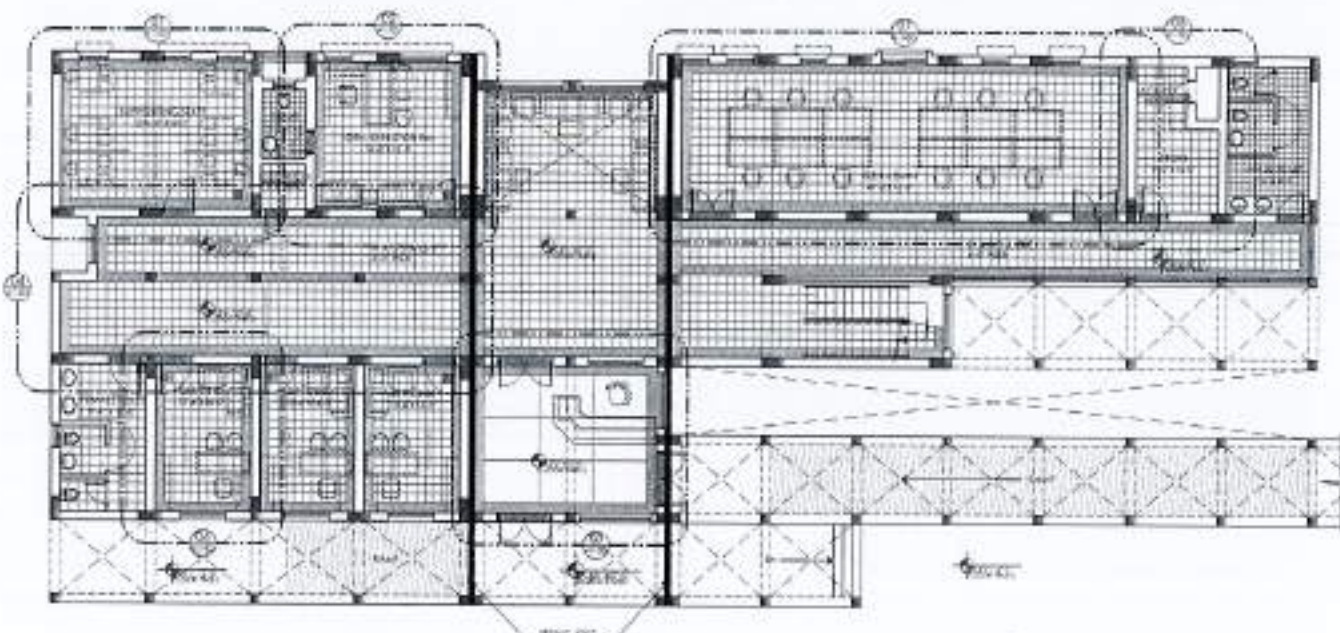
SCHEDULE OF FINISHES DEPARTMENT OF ADMIN					
ROOM NAME	FLOOR	SKIRTING	WALL	CEILING	REMARK
LOBBY	F-07	S-01	W-05	C-01	
E	F-01	S-01	W-05	C-01	
E	F-02	S-01	W-05	C-01	
MALE TOILET	F-04	—	W-01&05	C-01&02	
CULTY)	F-04	—	W-01&05	C-01&02	
	F-01	S-01	W-05	C-01	
AL	F-01	S-01	W-05	C-01	
	F-01	S-01	W-05	C-01	
CTOR ROOM	F-01	S-01	W-05	C-01	
N	F-01	S-01	W-05	C-01	
NG STAFF	F-01	S-01	W-05	C-01	
	F-01	S-01	W-05	C-01	
ROOM NAME	FLOOR	SKIRTING	WALL	CEILING	REMARK
E	F-02	S-01	W-05	C-01	
MALE TOILET	F-04	—	W-01&05	C-01&02	
CULTY)	F-04	—	W-01&05	C-01&02	
	F-01	S-01	W-05	C-01	
AL	F-01	S-01	W-05	C-01	
	F-01	S-01	W-05	C-01	
CTOR ROOM	F-01	S-01	W-05	C-01	
N	F-01	S-01	W-05	C-01	
NG STAFF	F-01	S-01	W-05	C-01	
	F-01	S-01	W-05	C-01	
ROOM NAME	FLOOR	SKIRTING	WALL	CEILING	REMARK
E	F-02	S-01	W-05	C-01	
	—	—	—	C-04	

#### **FINISHES AND MATERIAL LEGEND**

S.NO.	ABBREVIATION	FLOOR FINISHES:
1	F-01	12"X12"X1" TERRAZZO TILES IN WHITE CEMENT WITH APPROVED COLOUR & SHADE AS PER SPECS TO ARCHITECTS APPROVAL
2	F-02	3/4" THICK TERRAZZO (CAST IN SITU) POLISHED FINISH TREAD & RISER WITH ANTI SLIP GROOVES COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
3	F-03	1/2" THICK 12" WIDE TERRAZZO (CAST IN S/TU) BORDER APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
4	F-04	8"X8" /12"X12" OR APPROVED SIZE LOCAL CERAMIC TILES MATT FINISH APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
5	F-05	C.C. TILE FOR ROOF APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
6	F-06	C.C. TILE FOR COURT AREA, SIZE 12"X12" APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
7	F-07	3/4" THICK TERRAZZO (CAST IN SITU) POLISHED WITH APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
		<b>SKIRTING:</b>
8	S-01	4" HIGH TERRAZZO TILES SKIRTING POLISHED WITH APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
9	S-02	4" HIGH C.C. TILES SKIRTING
		<b>WALL FINISHES:</b>
10	W-01	8"X8" /12"X12" OR APPROVED SIZE LOCAL GLAZED CERAMIC TILES OF APPROVED COLOUR DADO APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL (SEE ELEVATION DWG. FOR DETAILS)
11	W-02	18" THICK STONE WALL BUILD WITH BEST LOCAL AVAILABLE STONE AS PER SPECS TO ARCHITECTS APPROVAL
12	W-03	3/4" THICK IN 1:2 RATIO WASH TERRAZZO OVER ROUGH PLASTER APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
13	W-04	36"X12" SIZE LOCAL MARBLE POLISHED WITH APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
14	W-05	3-COATS OF PLASTIC EMULSION PAINT TO INTERNAL PLASTER SURFACE APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
15	W-06	ACOUSTIC LINED WOOD PLY WALL PANELING SYSTEM AS PER DESIGN AND ARCHITECTS APPROVAL



REF. NO.	DATE	NAME	REMARKS
<p><b>NOTE:</b></p> <ul style="list-style-type: none"> <li>THE DRAWING IS THE SOLE PROPERTY OF M/S THE ARCHITECT, AND PORTION THEREOF OR PART OF THIS DRAWING MAY NOT BE DUPLICATED, COPIED, SCANNED, REPRODUCED OR USED IN ANY TECHNICAL OR COMMERCIAL PURPOSE WITHOUT PRIOR WRITTEN PERMISSION FROM M/S THE ARCHITECT.</li> <li>THE DRAWING IS NOT TO BE COPIED OR USED WITH DIMENSION TO BE DELETED.</li> <li>ALL DIMENSIONS ARE TO BE CHECKED AND VERIFIED ON SITE.</li> <li>ANY DISCREPANCY IS TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK ON SITE.</li> </ul>			
<p><b>PROJECT:</b>  <b>COMPLETION OF LEFTOVER WORK          OF CHOTAGAON CAMPUS          UNIVERSITY OF POONCH,          RAWALAKOT.</b></p>			
<p><b>CITY:</b>  <b>UNIVERSITY OF POONCH, RAWALAKOT</b></p>			
<p><b>NORTH POINT:</b></p> 			
<p><b>THIS DRAWING SUPERSEDES          ALL PREVIOUS DRAWINGS.</b></p>			
<p><b>ORIGINAL DESIGN CONSULTANT</b></p>			
<p><b>ARCHITECT:</b></p> <p> <b>The Architects,          Engineers &amp;          Surveyors          Association          of          Pakistan          (AE&amp;SAP)          PAKISTAN          HEADQUARTERS:          12, HABIBullah Building, 2nd Floor,          DHA Phase I, Sector E-11, Islamabad          Tel: +92-51-9200000, 9200001-02          Fax: +92-51-9200003          E-mail: <a href="mailto:info@aeasp.org.pk">info@aeasp.org.pk</a></b></p>			
<p><b>STRUCTURAL CONSULTANT:</b></p> <p> <b>mushtaq and bilal          consulting          engineers</b>          204 HODI HOUSE, DAWRAN AREA, LAHORE, PAKISTAN 54000          TEL: +92-42-52142222, 52142223, 52142224, 52142225          FAX: +92-42-52142226          E-mail: <a href="mailto:mbc@lawnet.com.pk">mbc@lawnet.com.pk</a></p>			
<p><b>ELECTRICAL CONSULTANT:</b></p> <p><b>E.P.A. &amp; ASSOCIATES          ELECTRICAL ENGINEERS</b>          14-16-18-20, Scheme 10, Sector 10, Islamabad          TEL: +92-51-9200000, 9200001-02          FAX: +92-51-9200003          E-mail: <a href="mailto:epa@lawnet.com.pk">epa@lawnet.com.pk</a></p>			
<p><b>MATERIALS CONSULTANT:</b></p> <p><b>PK. CONSTRUCTION MATERIAL &amp; MANAGEMENT CONSULTANTS</b>          401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 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01 GROUND FLOOR PLAN



REF. NO.	DATE	ISSUED	REMARKS

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COMMENCEMENT OF WORK ON SITE.

PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH,  
RAWALAKOT.

CHEMIST:  
UNIVERSITY OF POONCH, RAWALAKOT.



THIS DRAWING SUPersedes  
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MECHANICAL & ELECTRICAL ENGINEERS  
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 mushtaq and bilal  
consulting engineers  
204 FLOOR ESTATE, SAMINA PARK, KARACHI 74700  
TEL: 021-1421-0211 FAX: 021-1421-0212  
E-mail: [mbc@karachi.net.pk](mailto:mbc@karachi.net.pk)

ELECTRICAL CONSULTANT:  
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ELECTRICAL ENGINEERS  
Rawalakot, Chitral, Pakistan - 20200

Mechanical Consultant:  
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ENVIRONMENTAL & MANAGEMENT CONSULTANTS  
Rawalakot, Chitral, Pakistan - 20200

CODE DRAWING NO.:

502 A11-001

REVISED & APPROVED ON DATE:

NESPAK (PVT.) LIMITED

OUR PROJECT SITE:  
DEPARTMENT OF  
ADMINISTRATION BUILDING

DRAWING TITLE:  
GROUND FLOOR  
FLOORING LAYOUT PLAN  
WORKING DRAWING

DRAWN BY:

MADE BY:

RECHECKED BY:

APPROVED BY:

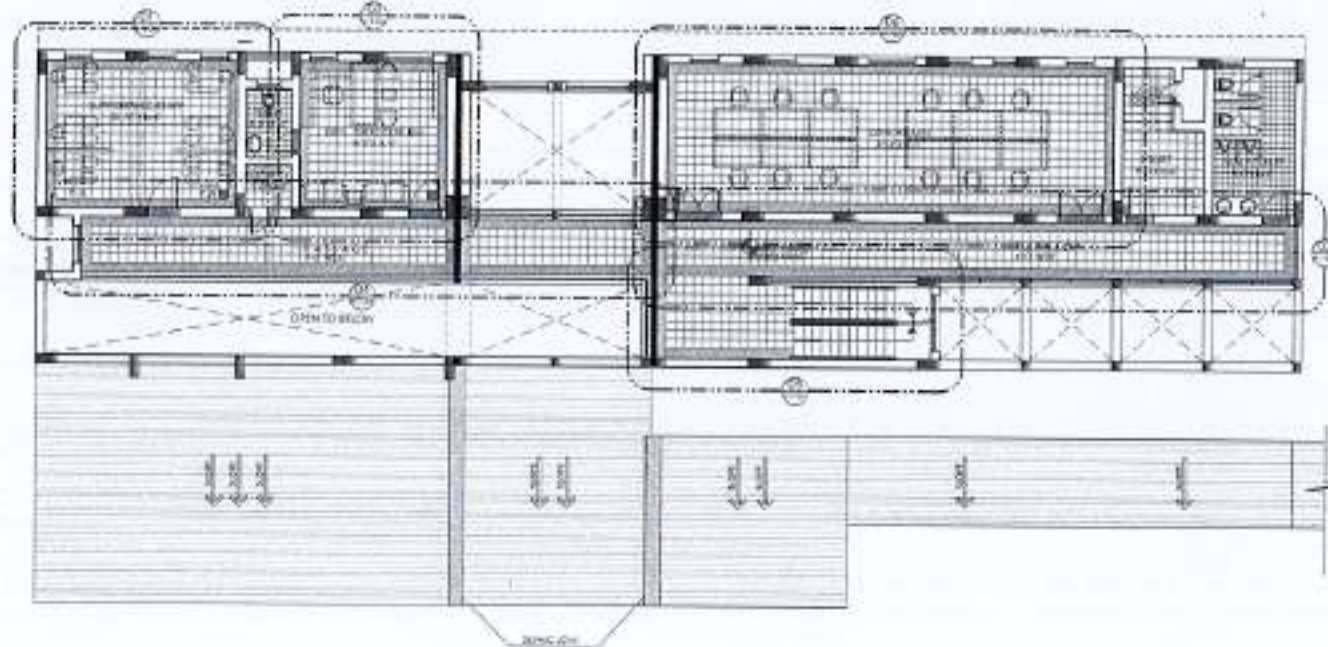
DATE:

MR. I. I. APRIL 2004

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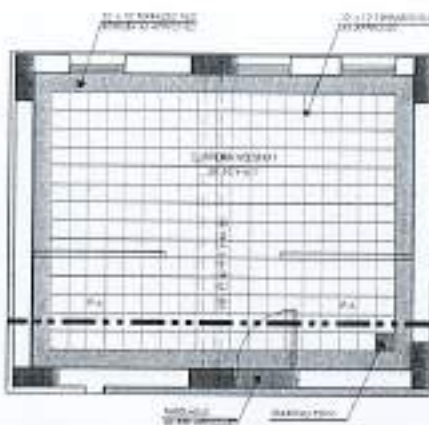
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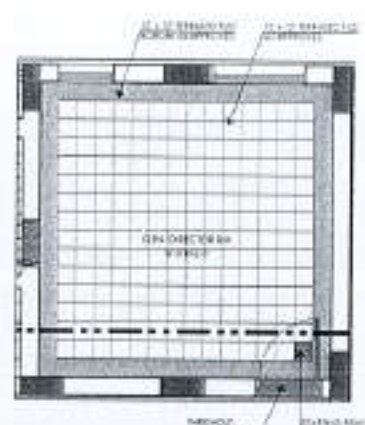


01 FIRST FLOOR PLAN

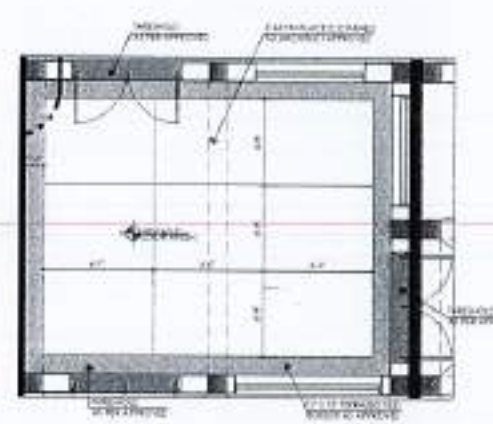




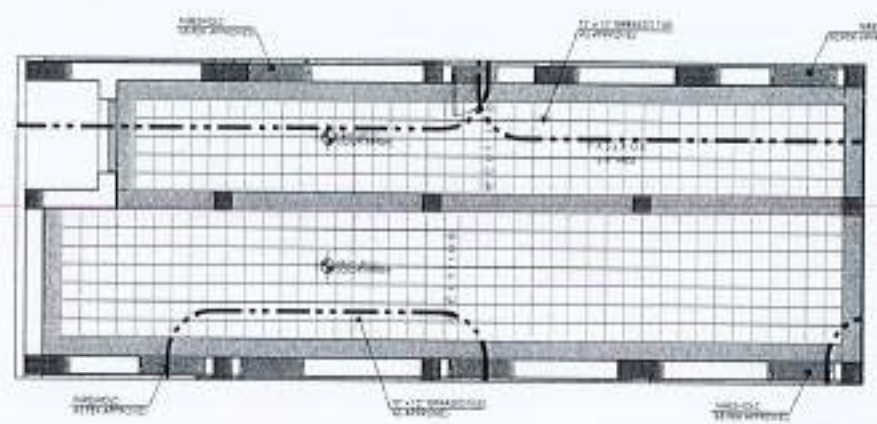
PART PLAN - 01



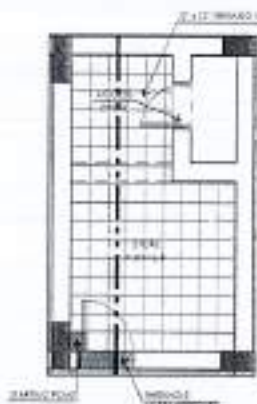
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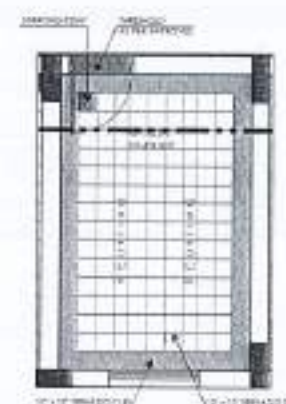
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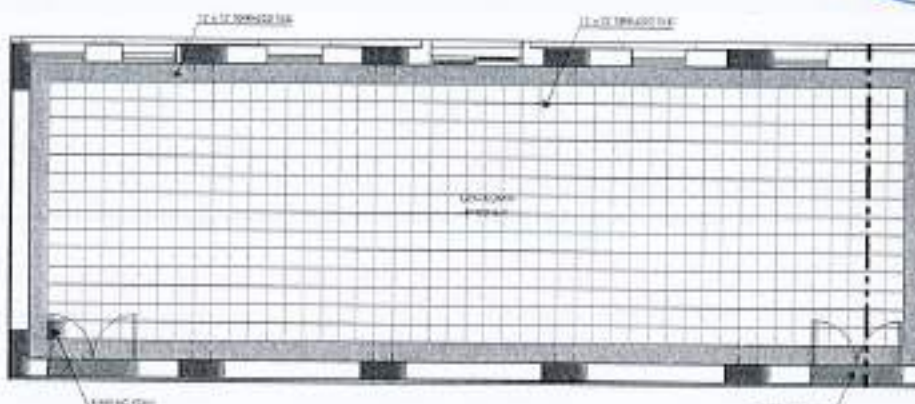
PART PLAN - 04



PART PLAN - 05



PART PLAN - 06



PART PLAN - 07



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**PROJECT:**  
COMPLETION OF LEAVES WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH,  
RAWALAKOT.

**CLIENT:**  
UNIVERSITY OF POONCH, RAWALAKOT

**WORKMAN:**  


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302 HOOD ROAD, SHAHEEN MAHAL, KARACHI-3311  
TEL: 021-454-0000, MOBILE: 0300-111-1111, E-mail: info@abce.com.pk

**ELECTRICAL CONSULTANT:**  
E.P. & ASSOCIATES  
ELECTRICAL ENGINEERS  
E-40, Sector 1, Gujranwala-50001-50002

**Mechanical Consultant:**  
 INTERNATIONAL & NATIONAL ENGINEERS LTD.  
A-201, 2nd Floor, Sector 1, Gujranwala-50001-50002  
TEL: 041-222-2222, MOBILE: 0300-111-1111

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INTERNATIONAL & NATIONAL ENGINEERS LTD.  
A-201, 2nd Floor, Sector 1, Gujranwala-50001-50002  
TEL: 041-222-2222, MOBILE: 0300-111-1111



**DRAWING NO:**  
502 A11-003

**REVIEW & SUPERVISION CONSULTANT:**  
NESPAC (PVT.) LIMITED

**FOR PROJECT NO:**  
DEPARTMENT OF  
ADMINISTRATION BUILDING

**DRAWING TITLE:**  
GROUND FLOOR  
FLOORING PLAN (ELOWN UP)  
WORKING DRAWING

**CABINET:**  
MAIN

**SCALE:**  
1:50

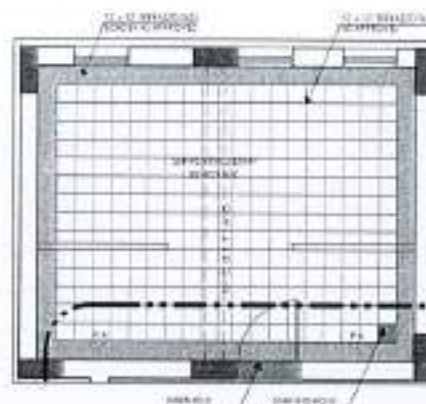
**DATE:**  
01/01/2014

**REVISION:**  
001

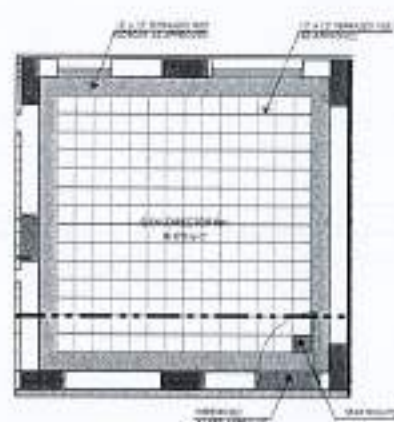
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**REF ID:**  
APR 2014

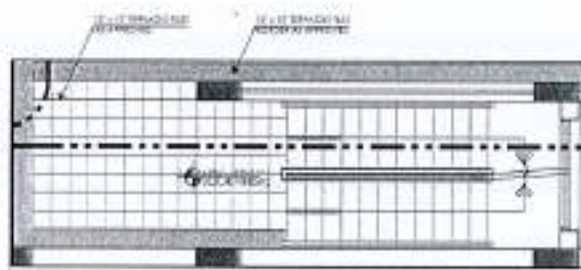
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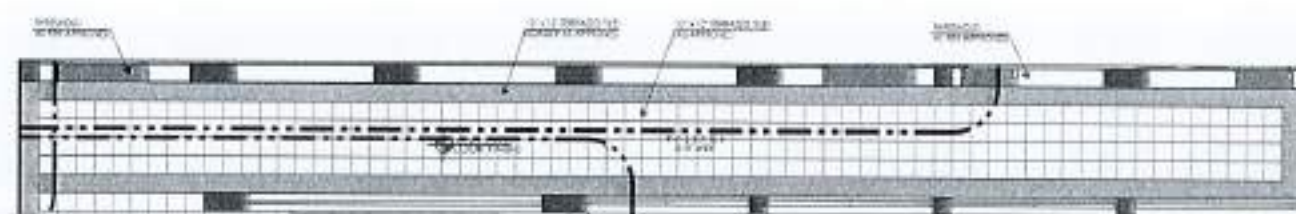
PART PLAN - 01



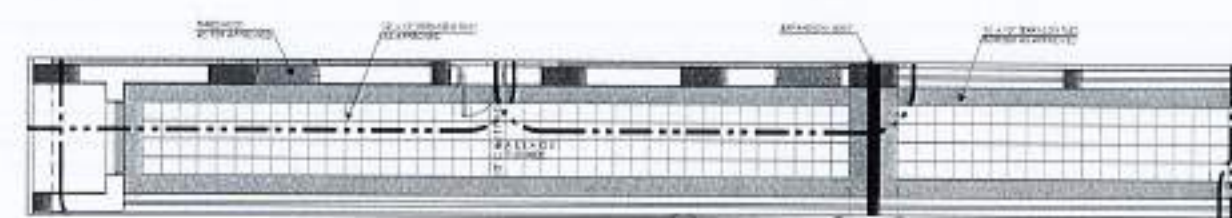
PART PLAN - 03



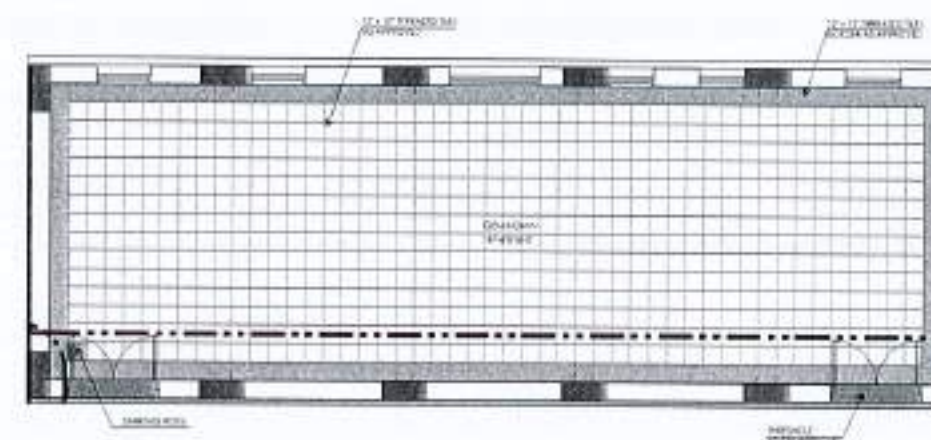
PART PLAN - 05



PART PLAN - 02



PART PLAN - 04



PART PLAN - 06

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PROJECT  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
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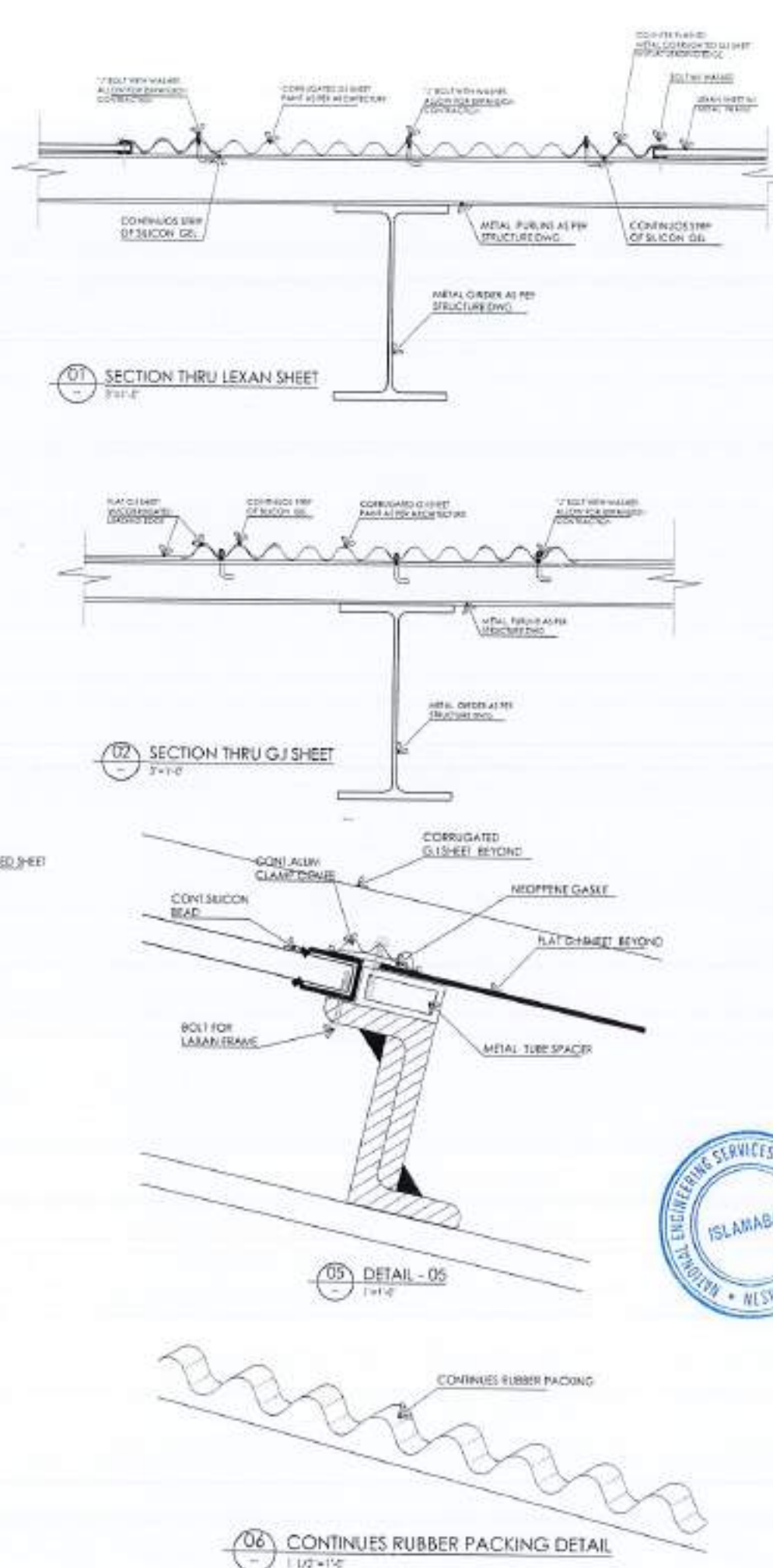
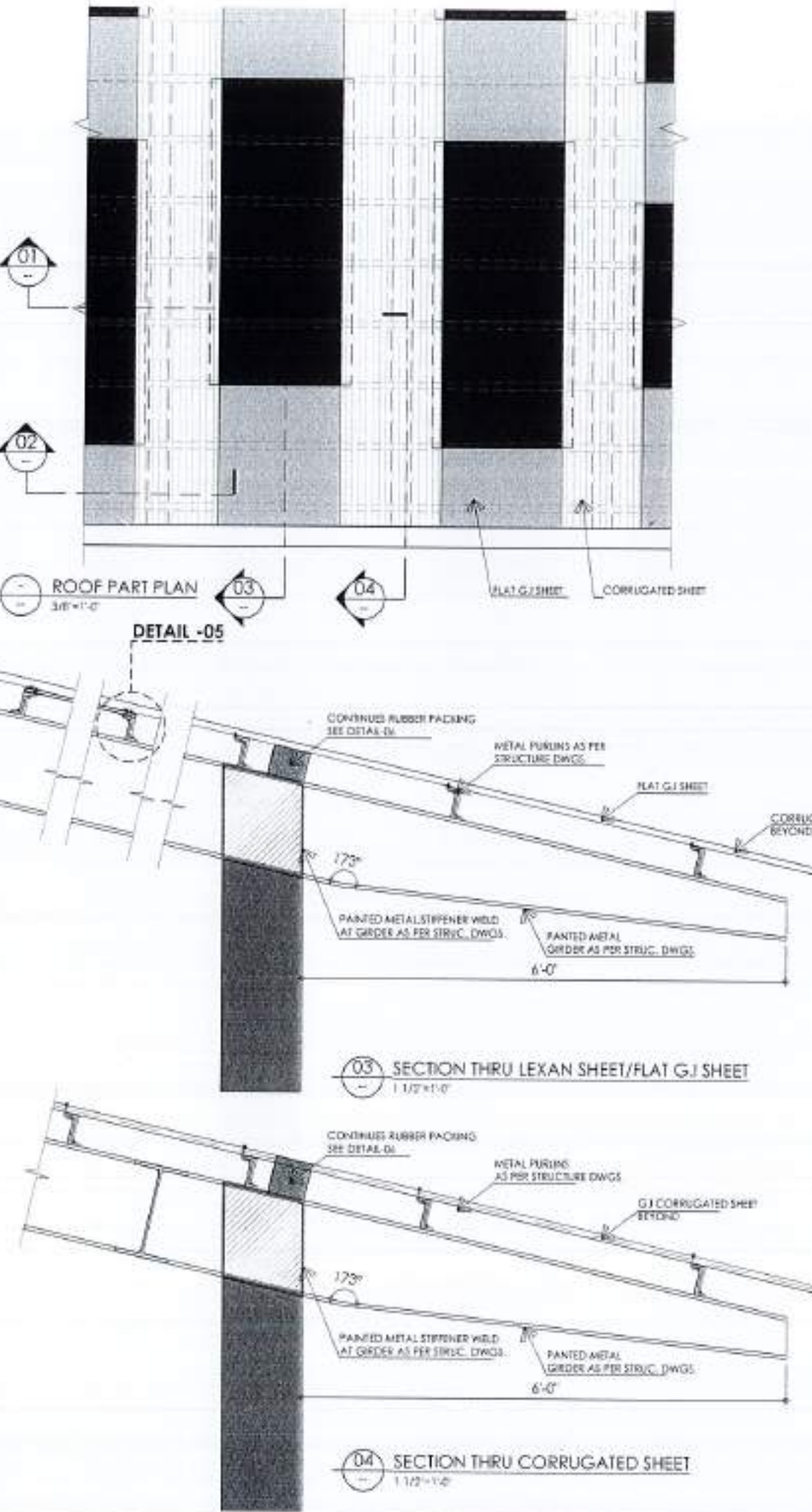
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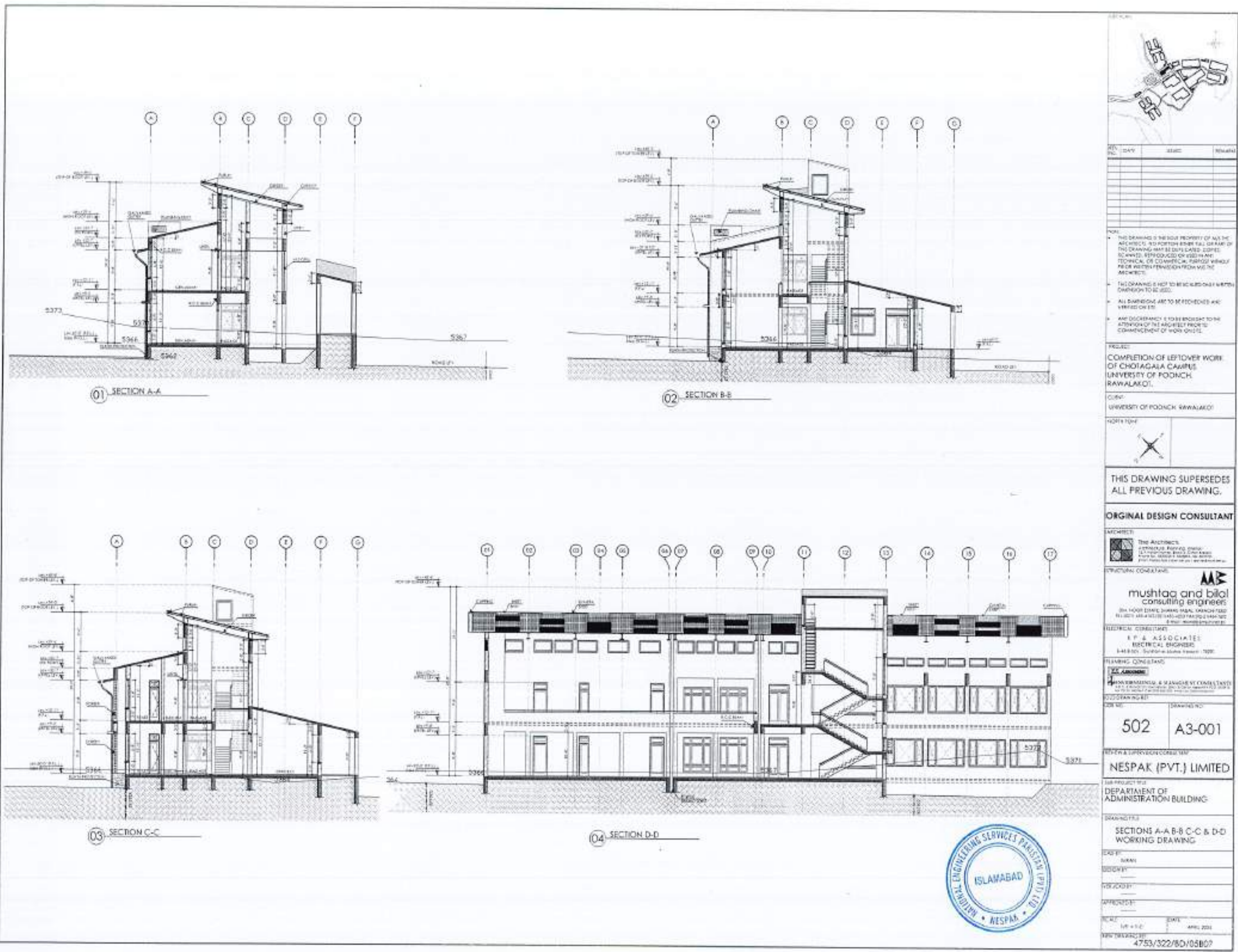
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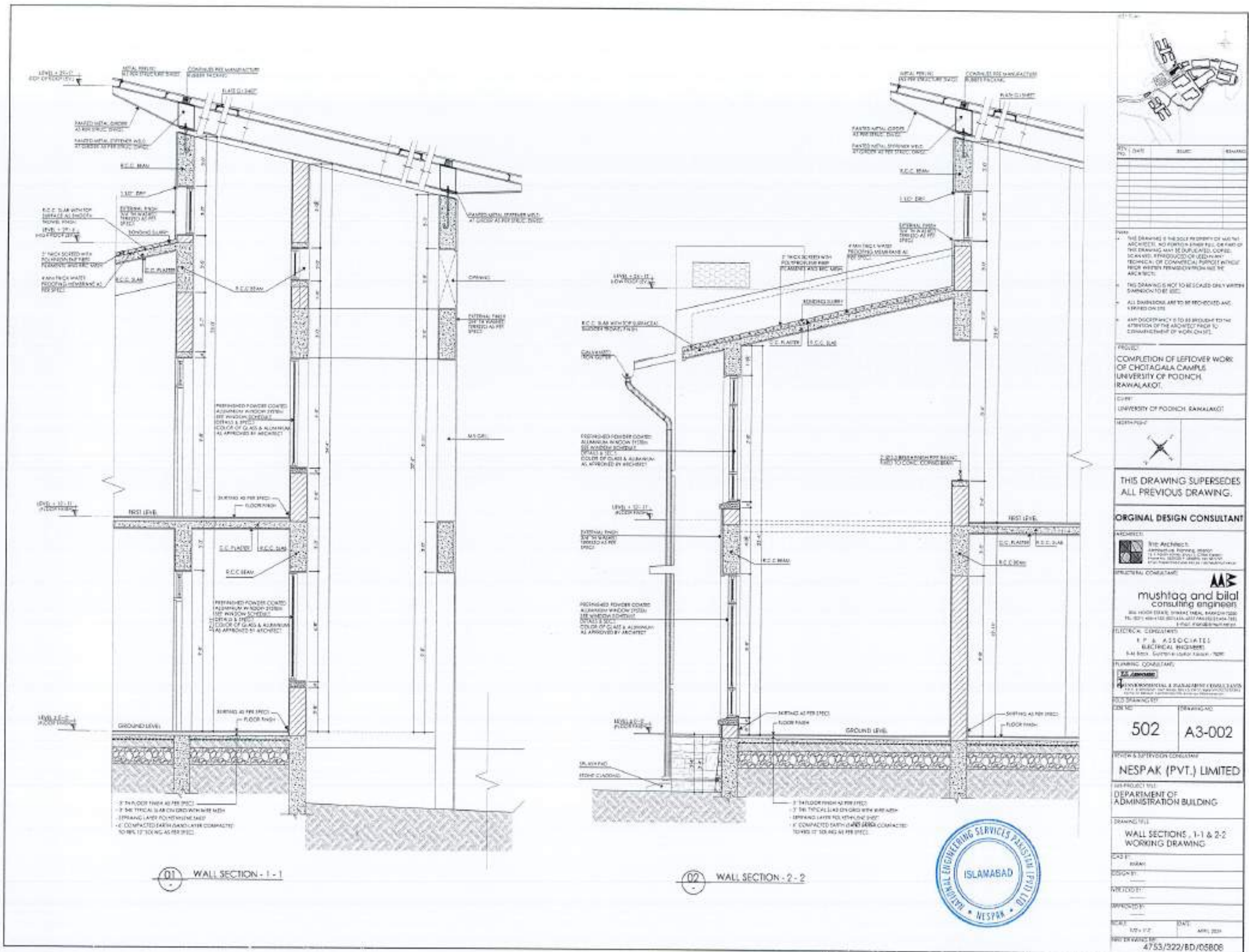
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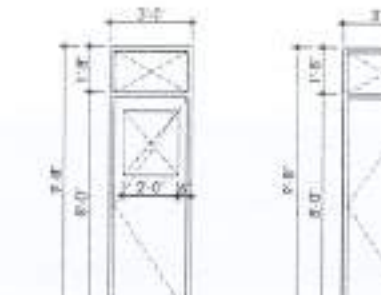
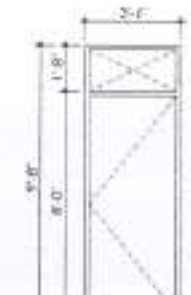
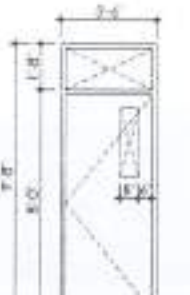
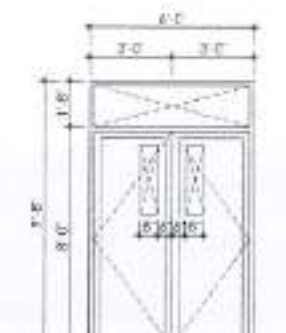
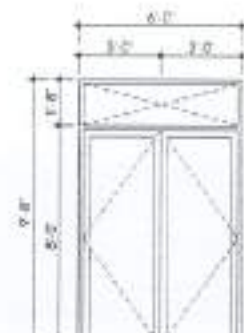
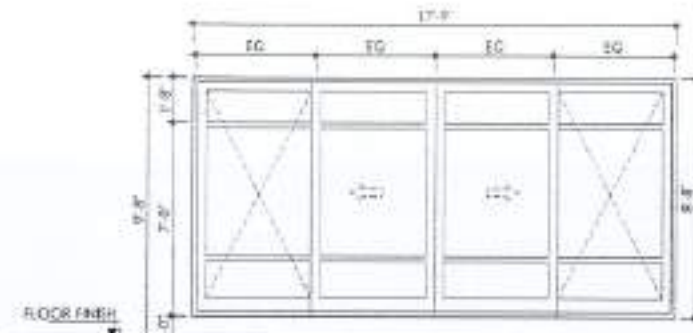
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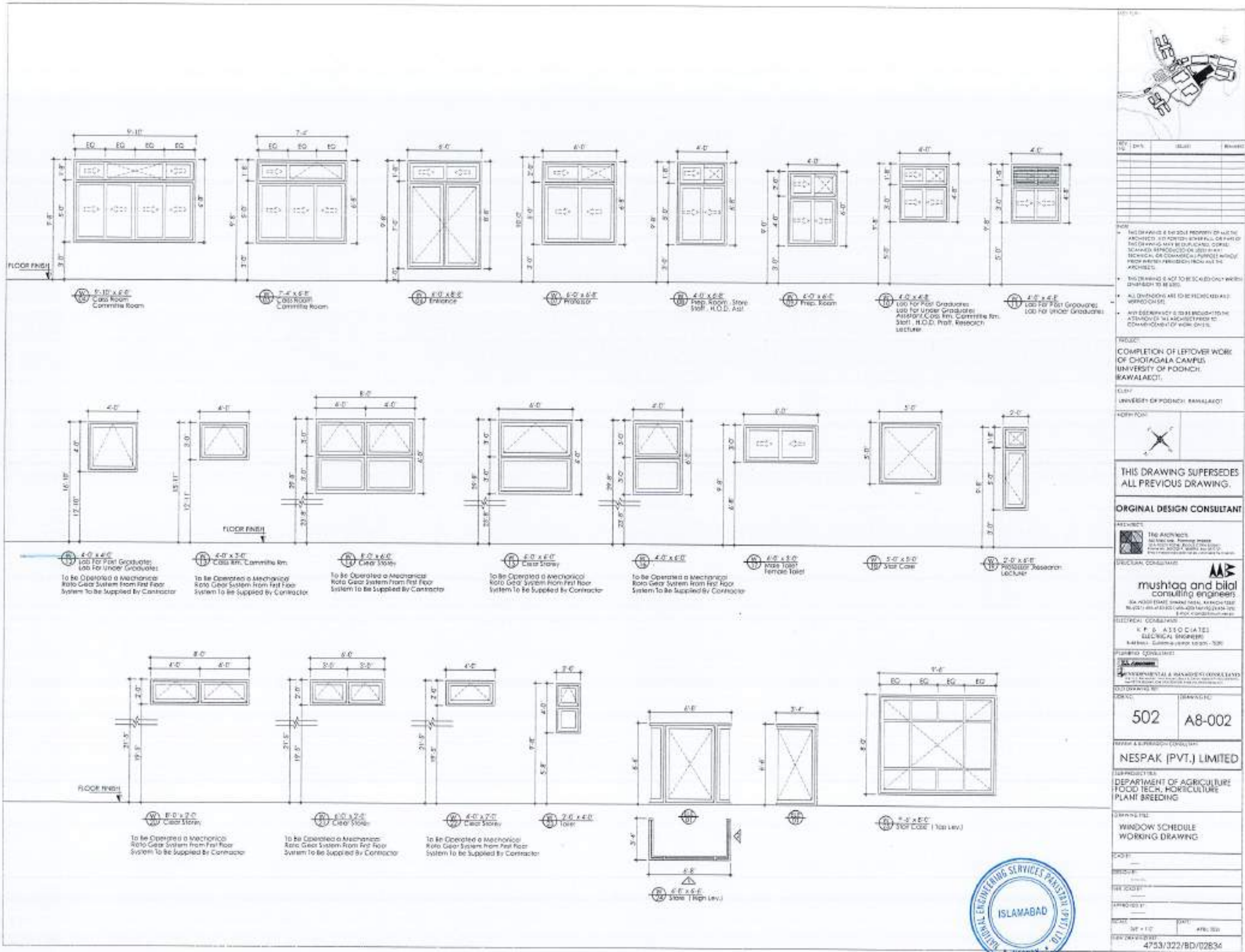
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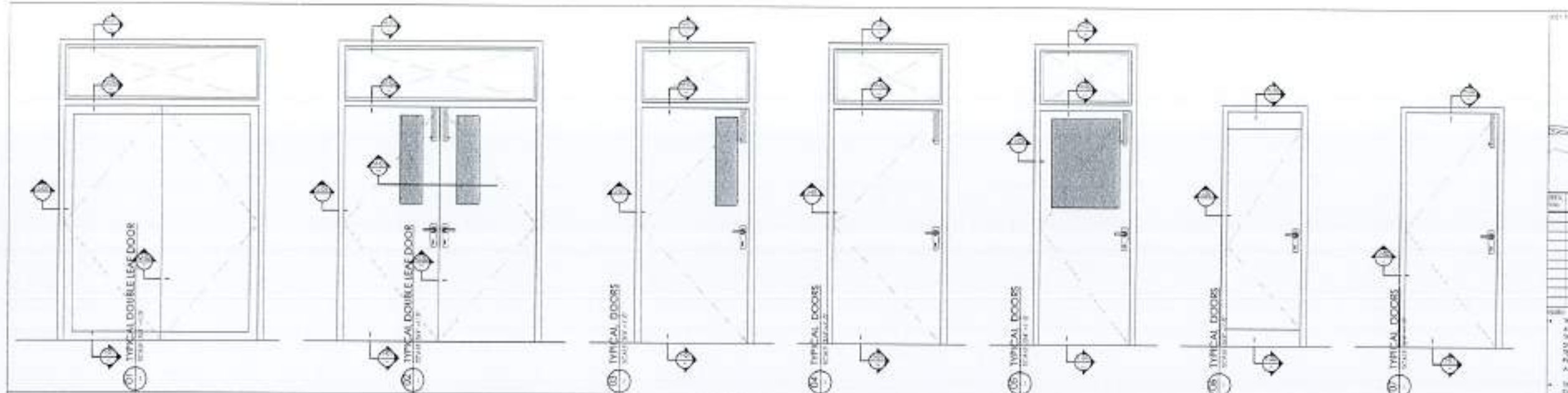
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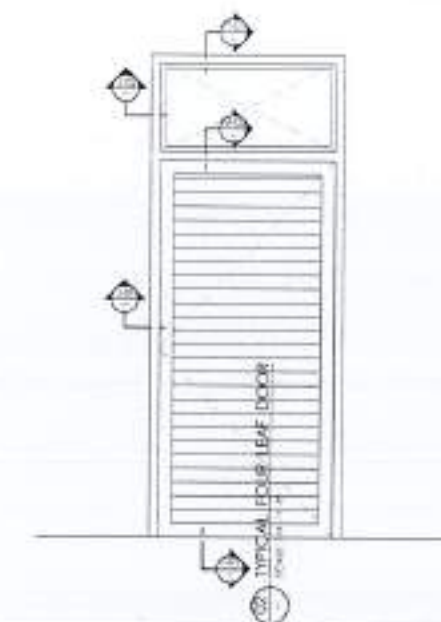
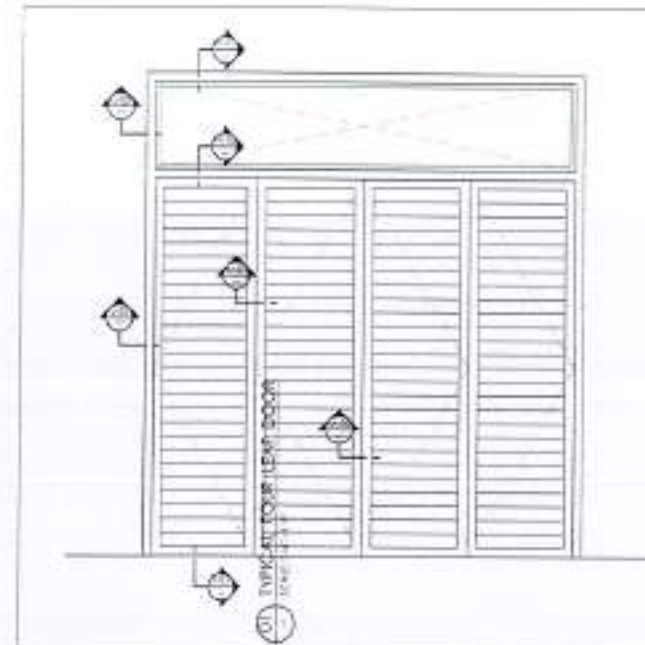
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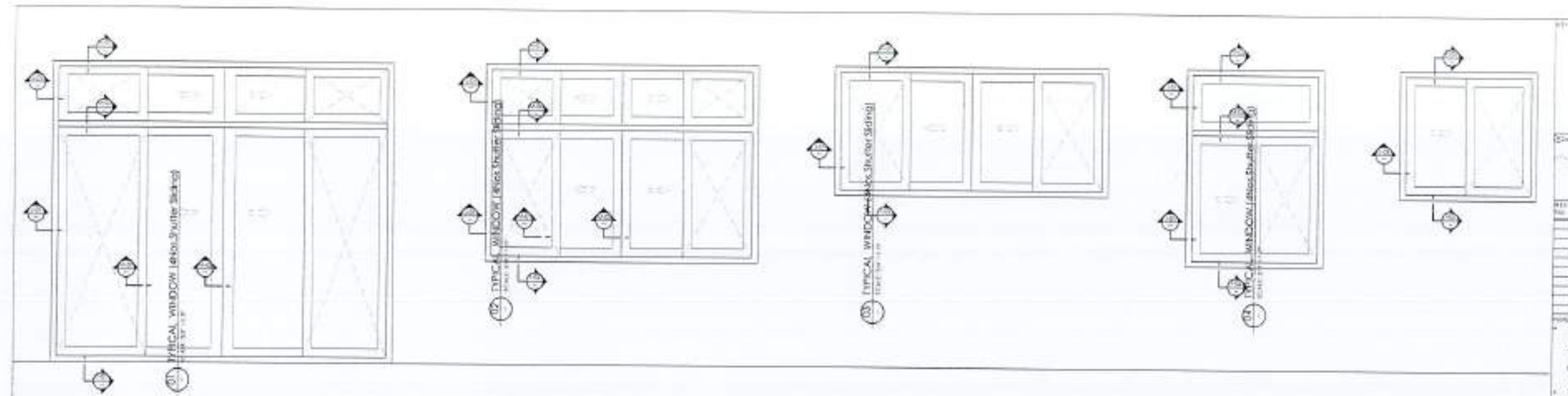
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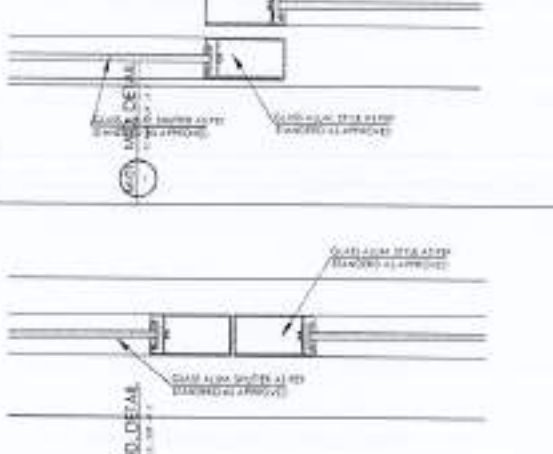
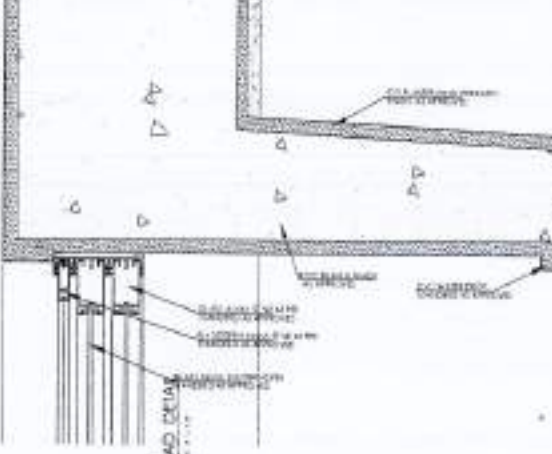
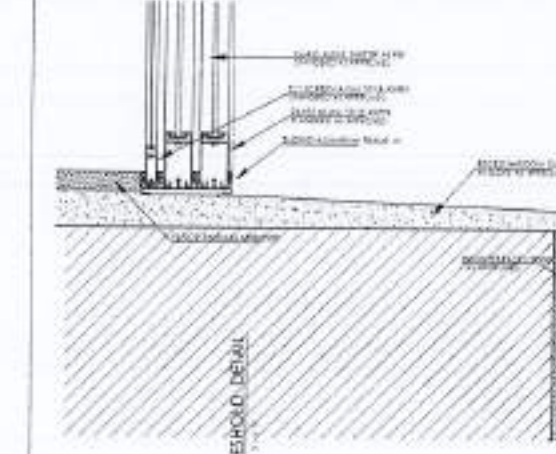
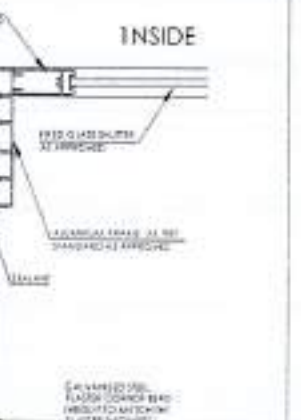
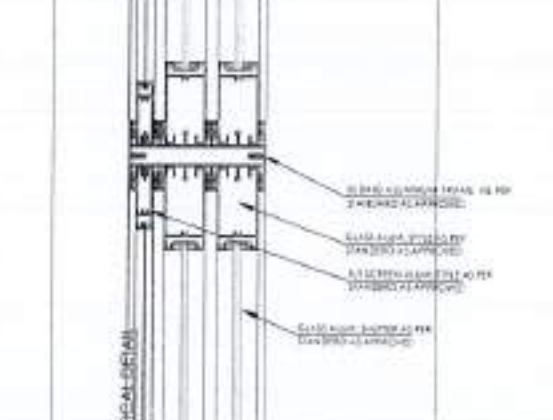
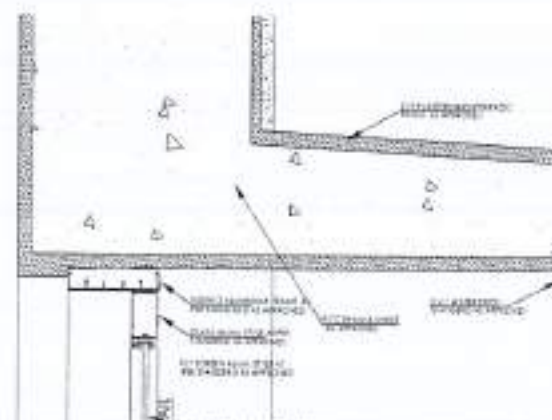
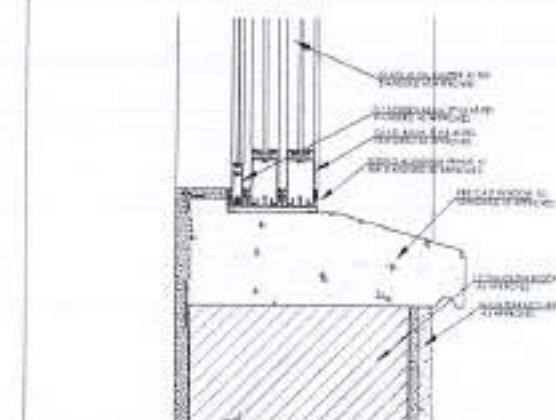
**DRAFTER'S**  
DETAILS OF ELECTRIC DOOR WORKING DRAWING

**DATE:**  
**REVISER:**  
**REVISION:**  
**SPRINTS:**  
**ECNO:** A8-004  
**DATE:** APRIL 2024  
**REV. DRAWING NO:** 4753/322/BD/02B36

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ALUMINIUM WINDOWS SYSTEM (as per Standard/Specification)

JAMB DETAILS	MID. DETAILS	HEAD DETAILS	THRESHOLD/ SILL DETAILS
			
			

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COMPLETION OF LEFTOVER WORK  
CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH  
JALAKOT.

UNIVERSITY OF POONCH, RAMGARH

✓ 100%

2

THIS DRAWING SUPERSEDES

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GINAL DESIGN CONSULTANT

**Tiny Architects**  
Proposed site: Ravine Ridge  
12,000 sq ft penthouse, Forest Glen, Atlanta, GA 30341; 404-524-2000

UNION CONSULTANTS

mushtaq and bilal  
consulting engineers

E.P.J. & ASSOCIATES  
ELECTRICAL ENGINEERS

ВРУЧЕНО ВЪ ДАЧАТА НА Г-ДР. АДОССИ — 1929

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**ENVIRONMENTAL & MANAGEMENT PREFERENCES**  
A. 44% of respondents aged 18-24 chose environmental issues  
B. 40% of respondents aged 25-34 chose environmental issues  
**INTERVIEW**

<http://www.w3.org/2001/sw/ld/>

502 A8-005

Page 689

ESPAK (PVT.) LIMITED

U.S. DEPARTMENT OF AGRICULTURE

113

LIM WIN JOINERY DETAILS

WORKING DRAWING

—

— 2 —

406

AS DRAFTED

4753/322/BD/02637





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PROJECT  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH  
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2

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ORIGINAL DESIGN CONSULTANT

**Prashant Chaturvedi  
Consulting engineer**  
904-400-8345; 904-400-8346; fax: 904-400-8347  
E-mail: prashant@juno.com  
**Technical consultant**

**A.T. G. ASSOCIATES**  
**ELECTRICAL ENGINEERS**  
Established September 1920

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502 A8-006

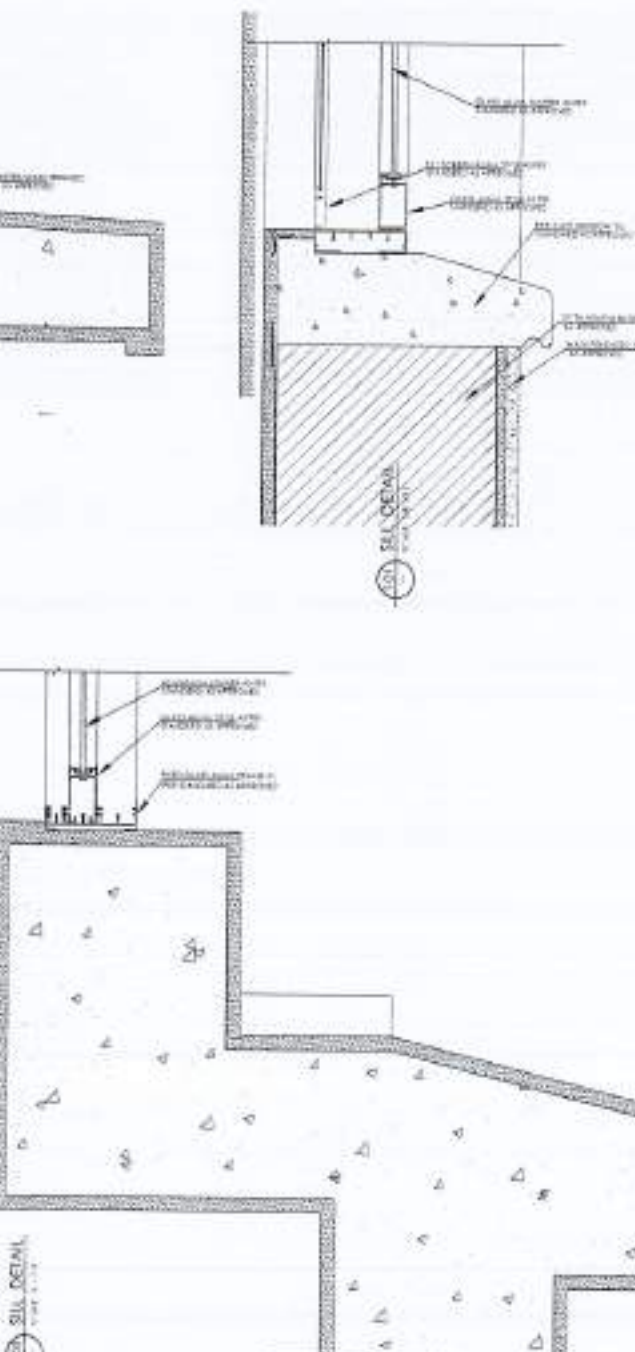
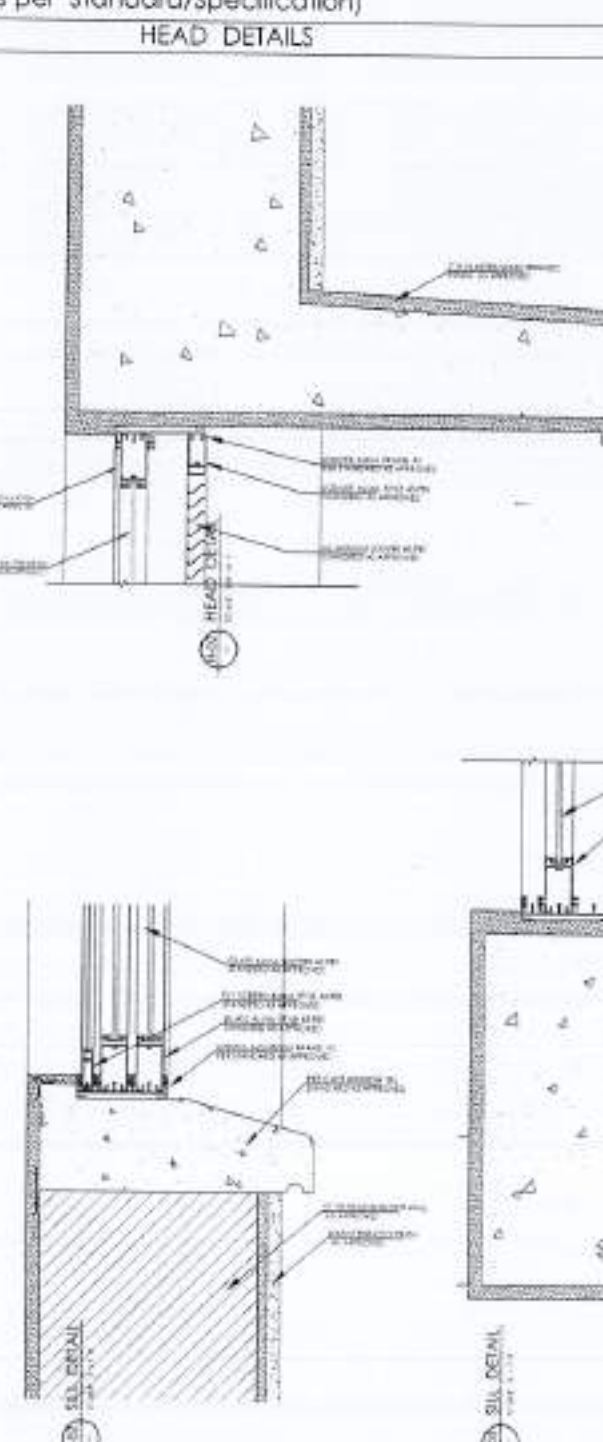
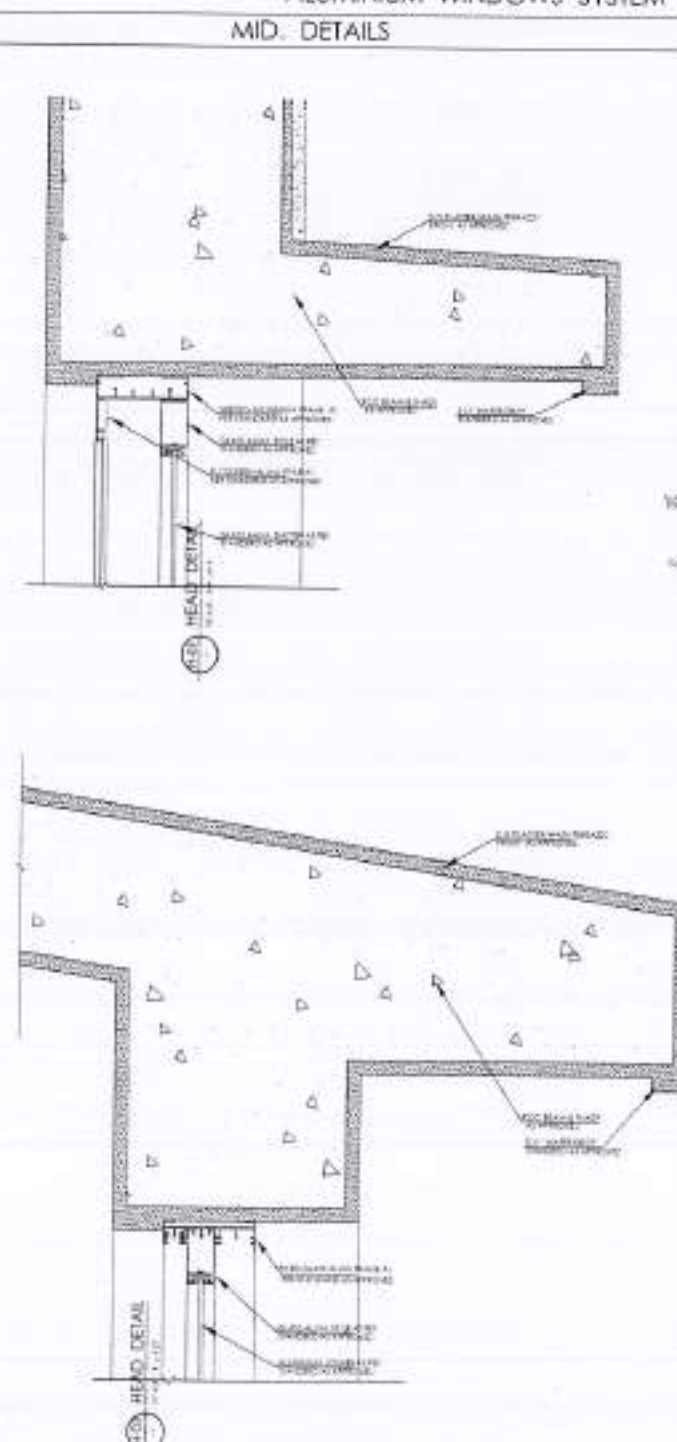
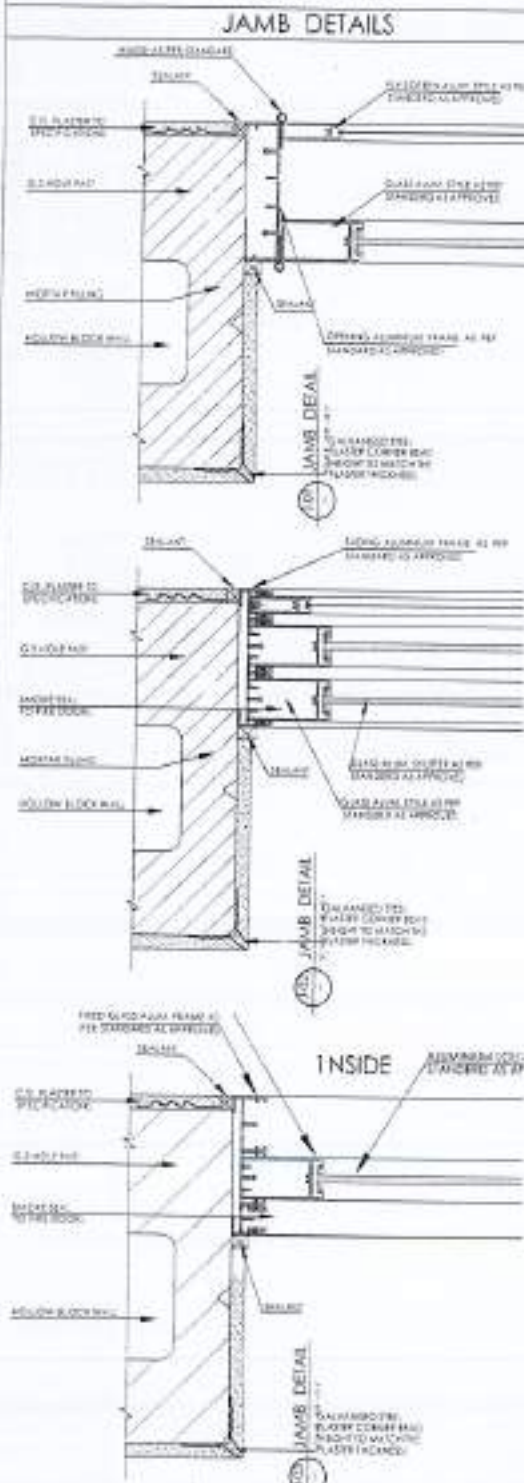
NESPAK (PVT.) LIMITED  
DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

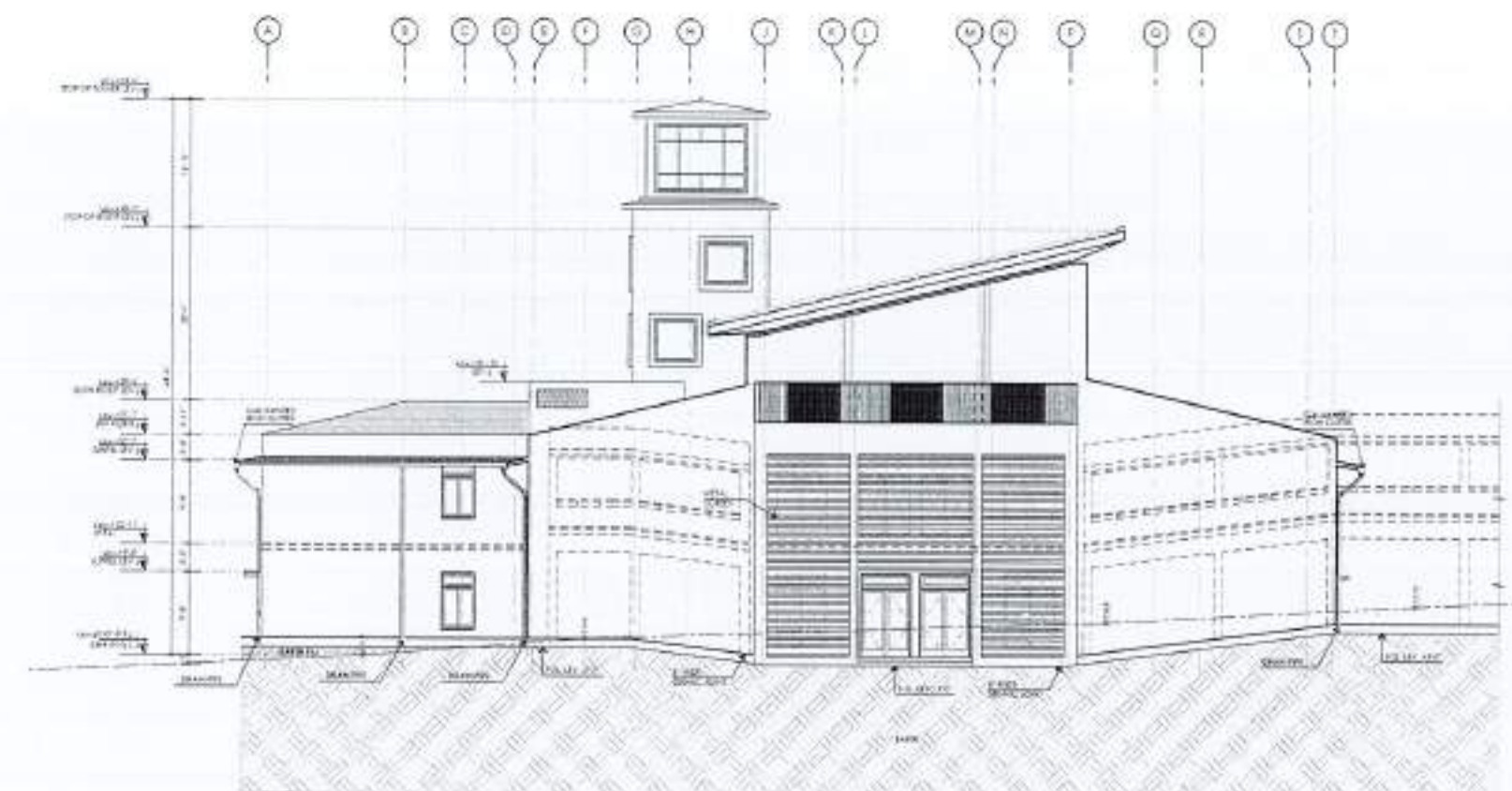
ALUM WIN. JOINERY DETAIL  
WORKING DRAWING

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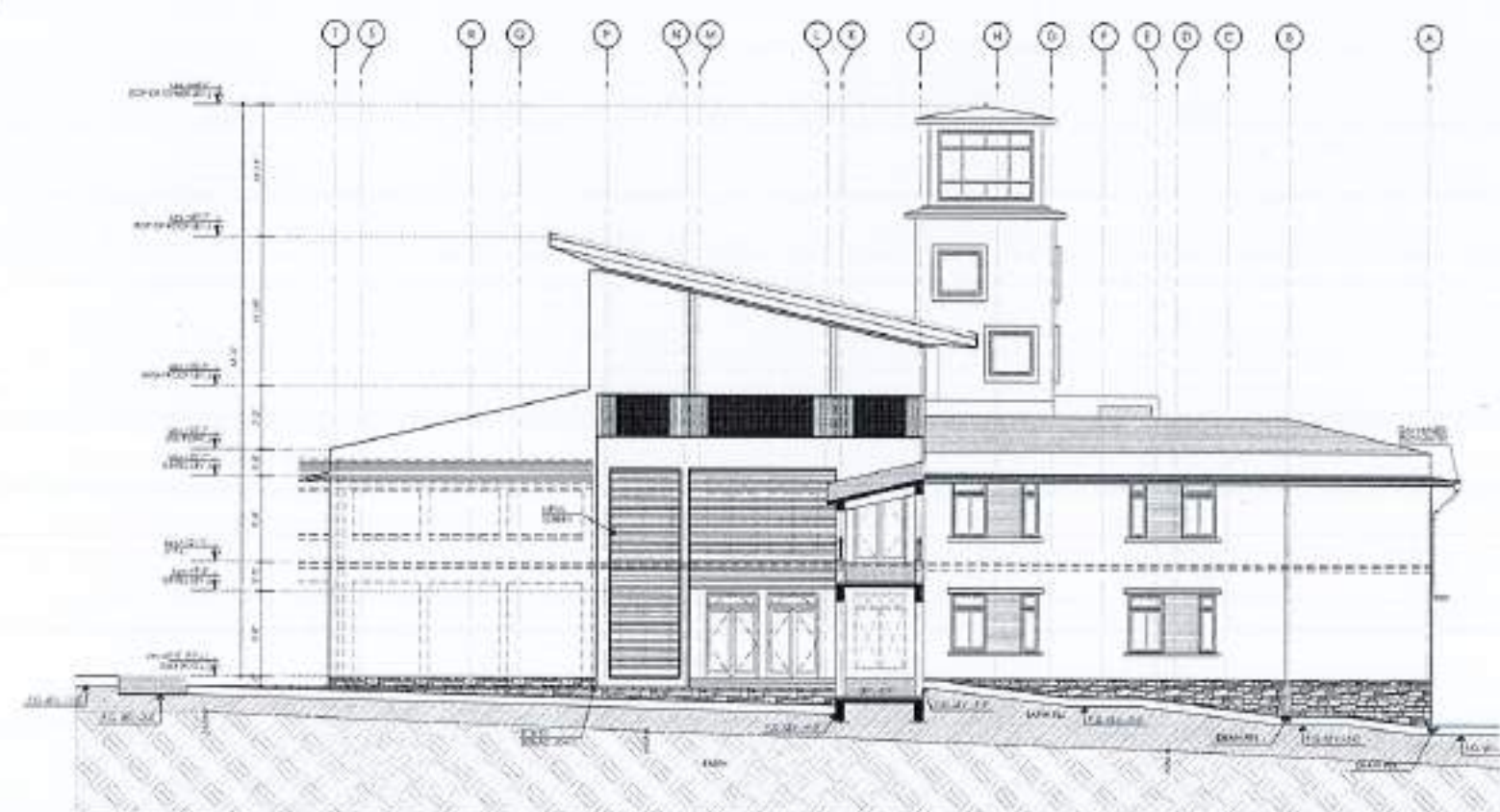
APRIL 2011

ALUMINIUM WINDOWS SYSTEM (as per Standard/Specification)





1 ELEVATION -01



2 ELEVATION -03



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ESTRUCURAL CONSULTANTS  
  
**mushtaq and bilal**  
 consulting engineers  
 30A HEDDER GARDEN, BURDWOOD ROAD, MARRICKVILLE,  
 NSW 2228. TEL: 02-8540-1233. FAX: 02-8540-1234. E-mail: [abc@optusnet.com.au](mailto:abc@optusnet.com.au)

**TECHNICAL CONSULTING**

**PUMPS & PUMPING CONSULTANTS**

**CL. KARNOVSKY**  
447 NICHOLS BOUTIQUE & VINTAGE CONFESSIONS OF A  
FASHION ADDICT ONE LITTLE, BIGGER CHIC AND HOW I FOUND  
MYSELF AGAINST THE GRAIN

OLD DRAWING #: 100-102

NESRAK INDUSTRIAL

**NEFPAK (PVT.) LIMITED**  
SUB-PROJECT TITLE  
**DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING**

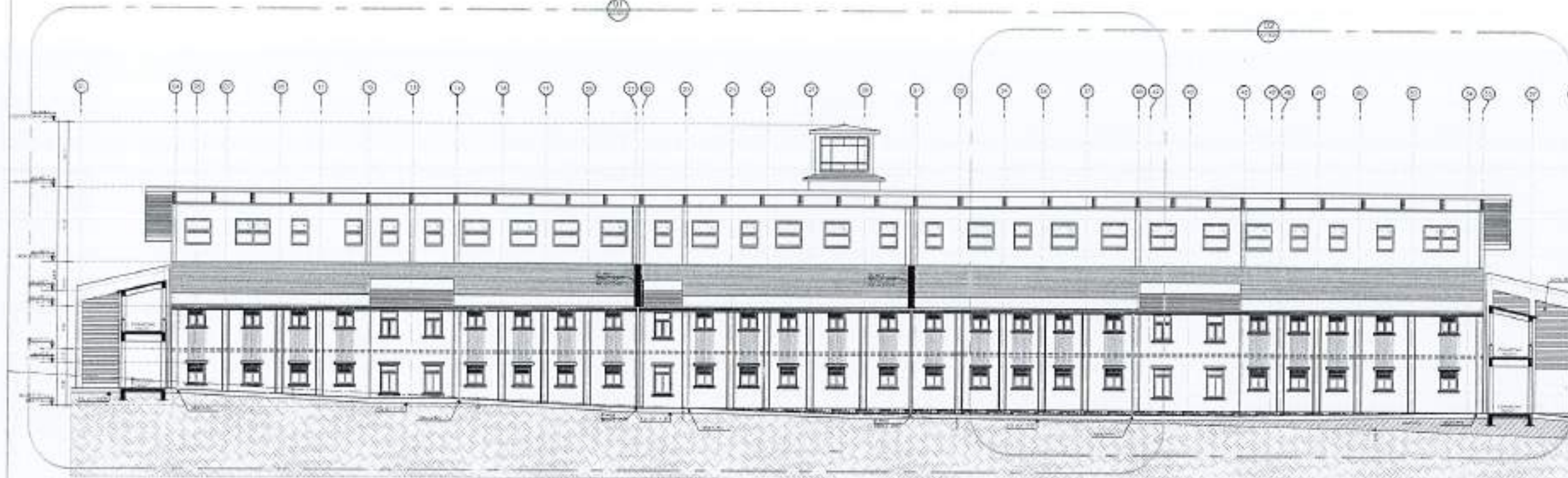
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WORKING DRAWINGS

1028

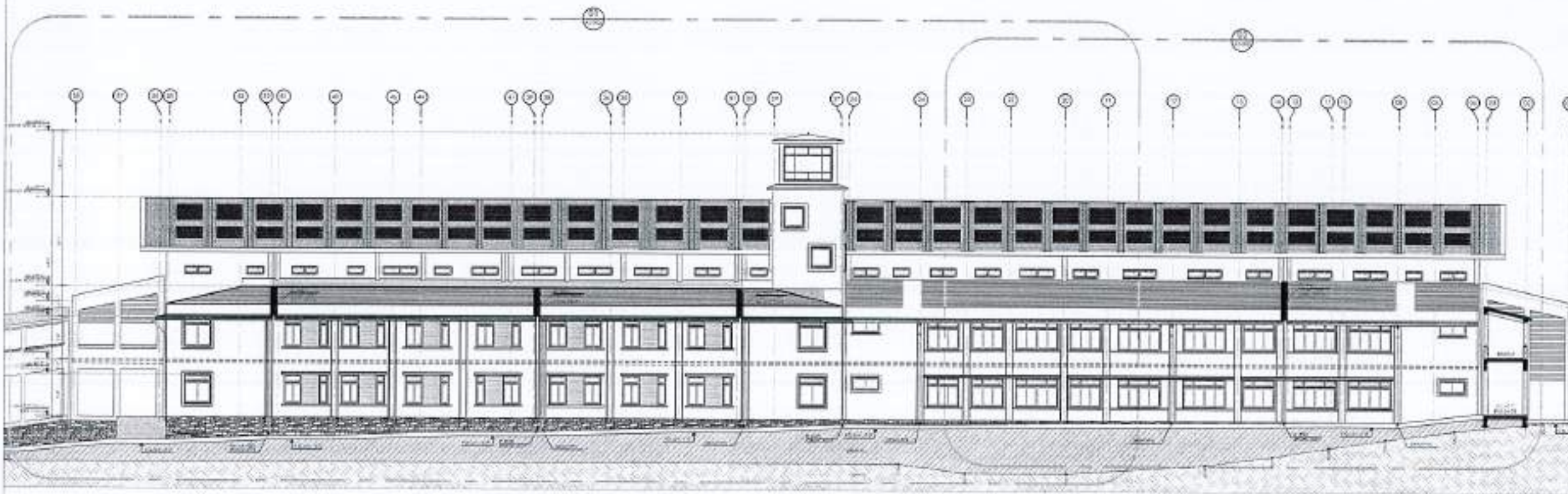
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ANSWER

4753/322/BC/02807



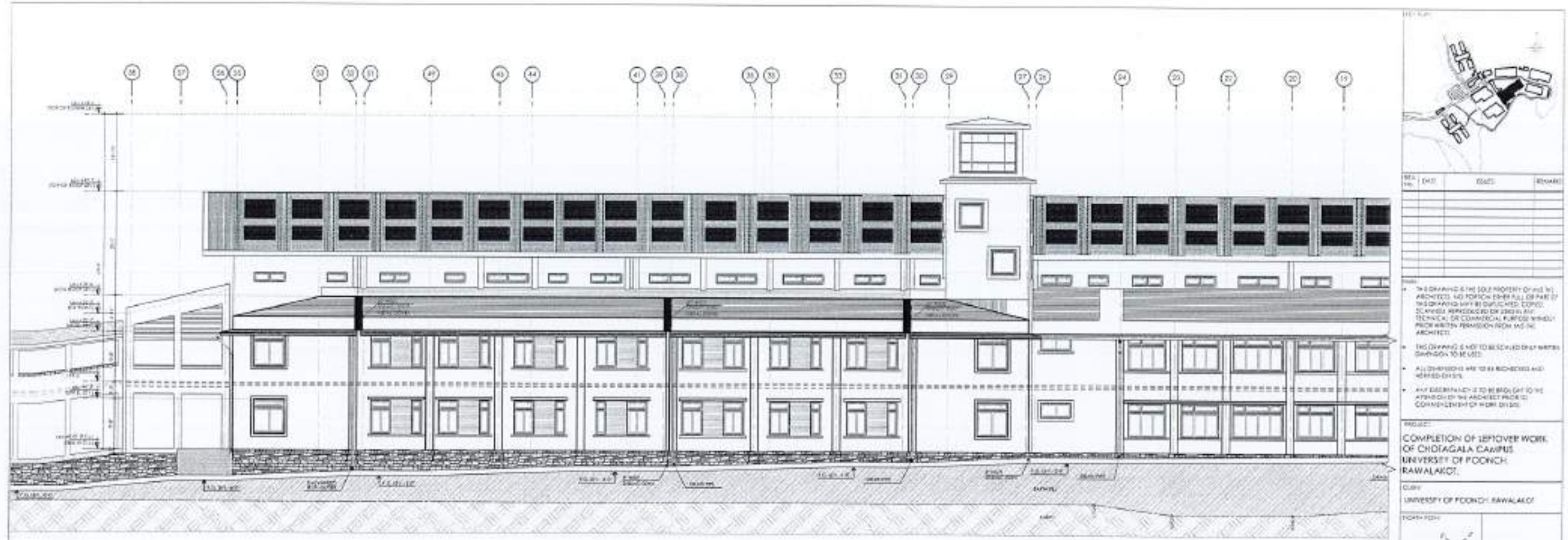
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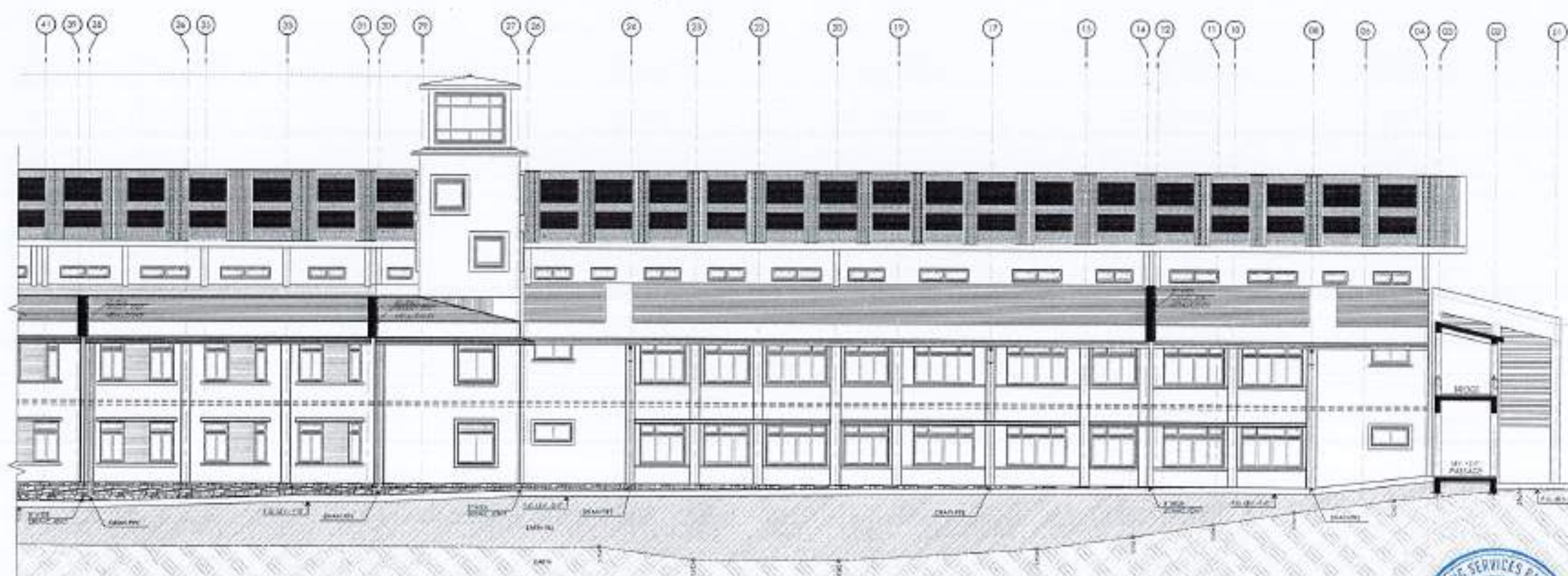
2 ELEVATION -04

REF. NO.	DATE	NAME	REMARK
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PROJECT:			
COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POKOCH, RAWALAKOT.			
CUSTO:			
UNIVERSITY OF POKOCH, RAWALAKOT			
NORTH POINT			
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ORIGINAL DESIGN CONSULTANT			
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1 PART ELEVATION - 01



2 PART ELEVATION - 02



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PROJECT:  
 COMPLETION OF LEFOVER WORK  
 OF CHOTAGALA CAMPUS  
 UNIVERSITY OF PINDH: RAWALAKOT.  
 DRAWN BY:  
 UNIVERSITY OF PINDH: RAWALAKOT



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#### ORIGINAL DESIGN CONSULTANT

ARCHITECTS:  
**The Architects**  
 Architects Planning Design  
 21-Block 10, Sector 10, Islamabad  
 TEL: 051-454453, 051-454454, 051-996-100  
 FAX: 051-454455  
 E-mail: [info@thearchitects.com.pk](mailto:info@thearchitects.com.pk)

#### STRUCTURAL CONSULTANTS:

**mushtaq and bilal consulting engineers**  
 34, KODIKA 10, ISLAMABAD, PAKISTAN - 100  
 TEL: 051-454453, 051-454454, 051-996-100  
 FAX: 051-454455  
 E-mail: [info@mbcengg.com.pk](mailto:info@mbcengg.com.pk)

ELECTRICAL CONSULTANTS:  
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DRAWING NO.: DRAWING NO.:  
**502 A2-002b**

REVIEW & APPROVAL CONSULTANT:

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SUPERVISORY CONSULTANT:

DEPARTMENT OF AGRICULTURE  
 FOOD TECH, HORTICULTURE  
 PLANT BREEDING

DRAWING NO.:

**ELEVATION - 04  
 PART ELEVATION - 01 & 02  
 WORKING DRAWING**

DATE: \_\_\_\_\_

DESIGNER: \_\_\_\_\_

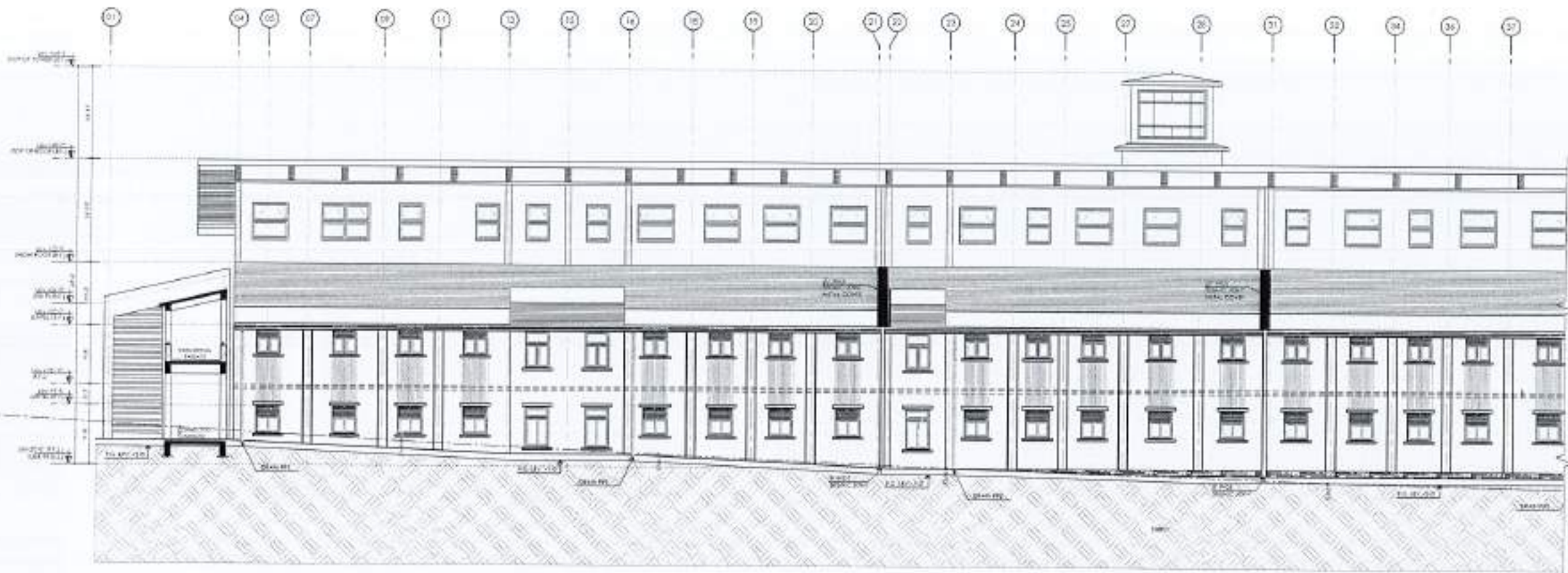
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APPROVED: \_\_\_\_\_

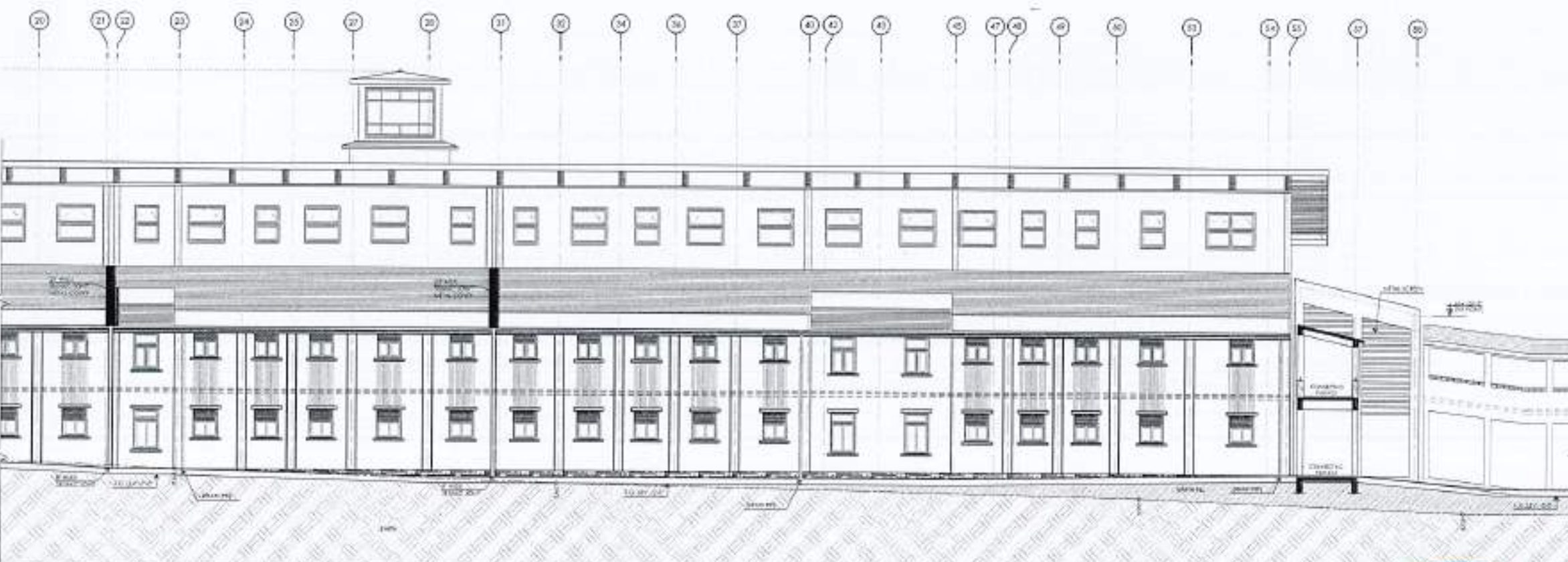
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DRAWING NO.: 4753/322/BD/02B089



1 PART ELEVATION - 01



2 PART ELEVATION - 02



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**PROJECT:**  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH,  
RAWALAKOT.

**CITY:**  
UNIVERSITY OF POONCH, RAWALAKOT.



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**ORIGINAL DESIGN CONSULTANT:**

**ARCHITECTS:**  
THE ARCHITECTS  
ARCHITECTURE & PLANNING INSTITUTE  
LAHORE, PAKISTAN 14000  
TEL: 042-92142000 FAX: 042-92142001  
E-mail: archinst@pvt.net.pk

**PRINCIPAL CONSULTANT:**  
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mushraq and bial  
consulting engineers  
303, KOTI ESTATE, GATEWAY ROAD, LAHORE 54000  
TEL: 042-92142000 FAX: 042-92142001  
E-mail: mbi@pvt.net.pk

**ELECTRICAL CONSULTANT:**  
K. F. B. ASSOCIATES  
ELECTRICAL ENGINEERS  
3rd Floor, Commercial House, KARACHI - 1200

**PLUMBING CONSULTANT:**

**STRUCTURAL & MECHANICAL CONSULTANT:**  
R. V. INGENIERIE & SURVEYING CONSULTANTS  
3rd Floor, Commercial House, KARACHI - 1200  
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**DRAWING NO:** 502 A2-002a

**OWNER & OPERATOR/CUSTODIAN:**  
NESPAK (PVT.) LIMITED

**DEPARTMENT:**  
DEPARTMENT OF AGRICULTURE  
FOOD TECH, HORTICULTURE  
PLANT BREEDING

**DRAWING FILE:**  
ELEVATION - 02  
PART ELEVATION - 01 & 02  
WORKING DRAWING

**DATE:** \_\_\_\_\_

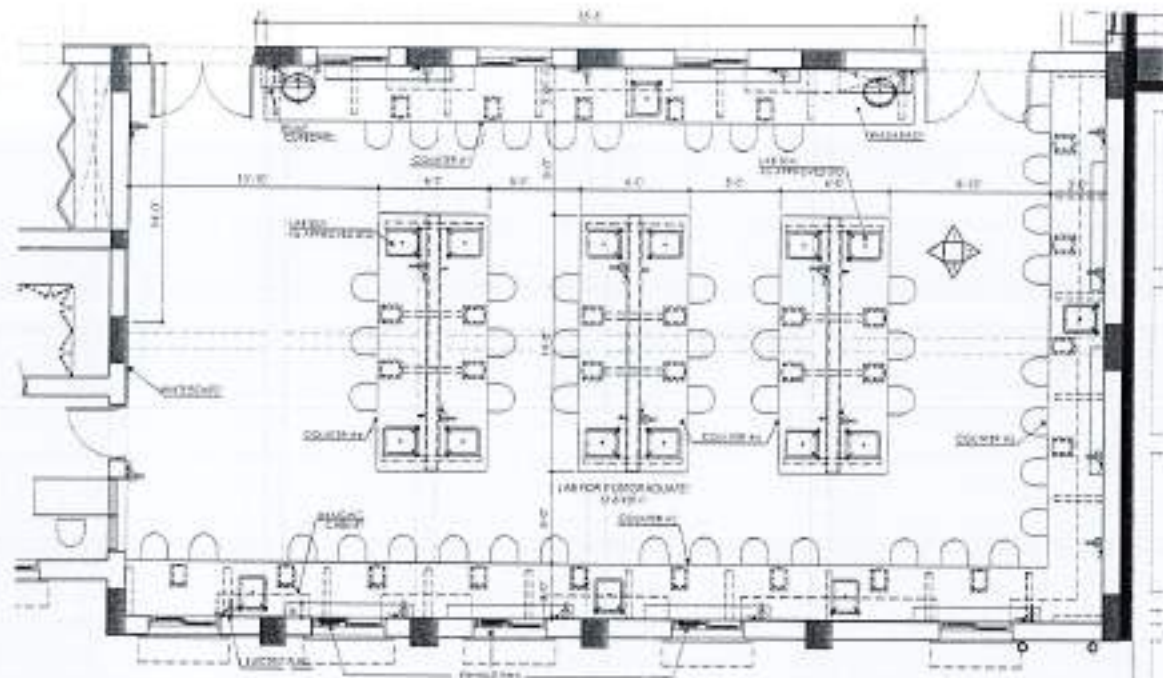
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**REVISER:** \_\_\_\_\_

**APPROVED BY:** \_\_\_\_\_

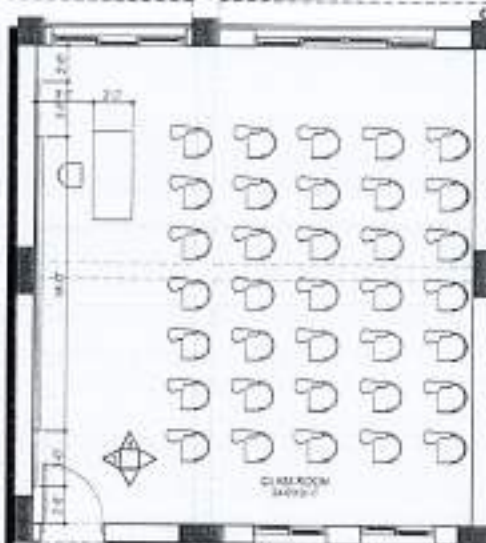
**DATE:** APRIL 2004

**REF. NO.:** 4755/322/BD/02B080



PART PLAN - 05

(TYPICAL LAYOUT)



PART PLAN - 06

(TYPICAL LAYOUT)



PROJ. NO.:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH  
RAWALAKOT.

DRAWING NO.:  
UNIVERSITY OF POONCH, RAWALAKOT

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ARCHITECT:

STRUCTURAL CONSULTANT:

ELECTRICAL CONSULTANT:

PLUMBING CONSULTANT:

OLD DRAWING NO.:  
DRAWING NO.:  
502 A7-003

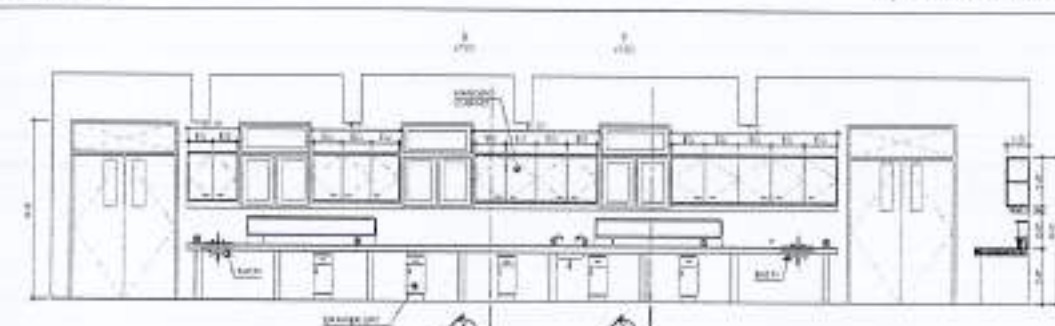
NEW DRAWING NUMBER:  
NESPAK (PVT.) LIMITED

PROJECT TITLE:  
DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

DRAWING NO.:  
GROUND & FIRST FLOOR  
FURNITURE DETAILS  
WORKING DRAWING

DATE:  
REVISER:  
RELEASER:  
APPROVED BY:

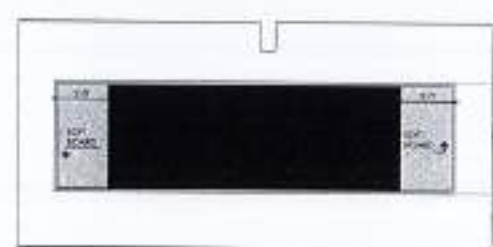
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DATE: APRIL 2014  
4753/322/BD/028/27



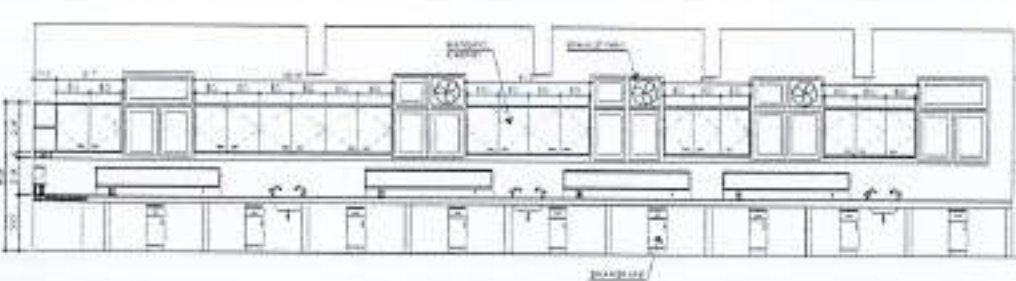
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ELEVATION - 04

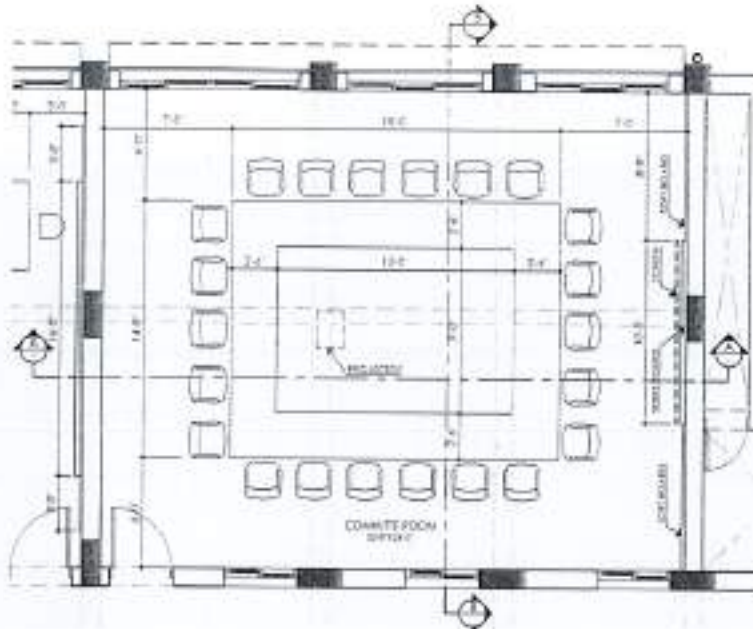


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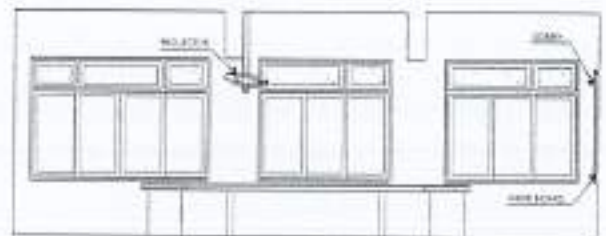


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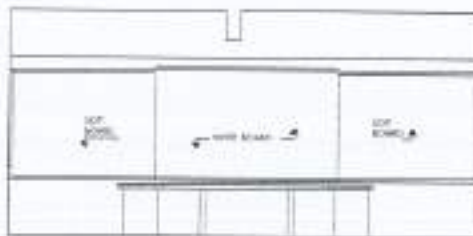




PART PLAN - 07



SECTION A-A



SECTION B-B

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PROJ. NO.: COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POKHARA, RAWALAKOT.

CUST.: UNIVERSITY OF POKHRA, RAWALAKOT.  
NORTH POLE:



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#### ORIGINAL DESIGN CONSULTANT

ARCHITECT: **The Architects**  
KARACHI, PAKISTAN  
0311-3860000 / 0311-3860001  
0311-3860002 / 0311-3860003  
0311-3860004 / 0311-3860005

STRUCTURAL CONSULTANT: **M&B**  
**mushtaq and bilal consulting engineers**  
301 NOKRI ESTATE, HUAKE, TAIPEI, REPUBLIC OF CHINA  
TEL: 886-2-2511-4555 / FAX: 886-2-2511-4556  
E-mail: info@mbceng.com.tw

ELECTRICAL CONSULTANT: **K.P.A. ASSOCIATES**  
ELECTRICAL ENGINEER  
144 BOSTON AVENUE, KARACHI, PAKISTAN

PUMPER CONSULTANT: **DR. J. CANONICO**  
CONTRACTUAL & MANAGEMENT CONSULTANTS  
P.O. BOX 1000, 10000, MANILA, PHILIPPINES  
TELEPHONE: +632-822-1000

DESIGN: DRAWING NO:

502 A11-004

REPAIR & SURVEYOR CO-SIGNATOR:

NESPAK (PVT.) LIMITED  
PROJECT TITLE: DEPARTMENT OF AGRICULTURE  
FOOD TECH., HORTICULTURE  
PLANT BREEDING

DRAWN BY: GROUND FLOOR:  
FLOORING PLAN (BLOWN UP):  
WORKING DRAWING



PART PLAN - 08

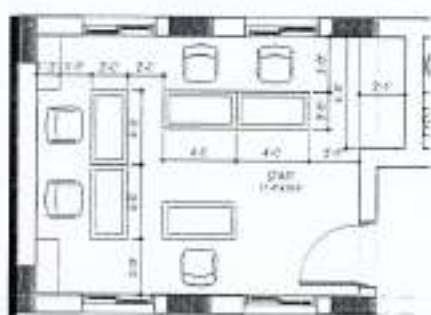
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PART PLAN - 10



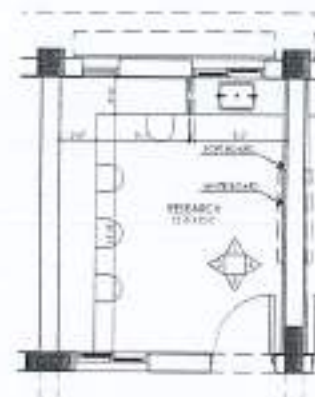
PART PLAN - 11



PART PLAN - 12



PART PLAN - 13

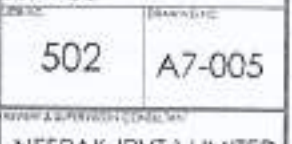
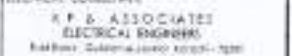
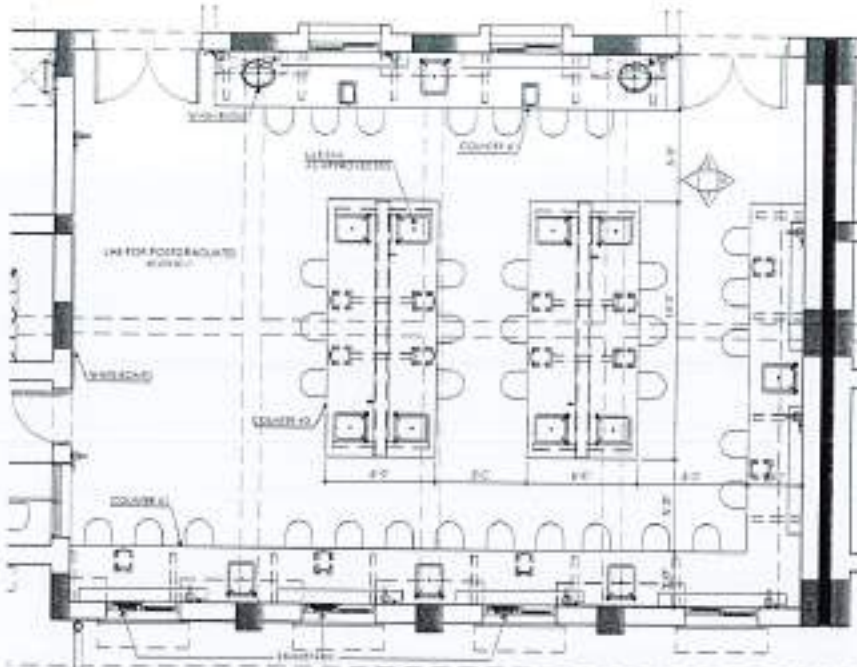


PART PLAN - 14

(TYPICAL LAYOUT)

PART PLAN - 15

(TYPICAL LAYOUT)



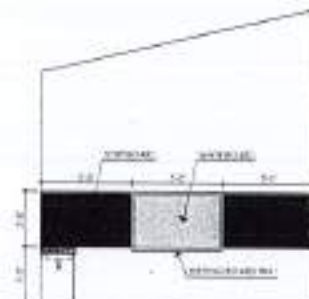
ELEVATION - 01



ELEVATION - 02

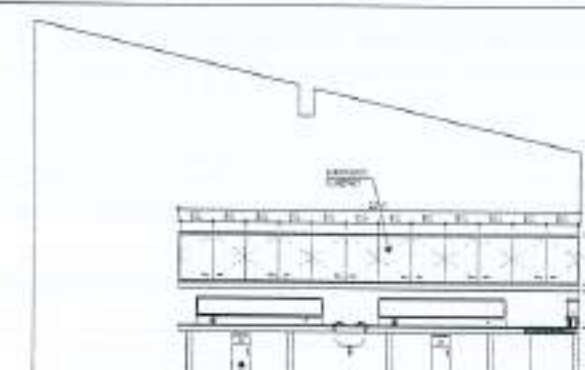
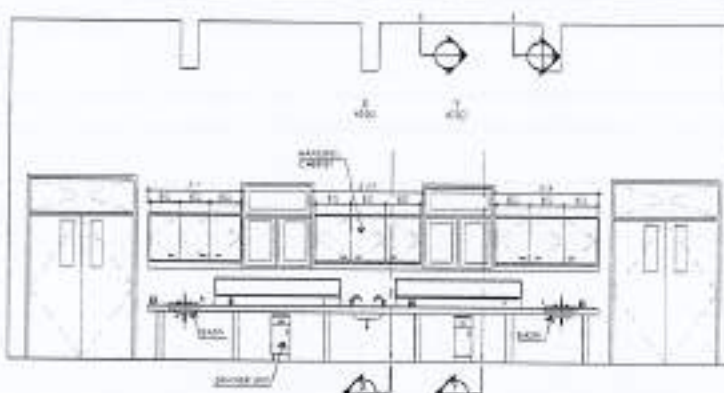


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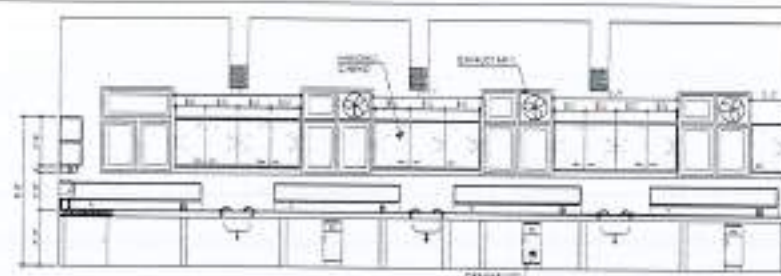


ELEVATION - 04

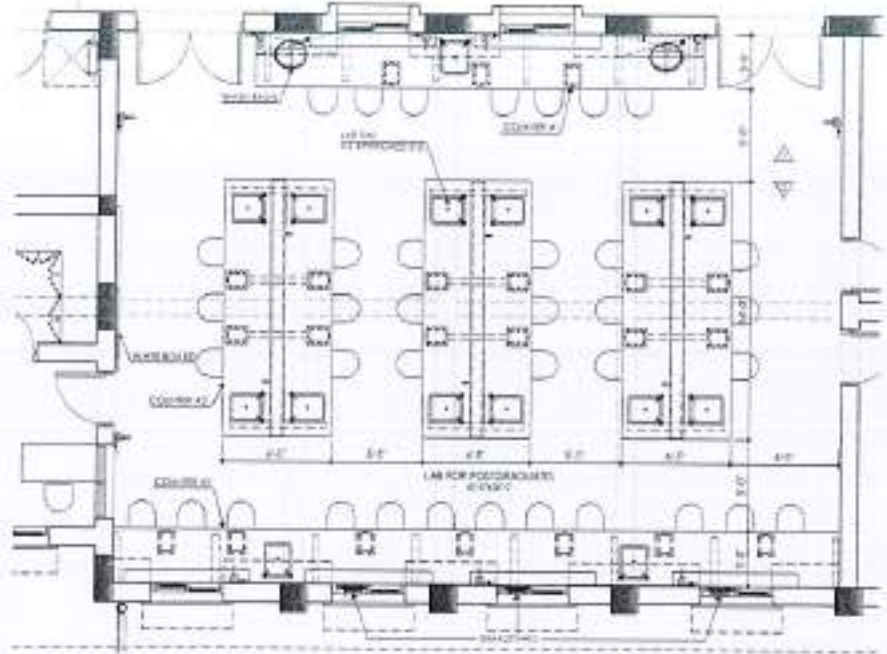
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ELEVATION - 06

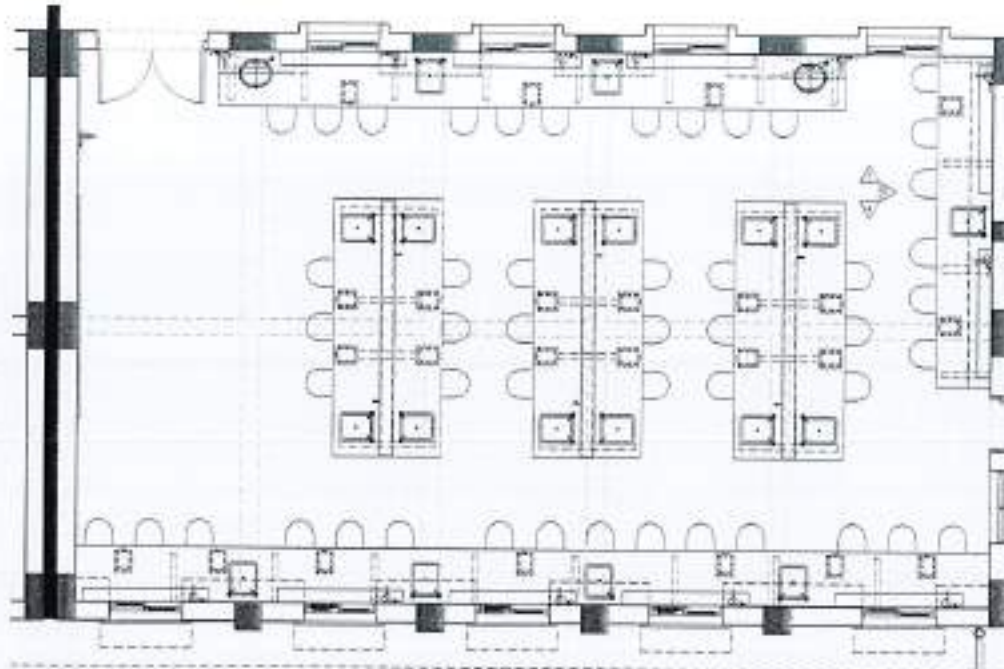


ELEVATION - 07



PART PLAN - 16

(TYPICAL LAYOUT)



PART PLAN - 17

(TYPICAL LAYOUT)



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REVIEWED:

COMPLETION OF LEFTOVER WORK  
OF CHOTAGAIA CAMPUS  
UNIVERSITY OF POKOCH  
RAJAHMUNDI.

DRAFTED:

UNIVERSITY OF POKOCH, RAJAHMUNDI

NOTES:

X

THIS DRAWING SUPersedes ALL PREVIOUS DRAWING.

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mushitao and bilal  
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Fax: (92 5) 414 4024

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K. S. ASSOCIATES  
ELECTRICAL ENGINEERS  
S-100, Sector F-10, Islamabad, Pakistan

PLUMBING CONSULTANT:

E&ENVIRONMENTAL & MANAGEMENT CONSULTANTS  
L-10, Sector F-10, Islamabad, Pakistan

DRAWN BY:

502 A7-006

DRAWN ON:

NESPAK (PVT.) LIMITED

PROJECT TITLE:  
DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

DRAWING TITLE:  
FIRST FLOOR  
FURNITURE DETAILS  
WORKING DRAWING

DATE:

REVISIONS:

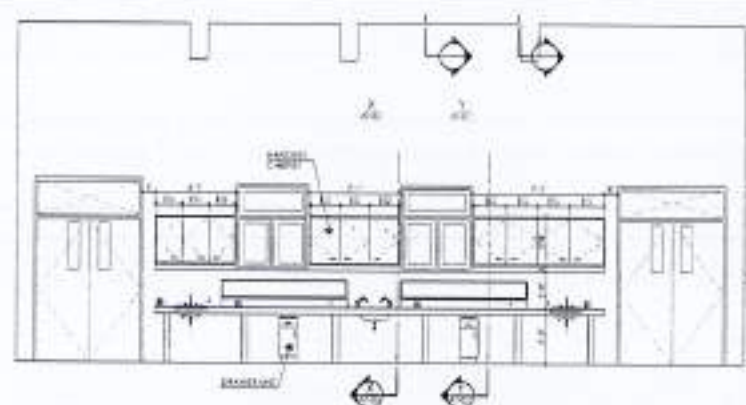
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APPROVED:

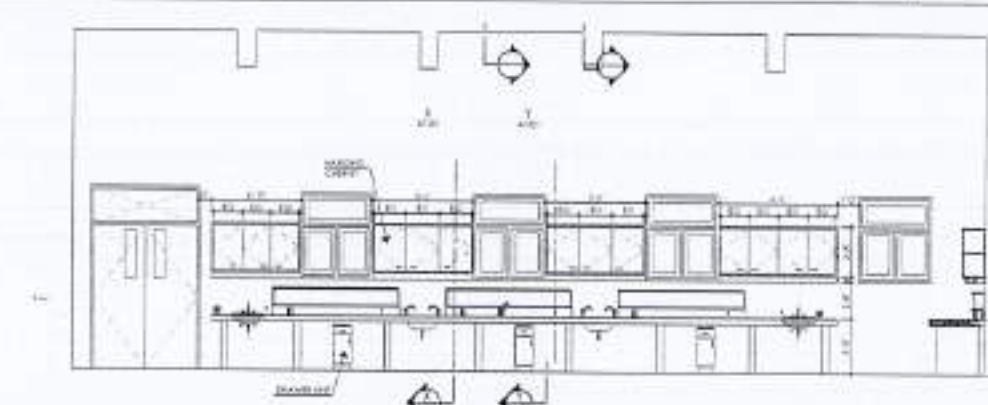
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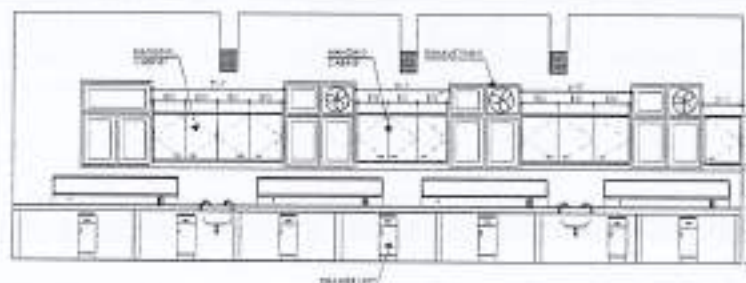
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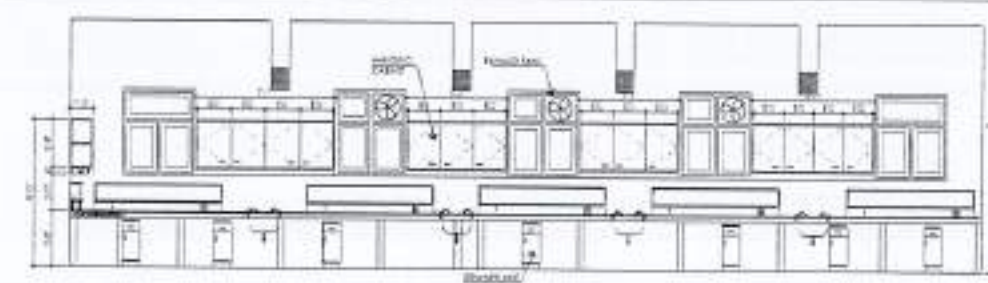
ELEVATION - 01



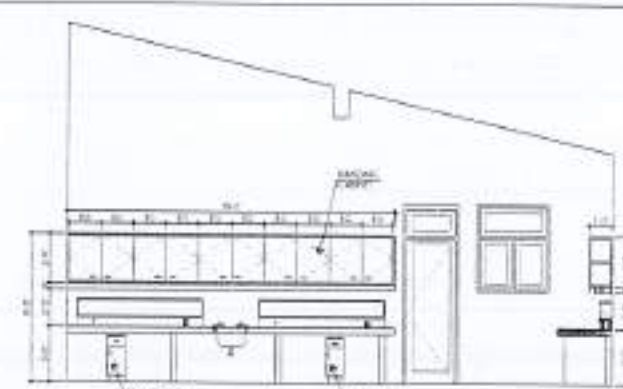
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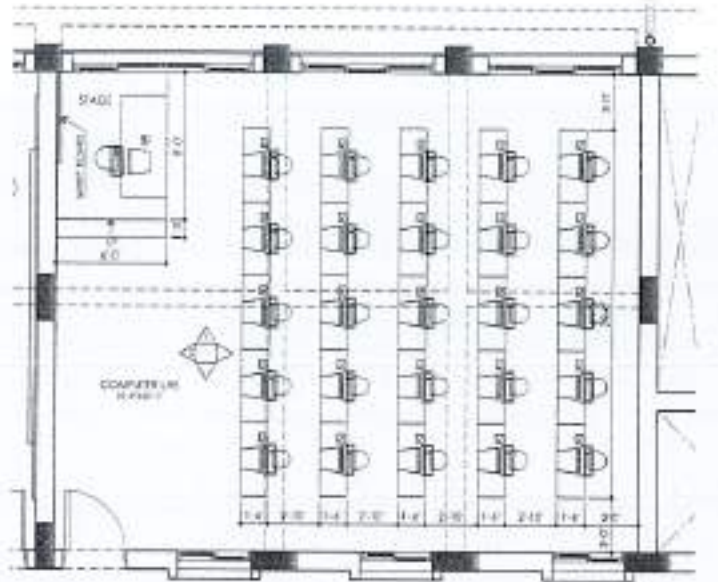


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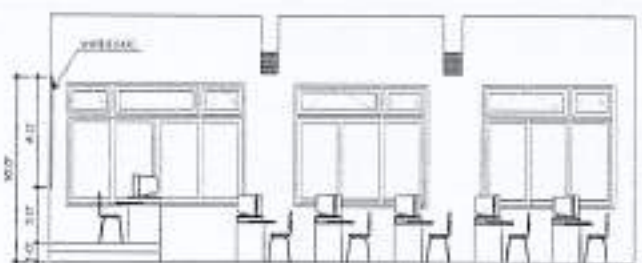


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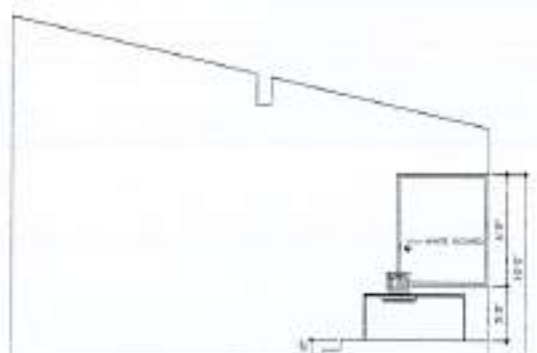




PART PLAN - 18



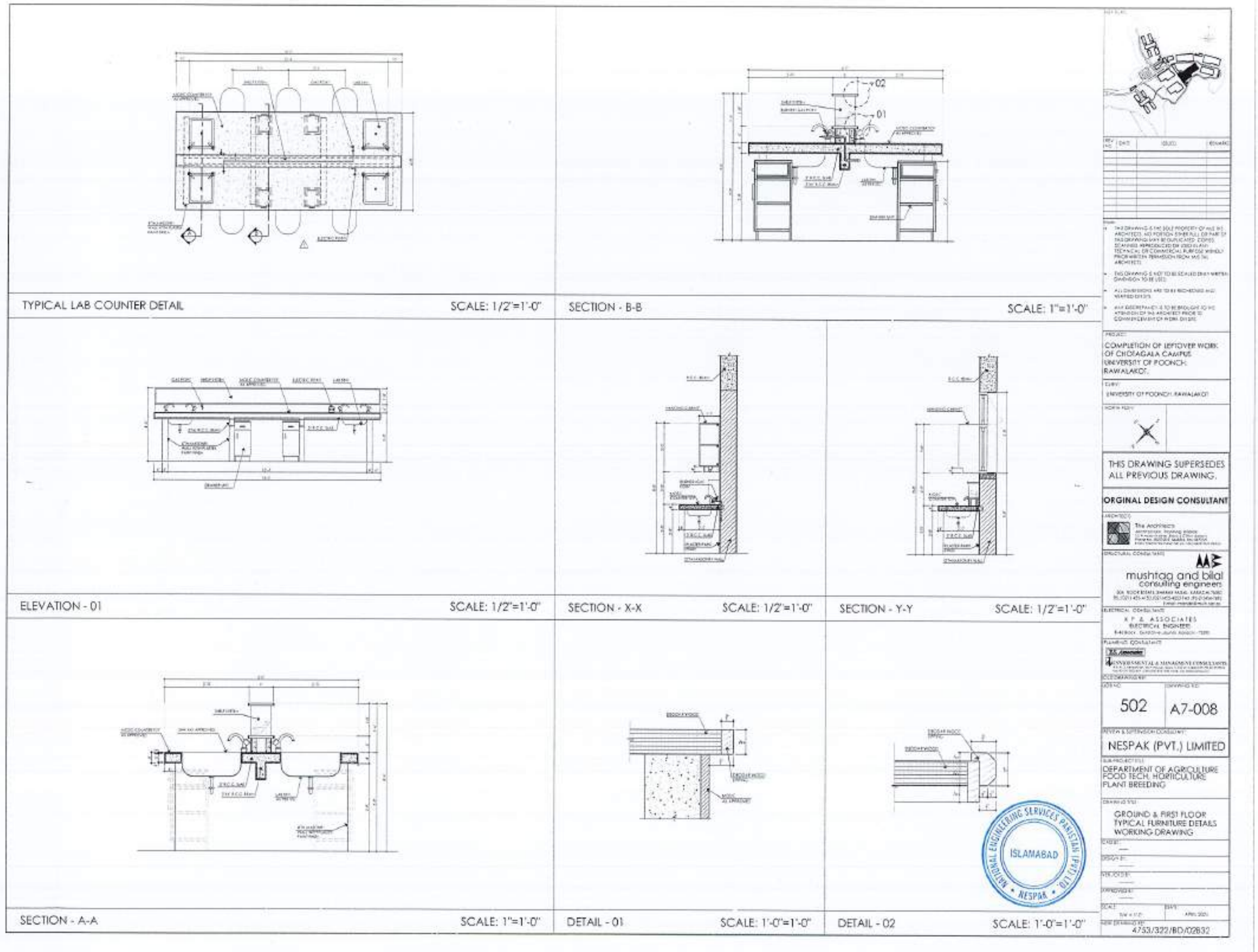
ELEVATION - 01



ELEVATION - 02

REF. DATE: 01/02/2024		
DRAWN BY: [Signature]		
DESIGNED BY: [Signature]		
APPROVED BY: [Signature]		
REVIEWED BY: [Signature]		
P.D.F. NO.: 4753/322/B0/J02B31		
PROJECT: COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH RAWALAKOT.		
CITY: UNIVERSITY OF POONCH, RAWALAKOT.		
NORTH POINT:		
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWINGS.		
ORIGINAL DESIGN CONSULTANT:		
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<b>PLUMBING CONSULTANT:</b>  E.S. ENGINEERS ENVIRONMENTAL & MANAGEMENT CONSULTANTS 104, HABIBI M.Y. SHAHAB MALL, KARACHI, 7400		
<b>COLD EXHIBITION:</b> 206 NO. DRAWING NO.: 502 A7-007		
<b>GENERAL SUPERVISION CONSULTANT:</b> <b>NESPAK (PVT.) LIMITED</b>		
SUB PROJECT FILE: <b>DEPARTMENT OF AGRICULTURE FOOD TECH, HORTICULTURE PLANT BREEDING</b>		
DRAWING TITLE: <b>FIRST FLOOR FURNITURE DETAILS WORKING DRAWING</b>		
DRAWN BY: _____ DESIGNED BY: _____ APPROVED BY: _____ REVIEWED BY: _____		
DRAWING NO.: 502 A7-007 DATE: 01/02/2024 P.D.F. NO.: 4753/322/B0/J02B31		





SCHEDULE OF FINISHES DEPARTMENT OF AGRICULTURE FOOD TECH, HORTICULTURE PLANT BREEDING							
FLOOR	S.NO.	ROOM NAME	FLOOR	SKIRTING	WALL	CEILING	REMARK
GROUND FLOOR	1	ENTRANCE LOBBY	F-07	S-01	W-05	C-01	
	2	LOBBY	F-01	S-01	W-05	C-01	
	3	STAR CASE	F-02	S-01	W-05	C-01	
	4	MALE & FEMALE TOILET	F-04	---	W-01&05	C-01&02	
	5	TOILET (FACULTY)	F-04	---	W-01&05	C-01&02	
	6	PASSAGE COURT	F-01	S-01	W-03&5	C-01	
	7	ELECTRICAL	F-01	S-01	W-05	C-01	
	8	STORE	F-01	S-01	W-05	C-01	
	9	PROFESSOR	F-01	S-01	W-05	C-01	
	10	ASSISTANT PROFESSOR	F-01	S-01	W-05	C-01	
	11	LECTURER	F-01	S-01	W-05	C-01	
	12	RESEARCH	F-01	S-01	W-05	C-01	
	13	H.O.D.	F-01	S-01	W-05	C-01	
	14	STAFF	F-01	S-01	W-05	C-01	
	15	LAB FOR POSTGRADUATES	F-01	S-01	W-05	C-01	
	16	LAB PREP.FOR POSTGRADUATES	F-01	S-01	W-05	C-01	
	17	LAB STORE FOR POSTGRADUATES	F-01	S-01	W-05	C-01	
	18	LAB FOR UNDERGRADUATES	F-01	S-01	W-05	C-01	
	19	LAB PREP.FOR UNDERGRADUATES	F-01	S-01	W-05	C-01	
	20	LAB STORE FOR UNDERGRADUATES	F-01	S-01	W-05	C-01	
	21	COMMITTEE ROOM	F-01	S-01	W-05	C-01	
	22	CLASS ROOM	F-01	S-01	W-05	C-01	
	23	ATRIUM	F-06	S-01	W-01	C-04	
	24	PASSAGE (ATRIUM)	F-01	S-01	W-03	C-01	
<hr/>							
FLOOR	S.NO.	ROOM NAME	FLOOR	SKIRTING	WALL	CEILING	REMARK
FIRST FLOOR	1	STAIR CASE	F-02	S-01	W-05	C-01	
	2	MALE & FEMALE TOILET	F-04	---	W-01&05	C-01&02	
	3	TOILET (FACULTY)	F-04	---	W-01&05	C-01&02	
	4	PASSAGE COURT	F-01	S-01	W-03&5	C-01	
	5	ELECTRICAL	F-01	S-01	W-05	C-01	
	6	PROFESSOR	F-01	S-01	W-05	C-01	
	7	ASSISTANT PROFESSOR	F-01	S-01	W-05	C-01	
	8	LECTURER	F-01	S-01	W-05	C-01	
	9	RESEARCH	F-01	S-01	W-05	C-01	
	10	LAB FOR POSTGRADUATES	F-01	S-01	W-05	C-01	
	11	LAB PREP.FOR POSTGRADUATES	F-01	S-01	W-05	C-01	
	12	LAB STORE FOR POSTGRADUATES	F-01	S-01	W-05	C-01	
	13	LAB FOR UNDERGRADUATES	F-01	S-01	W-05	C-01	
	14	LAB PREP.FOR UNDERGRADUATES	F-01	S-01	W-05	C-01	
	15	LAB STORE FOR UNDERGRADUATES	F-01	S-01	W-05	C-01	
	16	CLASS ROOM	F-01	S-01	W-05	C-01	
	17	BRIDGE	F-01	S-01	W-03&05	C-01	
	18	PASSAGE (ATRIUM)	F-01	S-01	W-03	C-01	
	19	COMPUTER LAB	F-01	S-01	W-05	C-01	
	20	STORE FOR HIGH LEVEL FLOOR	F-01	S-01	W-05	C-01	
<hr/>							
FLOOR	S.NO.	ROOM NAME	FLOOR	SKIRTING	WALL	CEILING	REMARK
ROOF	1	STAIR CASE	F-02	S-01	W-05	C-01	
	2	ATRIUM	---	---	---	C-04	

FINISHES AND MATERIAL LEGEND		
S.NO.	ABBREVIATION	FLOOR FINISHES:
1	F-01	12"X12"X1" TERRAZZO TILES IN WHITE CEMENT WITH APPROVED COLOUR & SHADE AS PER SPECS TO ARCHITECTS APPROVAL
2	F-02	3/4" THICK TERRAZZO (CAST IN SITU) POLISHED FINISH TREAD & RISER WITH ANTI SLIP GROOVES COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
3	F-03	1/2" THICK 12" WIDE TERRAZZO (CAST IN SITU) BORDER APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
4	F-04	8"X8" /12"X12" OR APPROVED SIZE LOCAL CERAMIC TILES MATT FINISH APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
5	F-05	C.C. TILE FOR ROOF APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
6	F-06	C.C. TILE FOR COURT AREA, SIZE 12"X12" APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
7	F-07	3/4" THICK TERRAZZO (CAST IN SITU) POLISHED WITH APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
		<b>SKIRTING:</b>
8	S-01	4" HIGH TERRAZZO TILES SKIRTING POLISHED WITH APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
9	S-02	4" HIGH C.C. TILES SKIRTING
		<b>WALL FINISHES:</b>
10	W-01	8"X8" /12"X12" OR APPROVED SIZE LOCAL GLAZED CERAMIC TILES OF APPROVED COLOUR DADO APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL (SEE ELEVATION DWG. FOR DETAILS)
11	W-02	18" THICK STONE WALL BUILD WITH BEST LOCAL AVAILABLE STONE AS PER SPECS TO ARCHITECTS APPROVAL
12	W-03	3/4" THICK IN 1:2 RATIO WASH TERRAZZO OVER ROUGH PLASTER APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
13	W-04	36"X12" SIZE LOCAL MARBLE POLISHED WITH APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
14	W-05	3-COATS OF PLASTIC EMULSION PAINT TO INTERNAL PLASTER SURFACE APPROVED COLOUR AS PER SPECS TO ARCHITECTS APPROVAL
15	W-06	ACOUSTIC LINED WOOD PLY WALL PANELING SYSTEM AS PER DESIGN AND ARCHITECTS APPROVAL
		<b>CEILING FINISHES:</b>
16	C-01	SMOOTH CEMENT PLASTER WITH EMULSION PAINT FINISHES SYSTEM, COLOUR AS PER ARCHITECTS APPROVAL
17	C-02	3/4" THICK CEMENT BOARD FALSE CEILING WITH COMPLETE SUSPENSION SYSTEM WITH EMULSION PAINT FINISH SYSTEM COLOUR AS PER ARCHITECTS APPROVAL
18	C-03	ACOUSTIC LINED WOOD PLY FALSE CEILING AND COMPLETE SUSPENSION SYSTEM AS PER SPECS.
19	C-04	16 GAUGE PLAIN METAL G.I. SHEET, 10 GAGUGE CORRUGATED SHEET, 12 MM POLYCARBONATED SHEET



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<b>ORIGINAL DESIGN CONSULTANT</b>	
A9-001	
 <b>The ARCHITECT</b> Mushtaq and Bilal Consulting Engineers 201, 1000 ESTATE, SABRAN PIAZ, KARACHI 7550 TEL: 021-420-422-201/420-422 FAX: 021-2144-4467 E-mail: <a href="mailto:mushtaq@karachi.com.pk">mushtaq@karachi.com.pk</a>	
<b>STRUCTURAL CONSULTANT:</b>	
 <b>mushtaq and bilal</b> <b>consulting engineers</b> 201, 1000 ESTATE, SABRAN PIAZ, KARACHI 7550 TEL: 021-420-422-201/420-422 FAX: 021-2144-4467 E-mail: <a href="mailto:mb@karachi.com.pk">mb@karachi.com.pk</a>	
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<b>PLUMBING CONSULTANT:</b>	
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<b>GENERAL CONTRACTOR:</b>	
JOB NO.	DRAWING NO.
502	A9-001
REVIEWS & APPROVALS (CONT'D. MAT)	
<b>NESPAK (PVT.) LIMITED</b>	
TAN PROJECT TEAM	
<b>DEPARTMENT OF AGRICULTURE</b>	
Food Tech., Horticulture Plant Breeding	
DRAWING FILE	
<b>FINISHES SCHEDULE</b>	
<b>WORKING DRAWING</b>	
CADD BY: JAVED ISRAIL	
DESIGN BY: _____	
DRW BY: _____	
APPROVED BY: _____	
NAME: M.Z.A.	SIGN: 17TH APRIL 2004
NEW DRAWING NO: 4753/322/BD/02805	



REF. NO.: 14-A11-001  
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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POKHARA,  
PAWALAKOT.

CLIENT:  
UNIVERSITY OF POKHARA, PAWALAKOT

NORTH POINT:

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ALL PREVIOUS DRAWINGS.

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STRUCTURAL CONSULTANT:  
  
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ELECTRICAL CONSULTANT:  
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FURNISHING CONSULTANT:

INVESTIGATIONAL & MAIN INSPECTION CONSULTANT:  
A.R. Engineering Services, Sector 10, Jinnah Town, Islamabad

DETAILED DRAWING:

ISDN NO.: DRAWING NO.:  
502 A11-001

REVIEW & APPROVAL COPY NUMBER:  
NESPAK (PVT.) LIMITED

OUR PROJECT TITLE:  
DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

DRAWN BY:

GROUND FLOOR:  
FLOORING LAYOUT PLAN  
WORKING DRAWING

CARD NO.:

DESIGNER:

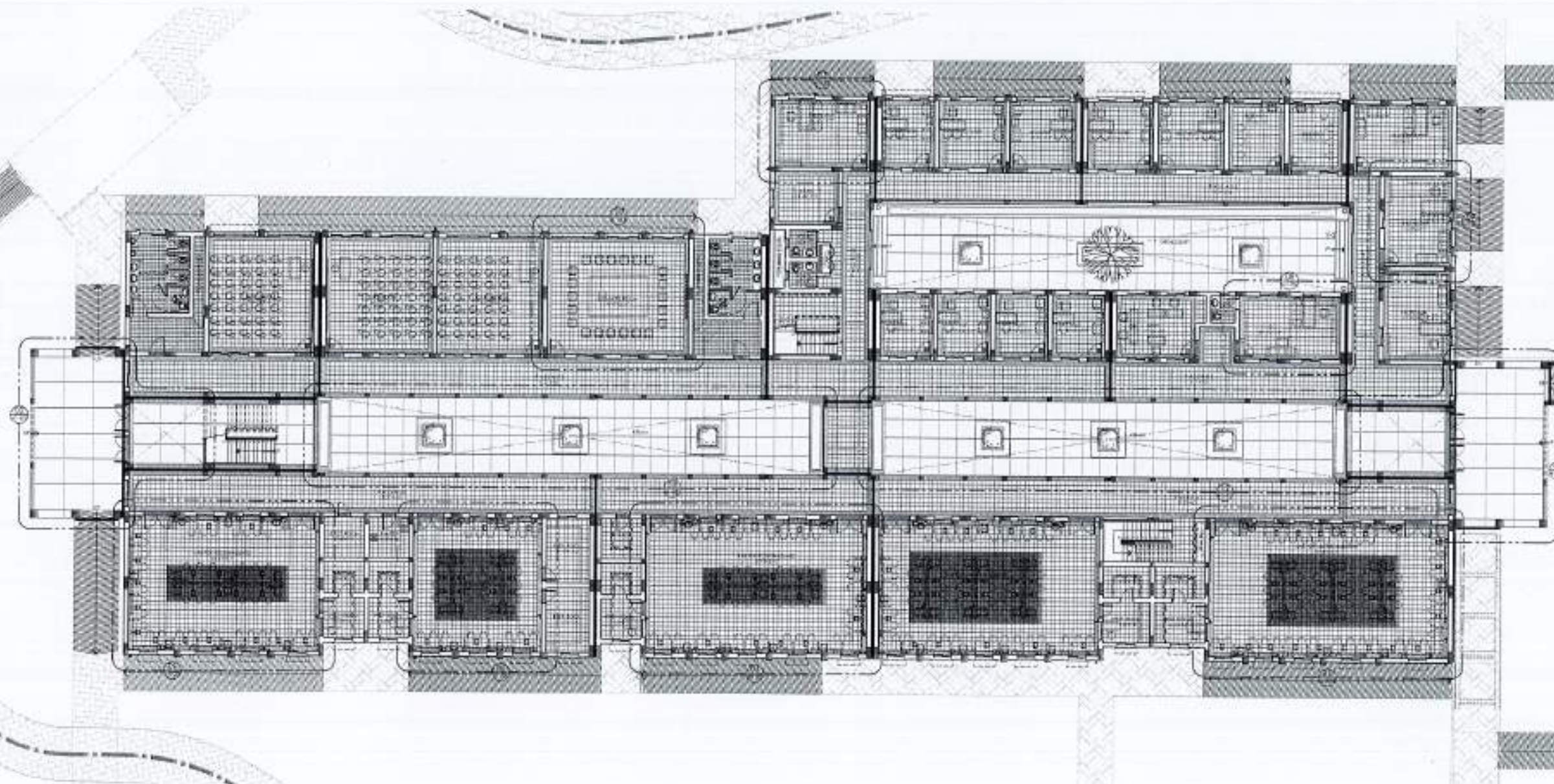
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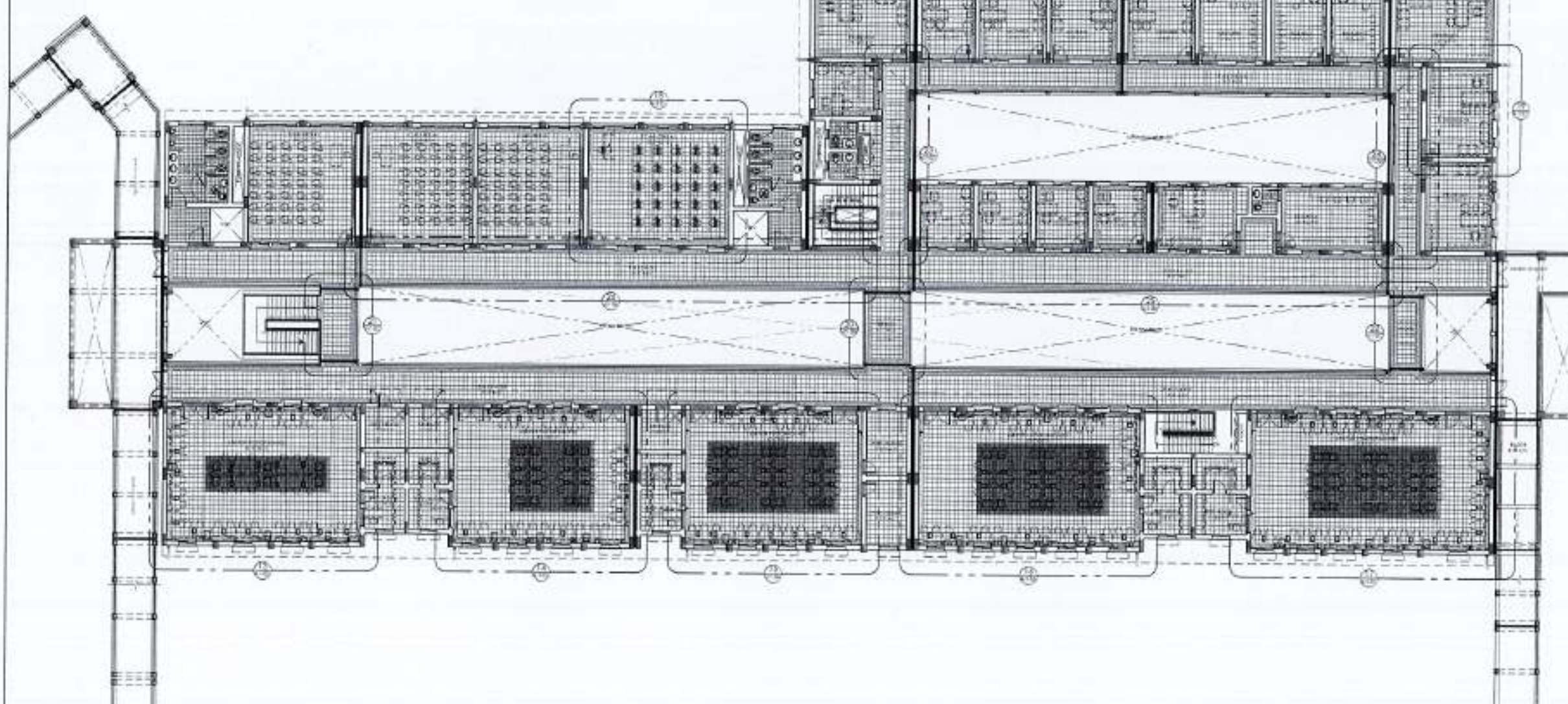
APPROVED BY:

DATE: 20/07/2021 DATE: 20/07/2021

REF. NO.: 14-A11-001

4753/322/SD/02841

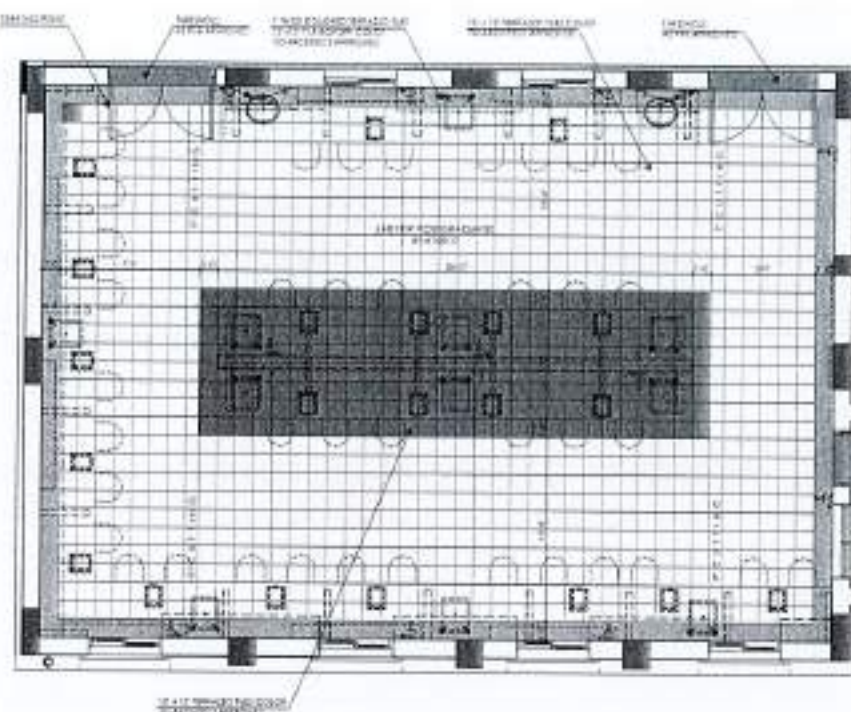




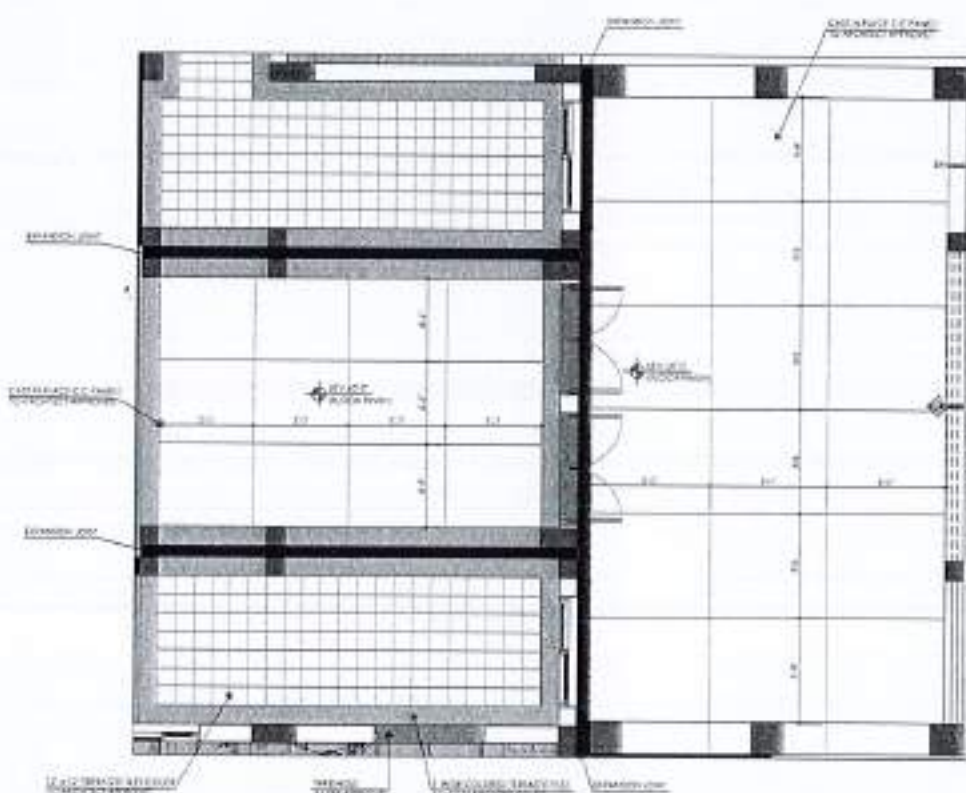
1 FIRST FLOOR PLAN



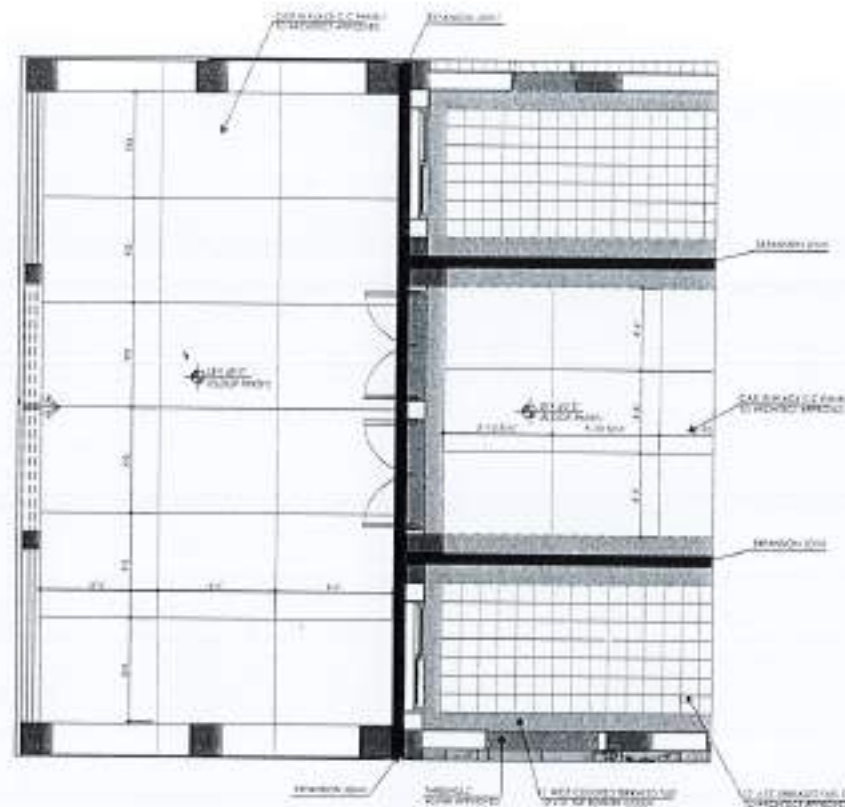
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PROJECT:		
COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF Poonch RAWALAKOT.		
CITY:		
UNIVERSITY OF Poonch RAWALAKOT		
NORTH POINT:		
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.		
ORIGINAL DESIGN CONSULTANT:		
<b>ARCHITECT:</b>  THE ARCHITECTS PAKISTANIS HAVING MADE IN A DEDICATED TEAM OF 100+ EXPERTS WITH AN INTEGRATED APPROACH		
<b>STRUCTURAL CONSULTANT:</b>  <b>mushraq and bilal</b> consulting engineers 304, MUSRA ROAD, HARFATUL FAJAR, PAKISTAN TEL: 021 444 051 052 053 054 055 056 057		
<b>ELECTRICAL CONSULTANT:</b>  <b>E.P &amp; ASSOCIATES</b> ELECTRICAL ENGINEERS PAKISTAN DIVISION 40000 - 10000 - 7000		
<b>PLUMBING CONSULTANT:</b>  <b>ES ASSOCIATES</b> ENVIRONMENTAL & MECHANICAL CONSULTANTS 40000 - 10000 - 7000		
DRAWING NO.		
502	A11-002	
DESIGN & ENGINEERING CONSULTANT:		
<b>NESPAK (PVT.) LIMITED</b>		
SUBPROJECT TITLE:		
DEPARTMENT OF AGRICULTURE FOOD TECH, HORTICULTURE PLANT BREEDING		
DRAWING TITLE:		
FIRST FLOOR FLOORING LAYOUT PLAN WORKING DRAWING		
DRAWING NO.		
DRAWN BY:		
REVIEWED BY:		
APPROVED BY:		
SCALE:		
1:100		DATE:
02642/02642		APRIL 2011
4753/322/BD/02642		



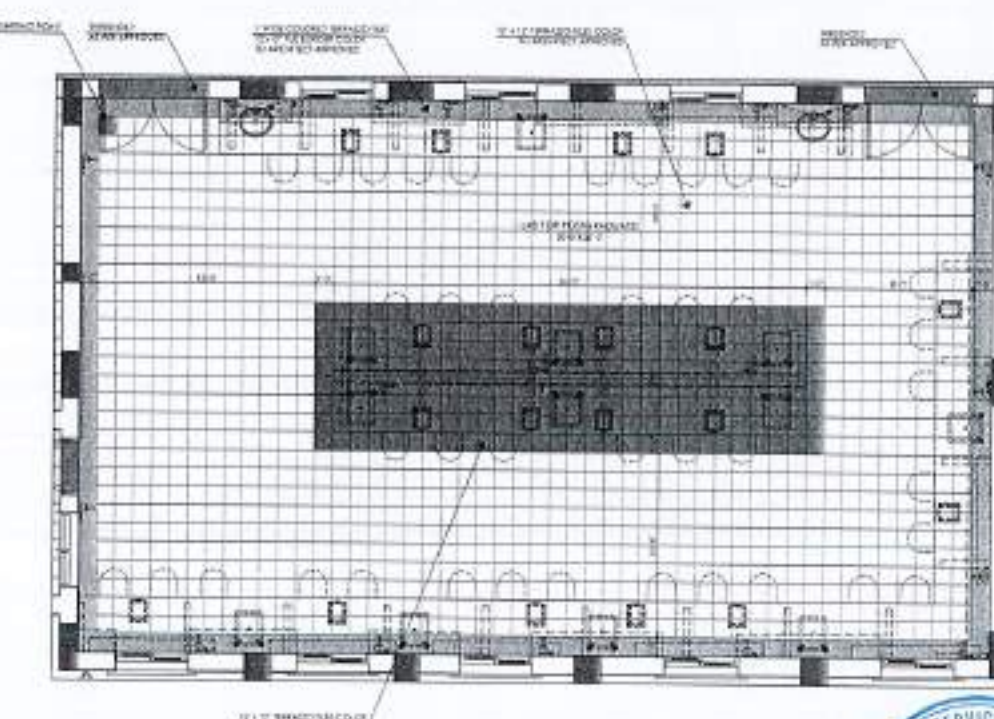
PART PLAN - 01



PART PLAN - 03



PART PLAN - 02



PART PLAN - 04



REV. 1 DATE 29/07/2021  
REVISIONS

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PROJECT: COMPLETION OF LEFTOVER WORK OF CHORAGALA CAMPUS UNIVERSITY OF POKHARA, RAWALAKOT.

CUSTOMER: UNIVERSITY OF POKHARA, RAWALAKOT



THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.

#### ORIGINAL DESIGN CONSULTANT

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ARCHITECTS, ENGINEERS & SURVEYORS  
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ELECTRICAL ENGINEERS  
34-B, BLOCK 1, JAHANGIR PARK, LAHORE, PAKISTAN  
TEL: (091) 423-4125, 423-4126  
FAX: (091) 423-4127  
E-MAIL: [kps@rockestate.com.pk](mailto:kps@rockestate.com.pk)

PLUMBING CONSULTANT: M.G. CONSTRUCTION  
ENVIRONMENTAL & MANAGEMENT CONSULTANT  
30-A, BLOCK 1, JAHANGIR PARK, LAHORE, PAKISTAN  
TEL: (091) 423-4128, 423-4129  
FAX: (091) 423-4130  
E-MAIL: [mgconstr@rockestate.com.pk](mailto:mgconstr@rockestate.com.pk)

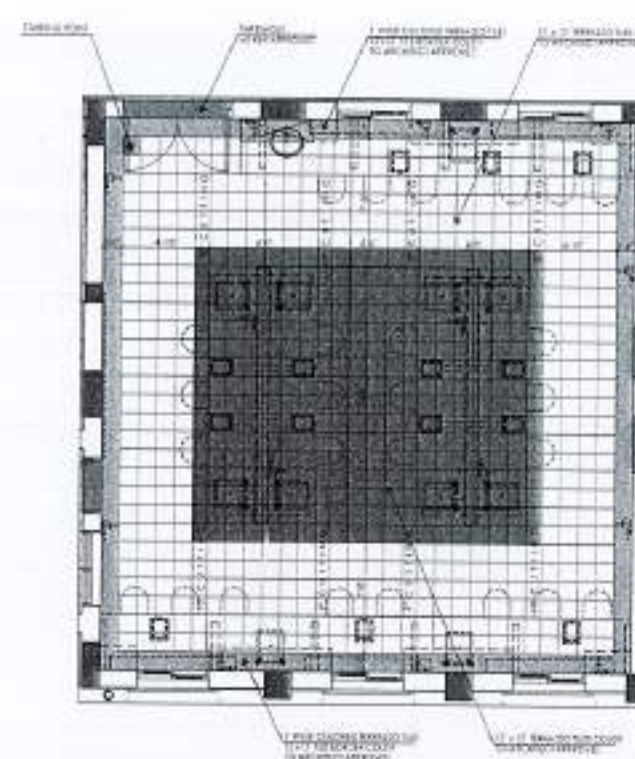
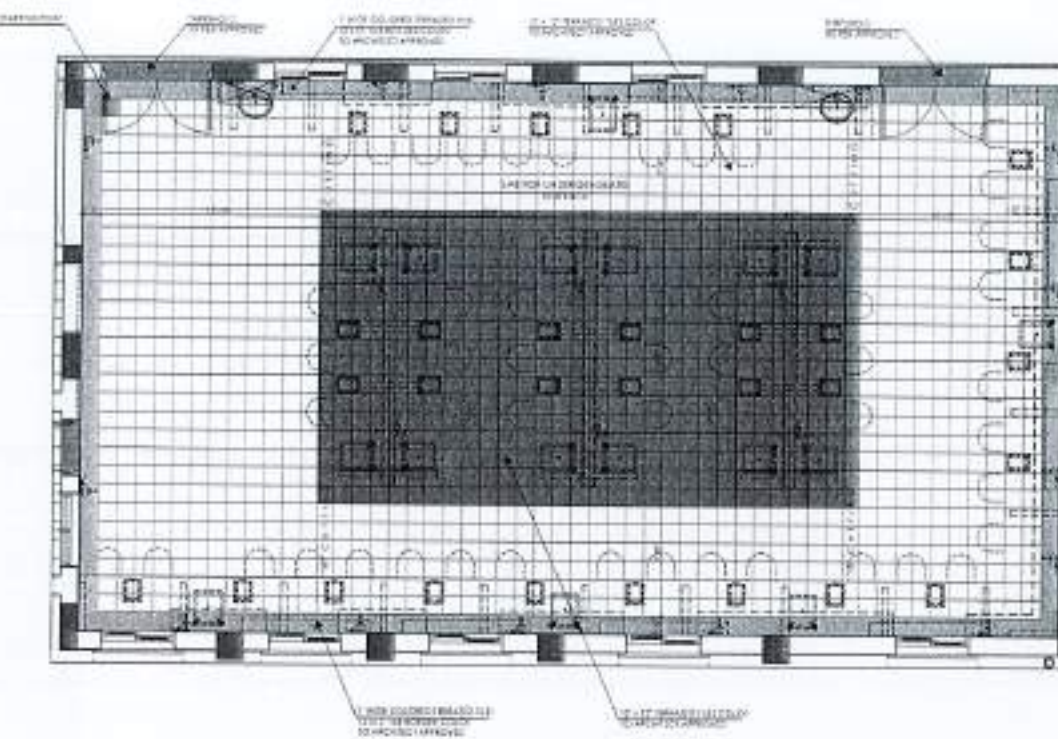
502 A11-003  
OWNER & SUPERVISOR CONSULTANT: NESPAK (PVT.) LIMITED  
PROJECT TITLE: DEPARTMENT OF AGRICULTURE, FOOD TECH, HORTICULTURE, PLANT BREEDING

DRAWING FILE: GROUND FLOOR FLOORING PLAN (BLOWN UP)  
WORKING DRAWING

DRAWN BY: \_\_\_\_\_  
CHECKED BY: \_\_\_\_\_  
VERIFIED BY: \_\_\_\_\_  
COMBINED BY: \_\_\_\_\_

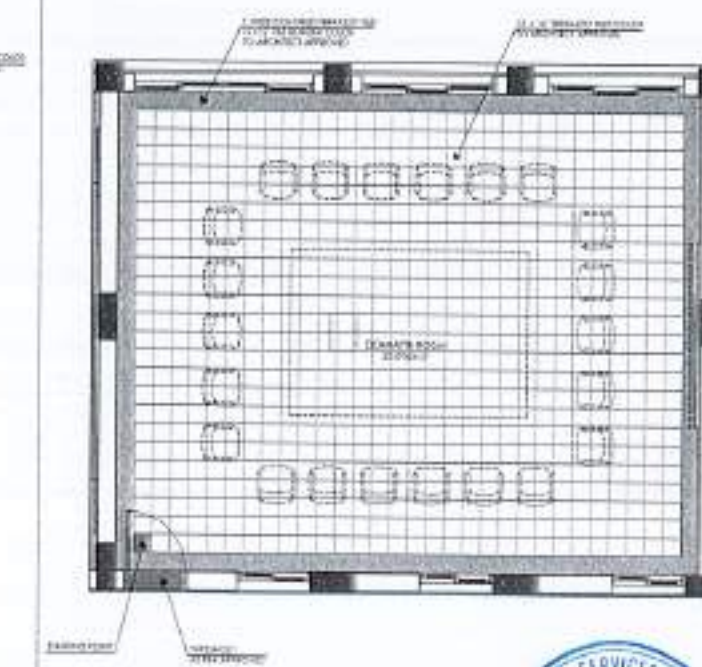
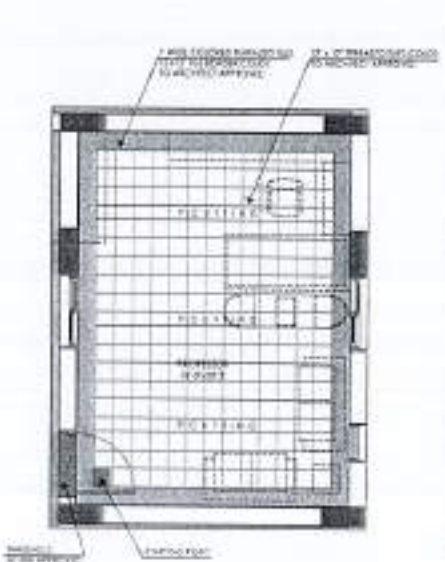
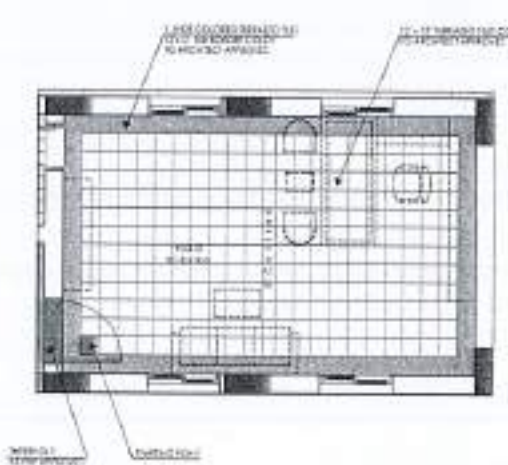
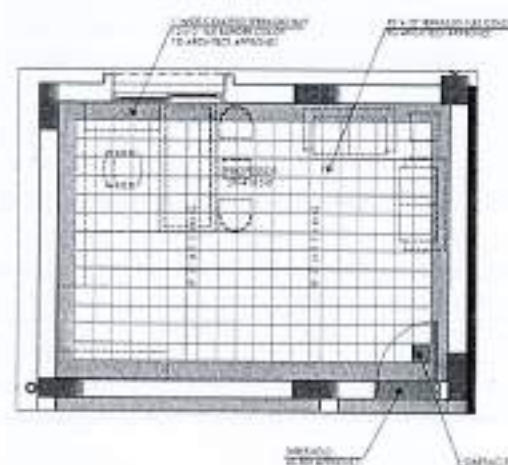
DATE: \_\_\_\_\_  
APRIL 2011  
DRAWING NO.: 4753/322/BD/02B43





PART PLAN - 05

PART PLAN - 06



PART PLAN - 07

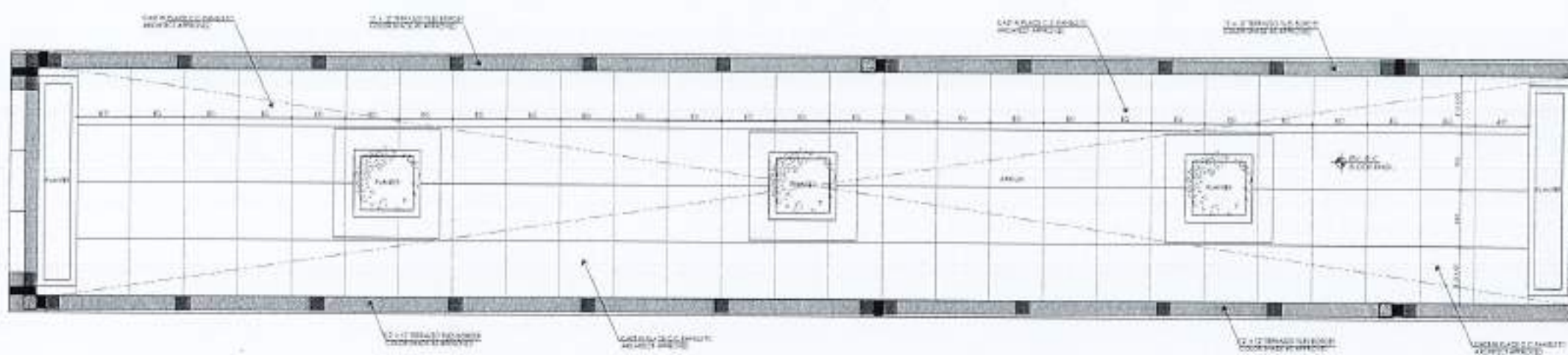
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PART PLAN - 09

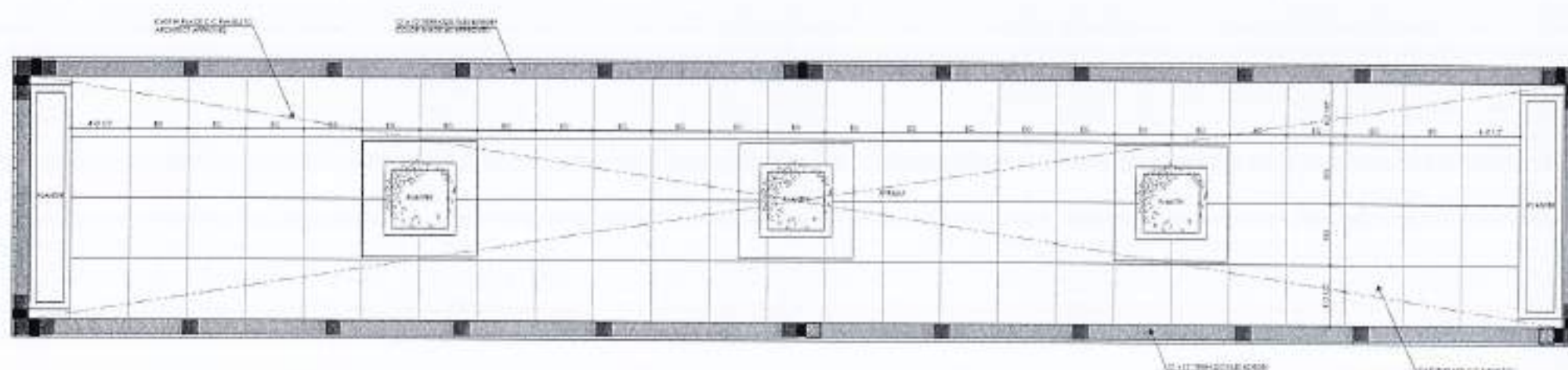
PART PLAN - 10



REVISION NO.	DATE	REASON
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PROJECT: COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POKOCH RAWALAKOT.		
CLIENT: UNIVERSITY OF POKOCH, RAWALAKOT		
NORTH POINT:		
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.		
ORIGINAL DESIGN CONSULTANT		
ARCHITECT: T&G ARCHITECTS Allied Multicore Planning Institute CEA APPROVED PLANNING CONSULTANT CEA, MOC, MPA, PIA, PIAA, PIAA, PIAA And Environmental Engineering Consultants		
STRUCTURAL CONSULTANT: mushtaq and bilal consulting engineers 304 HUMA ESTATE, GOLF ROAD, KARACHI 021-34643333 / 021-34643333 / 021-34643333 Email: info@mbcengg.com STRUCTURE CONSULTANT: F. P. S. ASSOCIATES ELECTRICAL ENGINEERS KARACHI - GULBRAHARI 10-601-7000		
MECHANICAL CONSULTANT: PUNJAB INDUSTRIAL & MANUFACTURING CONSULTANTS CEA APPROVED MECHANICAL CONSULTANT CEA APPROVED AIR CONDITIONING CONSULTANT AND DRAWDING SET		
DRAWING NO.: 502 A11-004		
REVISE & SUPERVISION CONTRACTOR: NESPAK (PVT.) LIMITED		
SUB-PROJECT NO.: DEPARTMENT OF AGRICULTURE FOOD TECH, HORTICULTURE PLANT BREEDING		
DRAWING SIZE: GROUND FLOOR: FLOORING PLAN (BLOWN UP) WORKING DRAWING		
DESIGNER: DRAWER: REVISER: SPONSOR: SCROLL: DATE: APRIL 2011 DRAWN BY: ATB. SAEED REVIEWED BY: 4753/322/SD/02844		



PART PLAN - 11



PART PLAN - 12



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ORIGINAL DESIGN CONSULTANT

ARCHITECTURE

MUSHTAQ AND BILAL CONSULTING ENGINEERS  
20A, NIKON DRIVE, TAWFIK TALIB, BADRAN 1000  
TEL: 022-1443-3221/1443-4234/4235/4236/4237/4238

**E.P. & ASSOCIATES**

**ELECTRICAL ENGINEERS**  
Balaclava - Colaba - Lower Parel - Mumbai - Tel.

11. **ANSWER**

**ENVIRONMENTAL & TRANSPORTATION FINANCIAL INSTITUTIONS**

2009-102 2009-104, 105

502 111-005

502 A11-005

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#### **NEED A K-9 UNIT? HUNTED**

NESPAK (PVT.) LIMITED

DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

#### **1. LAYAWAY AGREEMENT**

**GROUND FLOOR  
FLOORING PLAN (BLOWN UP)  
WORKING DRAWING**

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www.ijerpi.org

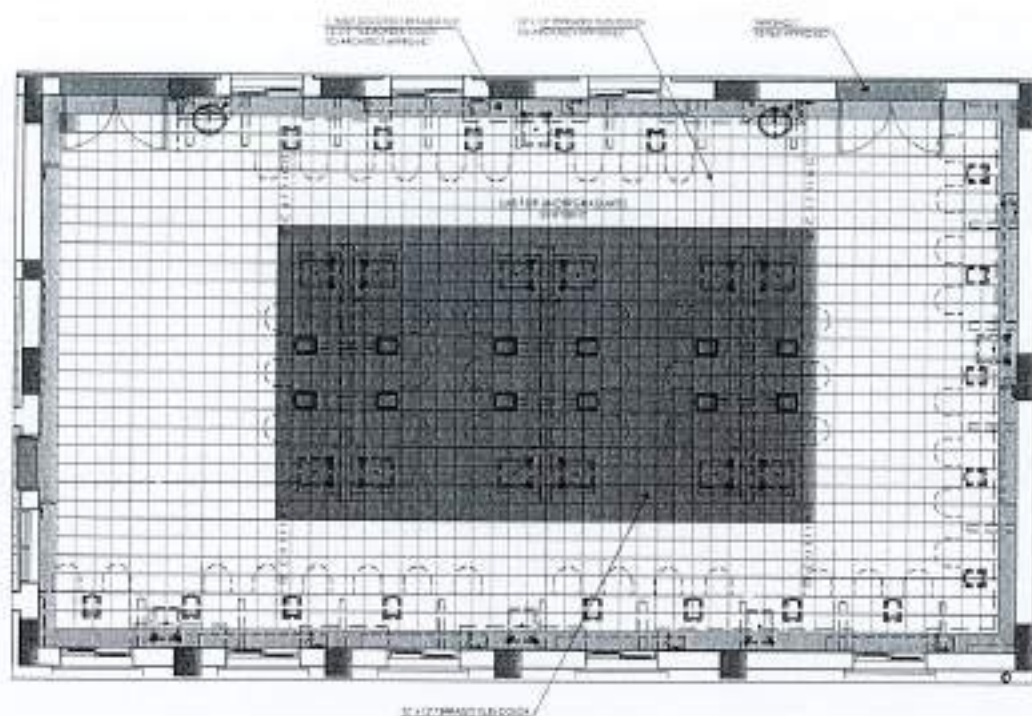
HR/HRM

संस्कृता-

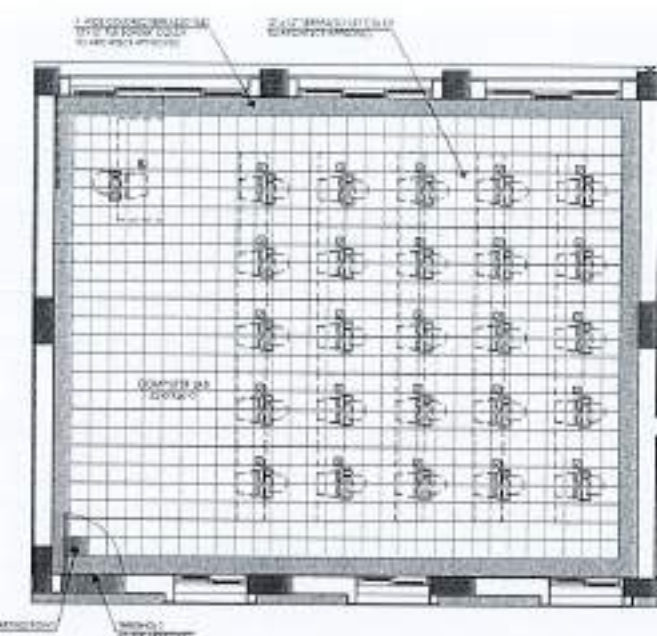
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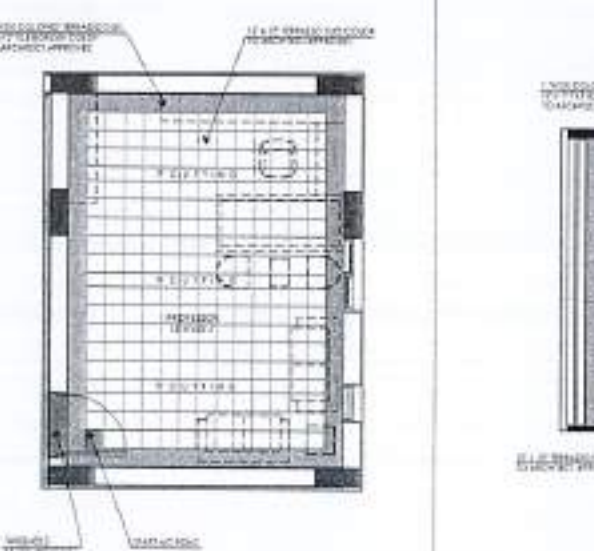




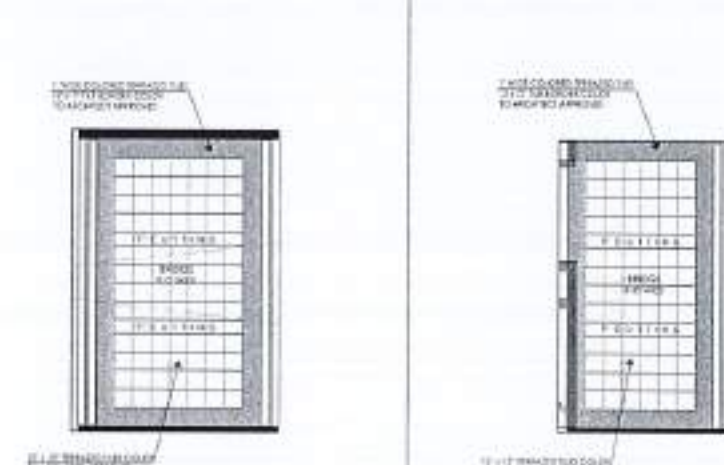
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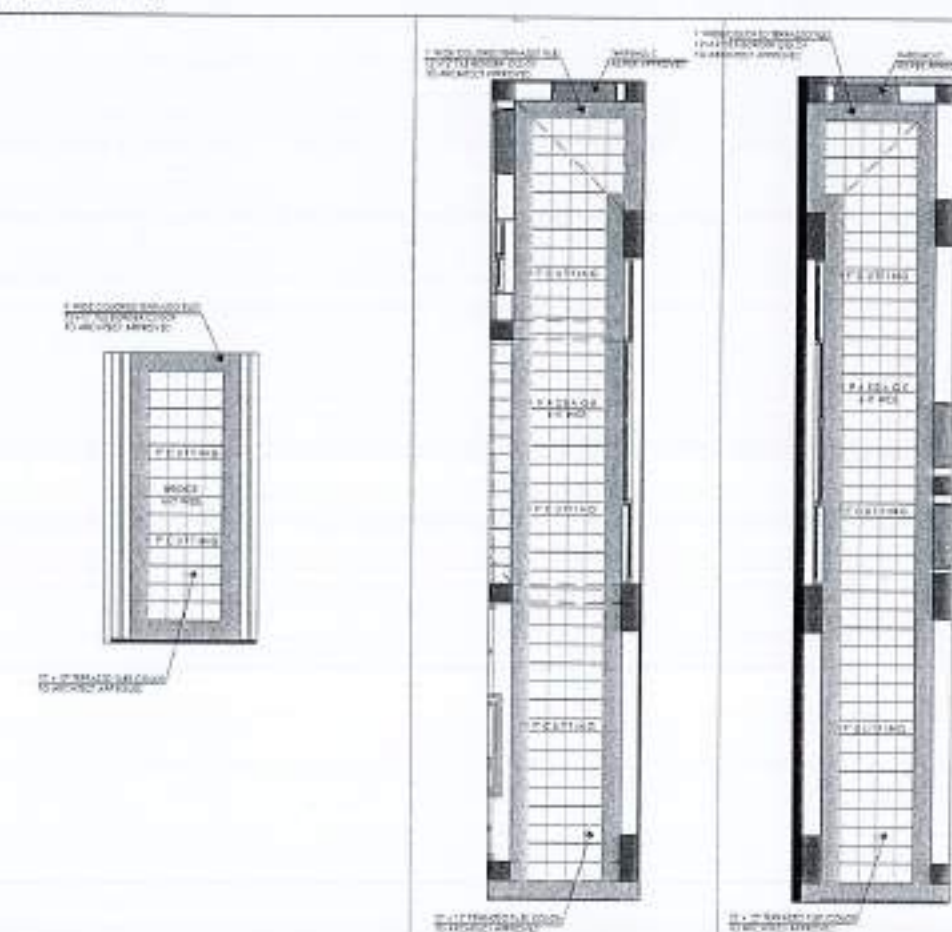
PART PLAN - 18



PART PLAN - 19



PART PLAN - 20



PART PLAN - 21



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ORIGINAL DESIGN CONSULTANT

A small thumbnail image showing a 3D architectural rendering of the building's exterior, featuring a modern design with large windows and a flat roof.

STRUCTURAL CONSULTANTS  
  
**mushtaq and bilal**  
 consulting engineers  
 541 NWOOD ESTATE, SABUR ROAD, KARACHI, PAKISTAN  
 TEL: 021-38614888/021-38622000, FAX: 021-38614876

ELECTRICAL CONSULTANTS  
R. F. B. ASSOCIATES  
ELECTRICAL ENGINEERS

ПРИВАТНО СОВЕТУВАНІЯ

**APPENDIX A: MEASUREMENT INSTRUMENTS**

DEBRIEFING

502 A11-007

REVIEW: L. L. PERRIN & C. G. L. VAN

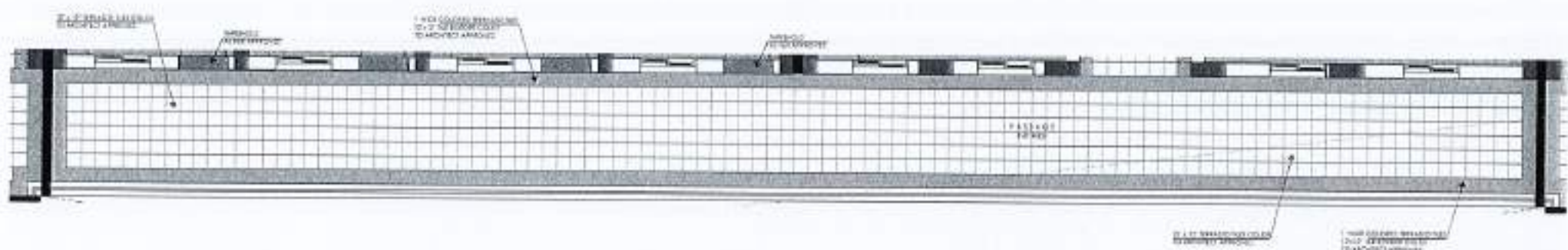
NESPAK (PVT.) LIMITED  
DEPARTMENT OF AGRICULTURE  
FOOD TECH, HORTICULTURE  
BAGAAT, BOREGAON

**FIRST FLOOR  
FLOORING PLAN (BLOWN UP)  
WORKING DRAWING**

CASH

WICHTIG

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REF.	DATE	ISSUE	REMARKS

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PROJECT:  
 COMPLETION OF LEFTOVER WORK  
 OF CHOTAGALA CAMPUS  
 UNIVERSITY OF POKHARA  
 RAWALAKOT.

CUSTOMER:  
 UNIVERSITY OF POKHARA, RAWALAKOT

WORK POSH:

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#### ORIGINAL DESIGN CONSULTANT

ARCHITECT:  
  
 TOP ARCHITECTS  
 ARCHITECTURE, PLANNING, DESIGN  
 CITY PLANNING, BUILDING PLANNING,  
 LANDSCAPE ARCHITECTURE, QUANTITY SURVEYING  
 AND PROJECT MANAGEMENT

STRUCTURAL CONSULTANT:  
  
**mushitraq and bilal**  
**consulting engineers**  
 304 HODKEME SWEETEST FRESH, KALAMZI TOWER  
 10, 302, 140-A/15, 82, 1405-1406, 1407-1408, 1409  
 E-mail: info@mushitraq.com.pk

ELECTRICAL CONSULTANT:  
 K.F.E. & ASSOCIATES  
 ELECTRICAL ENGINEERS  
 54-B-1002, SHABRAH-E-KHALID, KARACHI, 7400

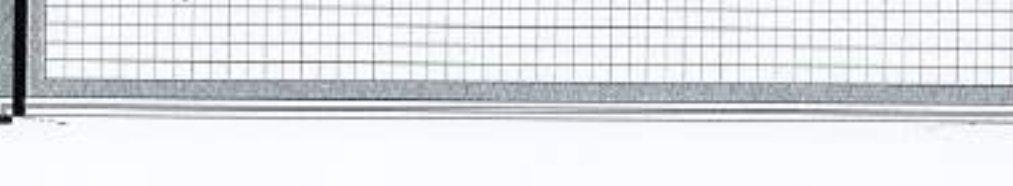
FERRERO CONSULTANT:  
  
 K.G. JAWAD&CO  
 EXPERTS IN PLANT & MANUFACTURE DESIGN  
 PLANT DESIGN, PLANT LAYOUT, PLANT ENGINEERING,  
 COLD DRYERS, ETC.

DRAWING NO:  
 502 A11-008  
 REVIEW & SUPERVISION ENGINEER

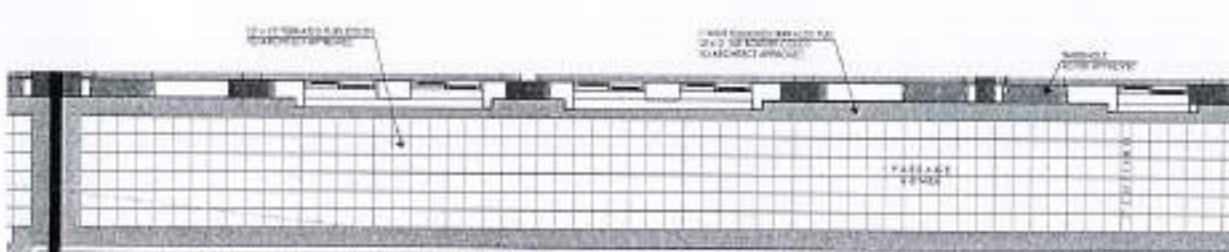
PROJECT TITLE:  
 DEPARTMENT OF AGRICULTURE  
 FOOD TECH. HORTICULTURE  
 PLANT BREEDING

DRAWING TITLE:  
 FIRST FLOOR  
 FLOORING PLAN (BLOWN UP)  
 WORKING DRAWING

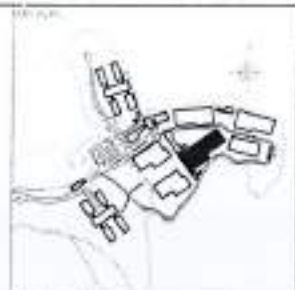
SCALE:  
 1:100  
 DRAWN BY:  
 APPROVED BY:  
 DATE:  
 14/04/12  
 APPROVAL NO:  
 MR. MOHAMMED  
 4753/322/BD/02B48



PART PLAN - 25



PART PLAN - 26



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ATTENTION OF THE ARCHITECT PRIOR TO  
COMMENCEMENT OF WORK ON SITE.

PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH,  
PAWALAKOT.

CLIENT:  
UNIVERSITY OF POONCH, PAWALAKOT



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#### ORIGINAL DESIGN CONSULTANT

ARCHITECT:  
  
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ARCHITECTURAL PLANNERS  
STRUCTURAL ENGINEERS  
MECHANICAL & ELECTRICAL  
SERVICES PLANNERS  
LANDSCAPE ARCHITECTS

STRUCTURAL CONSULTANT:  
  
mushtaq and bilal  
consulting engineers  
304 HODGEWARE FARM, HOGGARNS, YORK  
TEL: 01904 664 000 FAX: 01904 664 000  
E-mail: info@mbcuk.com

ELECTRICAL CONSULTANT:  
  
E.P.A. ASSOCIATES  
ELECTRICAL Engineers  
B-1003, Government Avenue - 150,

PLUMBING CONSULTANT:  
  
E.C. APPROVALS

ENVIRONMENTAL & MANAGEMENT CONSULTANT:

REVISIONS NO.: DRAWING NO.

502 A11-008

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NESPAK (PVT.) LIMITED

DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

DRAWING NO.:  
FIRST FLOOR  
FLOORING PLAN (BLOWN UP)  
WORKING DRAWING

DESIGNER: \_\_\_\_\_

REVISOR: \_\_\_\_\_

APPROVED BY: \_\_\_\_\_

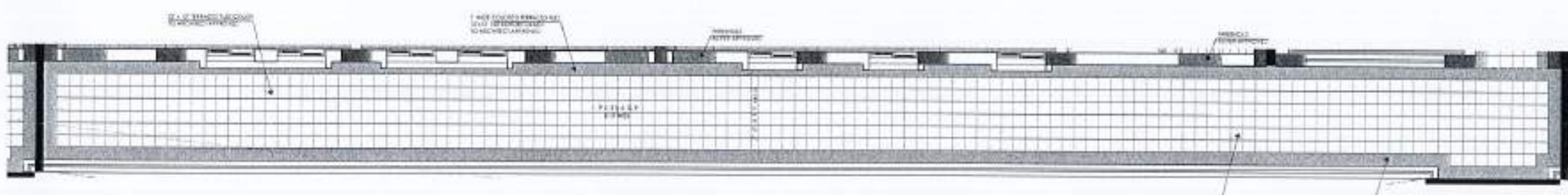
DATE: \_\_\_\_\_ DATE: \_\_\_\_\_

REV. NO.: 1 DATE: APR. 2004

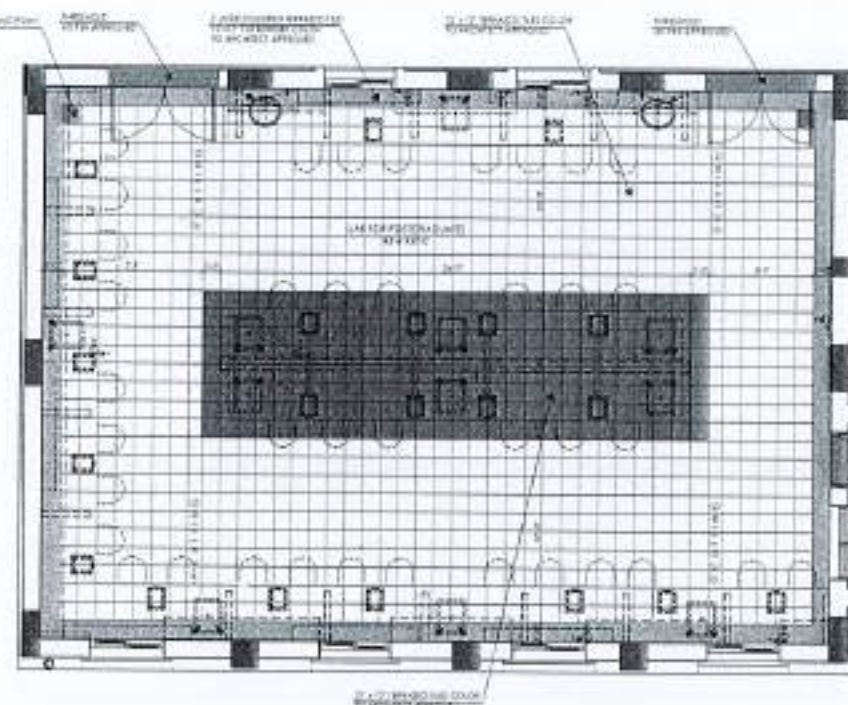
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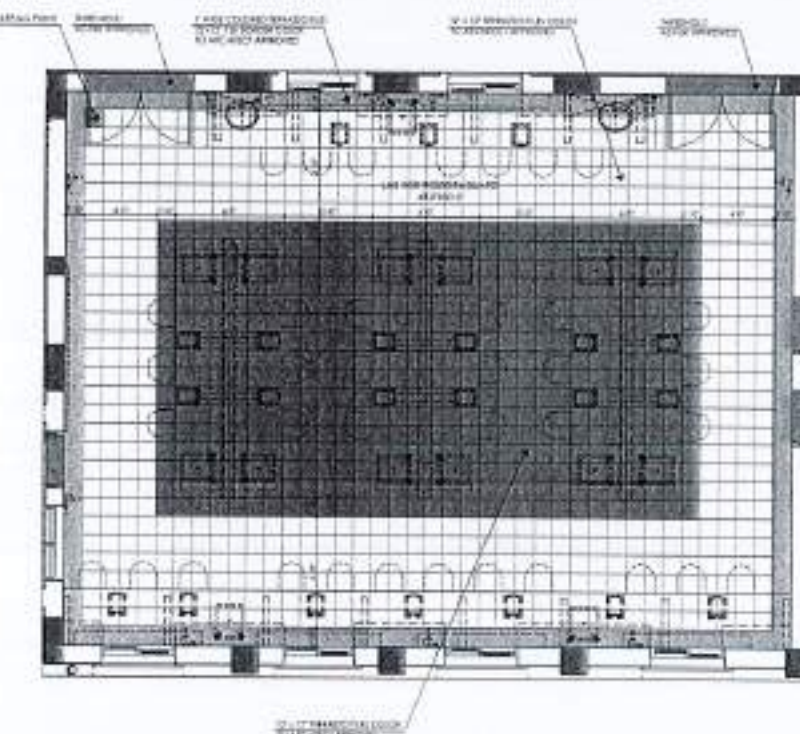
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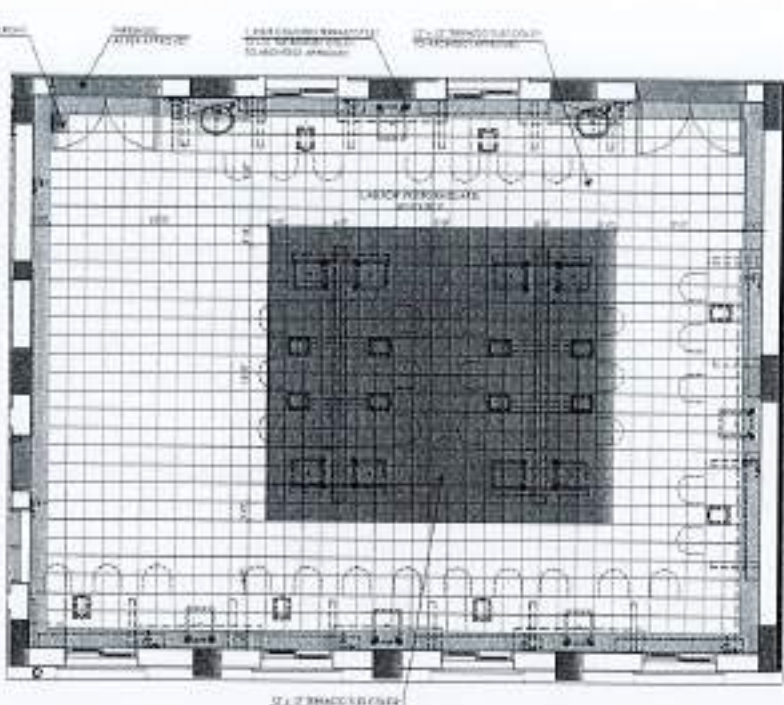
PART PLAN - 26



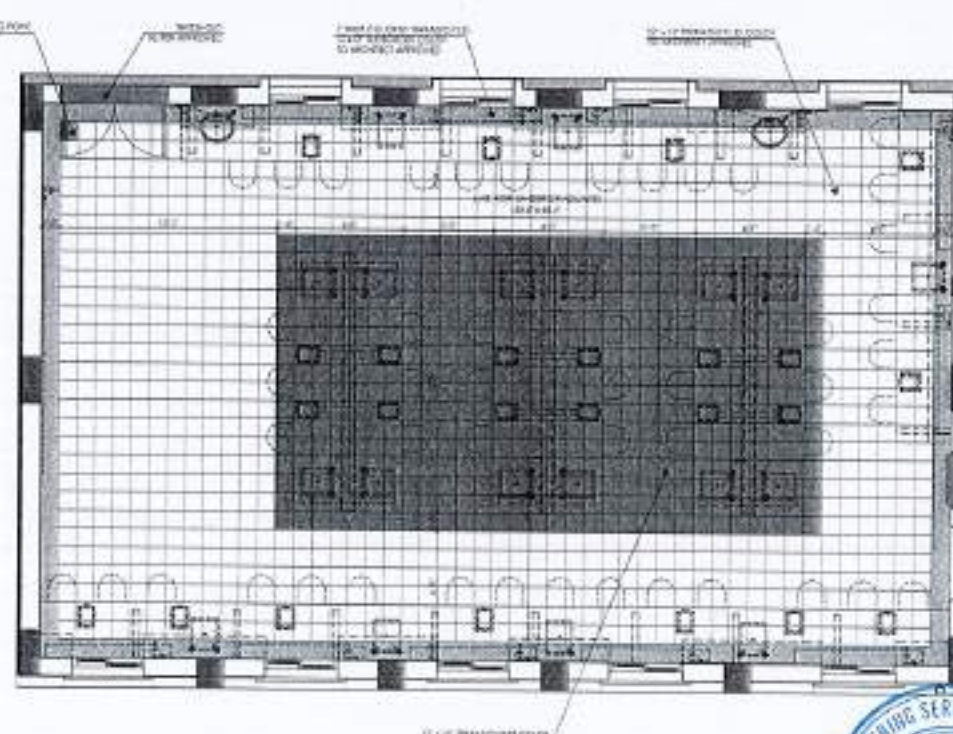
PART PLAN - 13



PART PLAN - 15



PART PLAN - 14



PART PLAN - 16

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ORIGINAL DESIGN CONSULTANT

**ARCHITECT**  
 THE ARCHITECT  
Architectural Planning Services  
124 North Avenue • Suite 200 • Chicago  
(312) 427-1200 • Fax (312) 427-1201

STRUCTURE CONSERVATION

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FOOD TECH, HORTICULTURE  
PLANT BREEDING

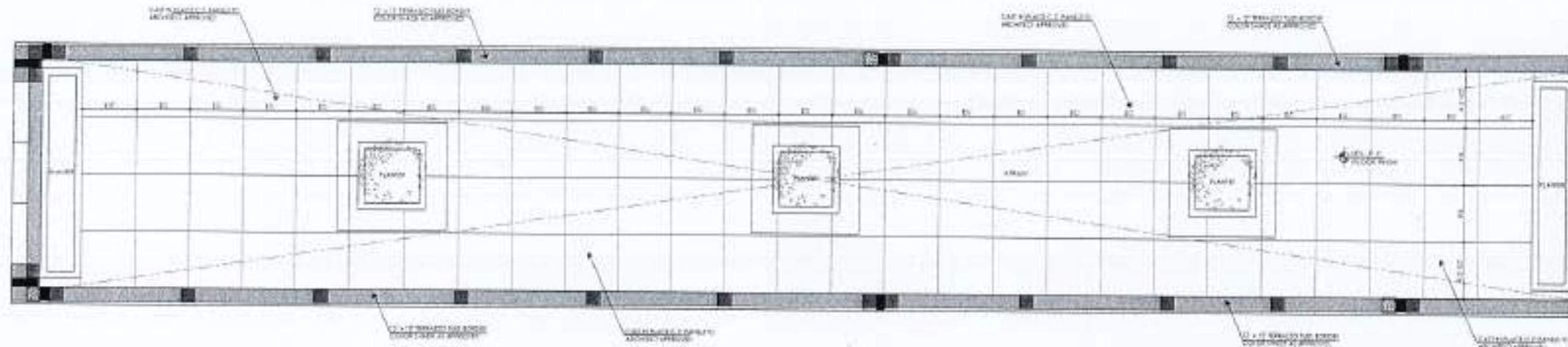
FIRST FLOOR  
FLOORING PLAN (BLOWN UP)  
WORKING DRAWINGS

2-8

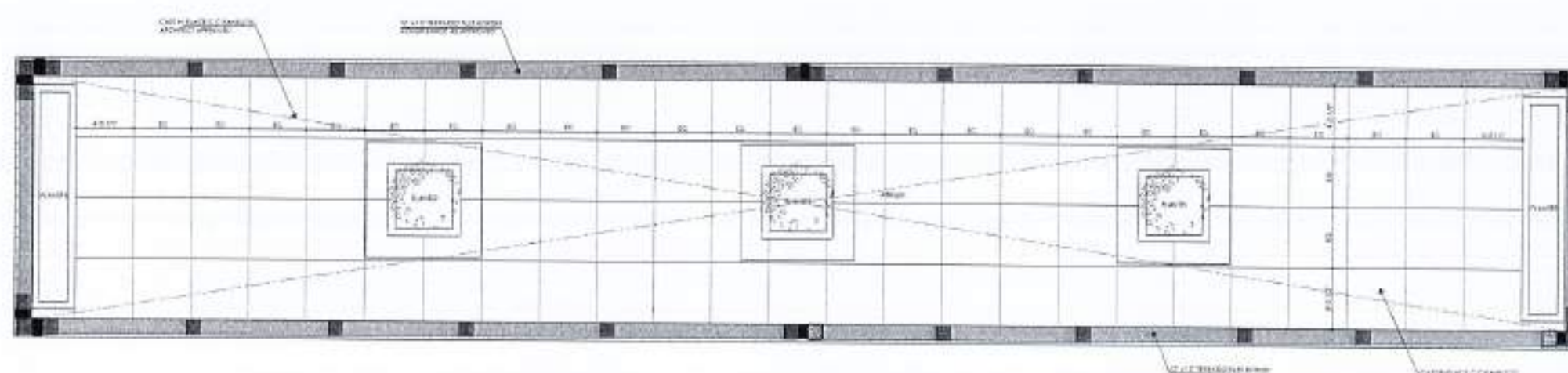
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PREVIOUS

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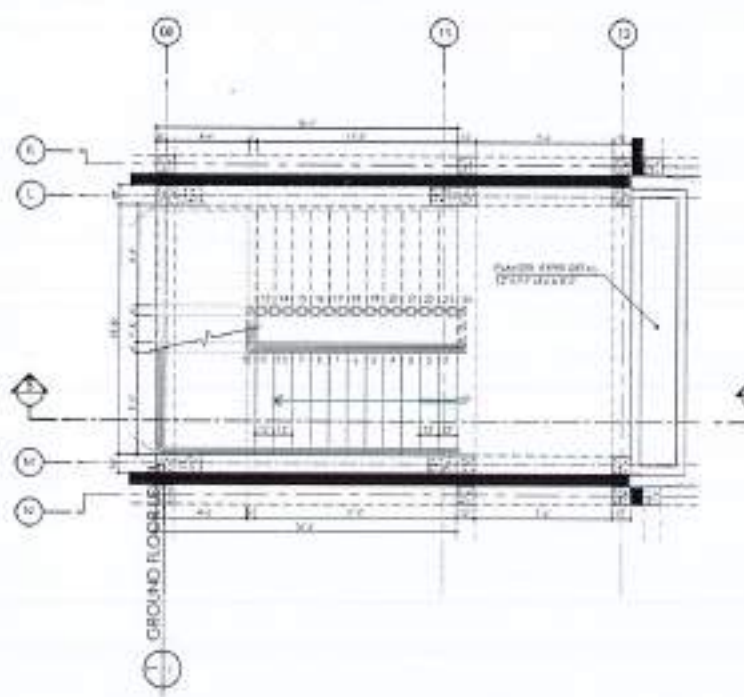
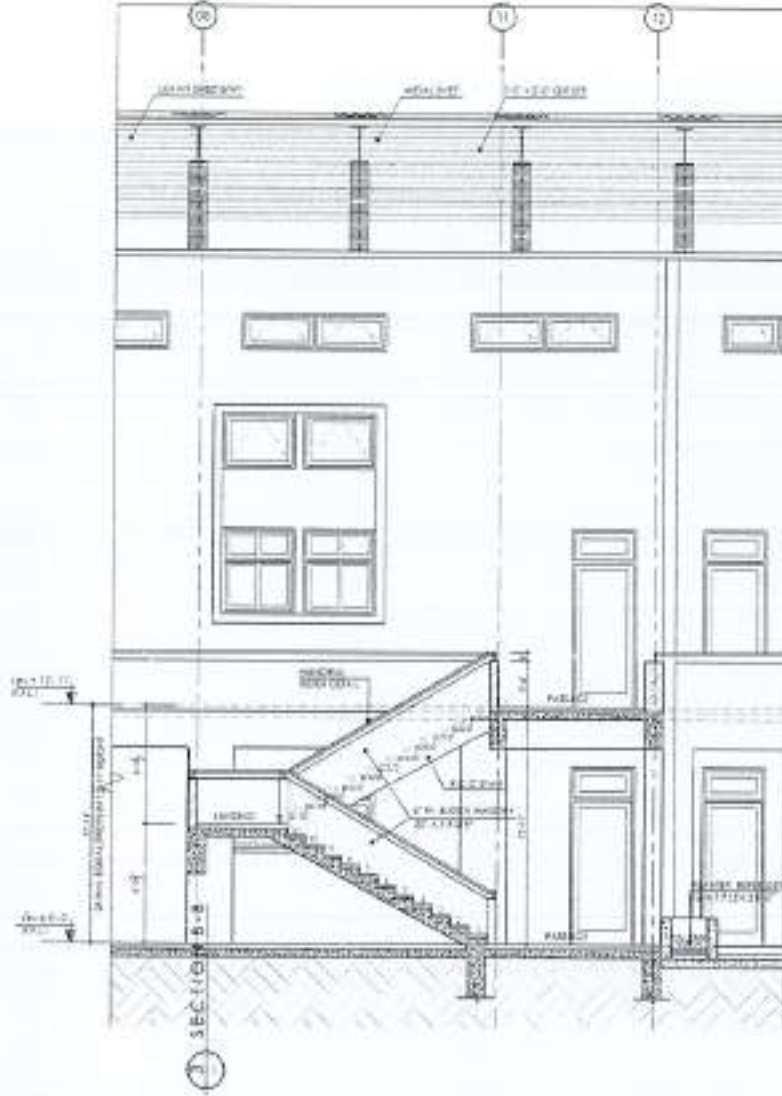
PART PLAN - 11



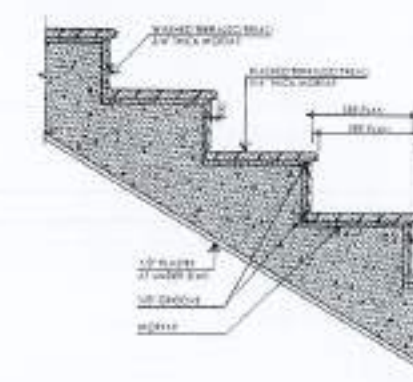
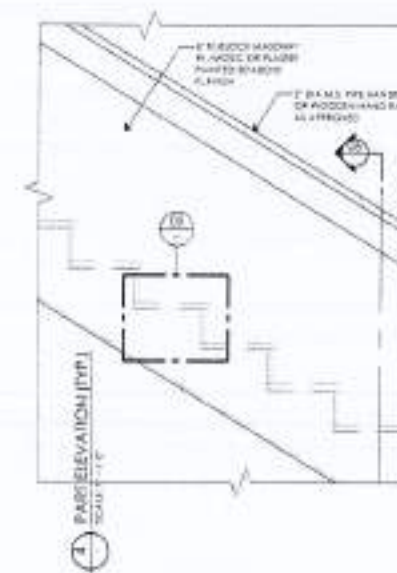
PART PLAN - 12



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PROJECT:			
COMPLETION OF LEFTOVER WORK OF CHITTAGONG CAMPUS UNIVERSITY OF PONCH. RAWALAKOT.			
CLIENT:			
UNIVERSITY OF PONCH. RAWALAKOT			
SIGN IN POINT:			
			
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.			
ORIGINAL DESIGN CONSULTANT:			
ARCHITECT:			
 The Architects Architecture, Planning, Interior Design, Environmental Studies, Urban Planning, Construction Works, Project Management, Research & Development			
STRUCTURAL CONSULTANT:			
 M&B mushtaq and bilal consulting engineers 304 HAZARDOUS MATERIALS LABORATORY, TEL: 0317-464-1531, 0317-462-0011, 0317-462-0012 FAX: 0317-462-0013, 0317-462-0014			
ELECTRICAL CONSULTANT:			
 E.F.E. ASSOCIATES ELECTRICAL ENGINEERS 9-4400-1, QUADRANT, JAHANGIR KOT - 12000			
PLUMBING CONSULTANT:			
 ENVIRONMENTAL & HYGIENIC ENGINEERING LTD. (E&HE) (Formerly known as City Engineers Ltd.) 101, BOSTON ROAD, KARACHI, PAKISTAN TELEPHONE: 021-322-0000, 021-322-0001, 021-322-0002			
BED DRAWINGS BY:			
DRAWN BY:			
502	DRAWING NO.: A11-005		
REVIEW & SUPERVISION CONSULTANT:			
NESPAK (PVT.) LIMITED			
MANUFACTURER:			
DEPARTMENT OF AGRICULTURE FOOD TECH. HORTICULTURE PLANT BREEDING			
DRAWING TITLE:			
GROUND FLOOR FLOORING PLAN (BLOWN UP) WORKING DRAWING			
DRAWN BY:			
REVIEWED BY:			
APPROVED BY:			
SCALE:		1:400	DATE:
1MM = 1M		10/05/2015	APRIL 2015
DRAWING NO.: 4753/322/BD/02B45			



Stair for Ground Floor to 1st Floor  
24 Nos. Ea. Riser in 12'-11" Height  
from Lev. + 0'-0" 10 + 12'-11" 18" (Pitch Riser & 45°)



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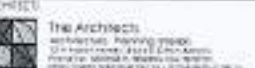
**PROJECT  
COMPLETION OF LEPTOVER WORK  
OF CHIAGALA CAMPUS  
UNIVERSITY OF POONCH,  
RAWALAKOT.**

UNIVERSITY OF POKHARA, RAJAWALI

**NORTH POOL**

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS.

ORIGINAL DESIGN CONSULTANT



M&B  
mushtaq and bilal  
consulting engineers

**TECHNICAL CONSULTANT**

A P A ASSOCIATES  
ELECTRICAL ENGINEERS  
P-41000, QUADRANT PARK - 1207C

*S. domesticus*

ENVIRONMENTAL & SUSTAINABILITY COMMITTEE  
A COMMITTEE OF THE HOUSE OF COMMONS OF CANADA

NO. 1000000000

502 A4-002

W. S. SUPPLY & DISTRIB CO. LLC 199

NESPA (PVT.) LIMITED

DEPARTMENT OF AGRICULTURE  
AGRICULTURAL TECHNOLOGY

#### **ANT BREEDING**

STAIR - B

PLAN SECTION & DETAILS  
WORKING DRAWING

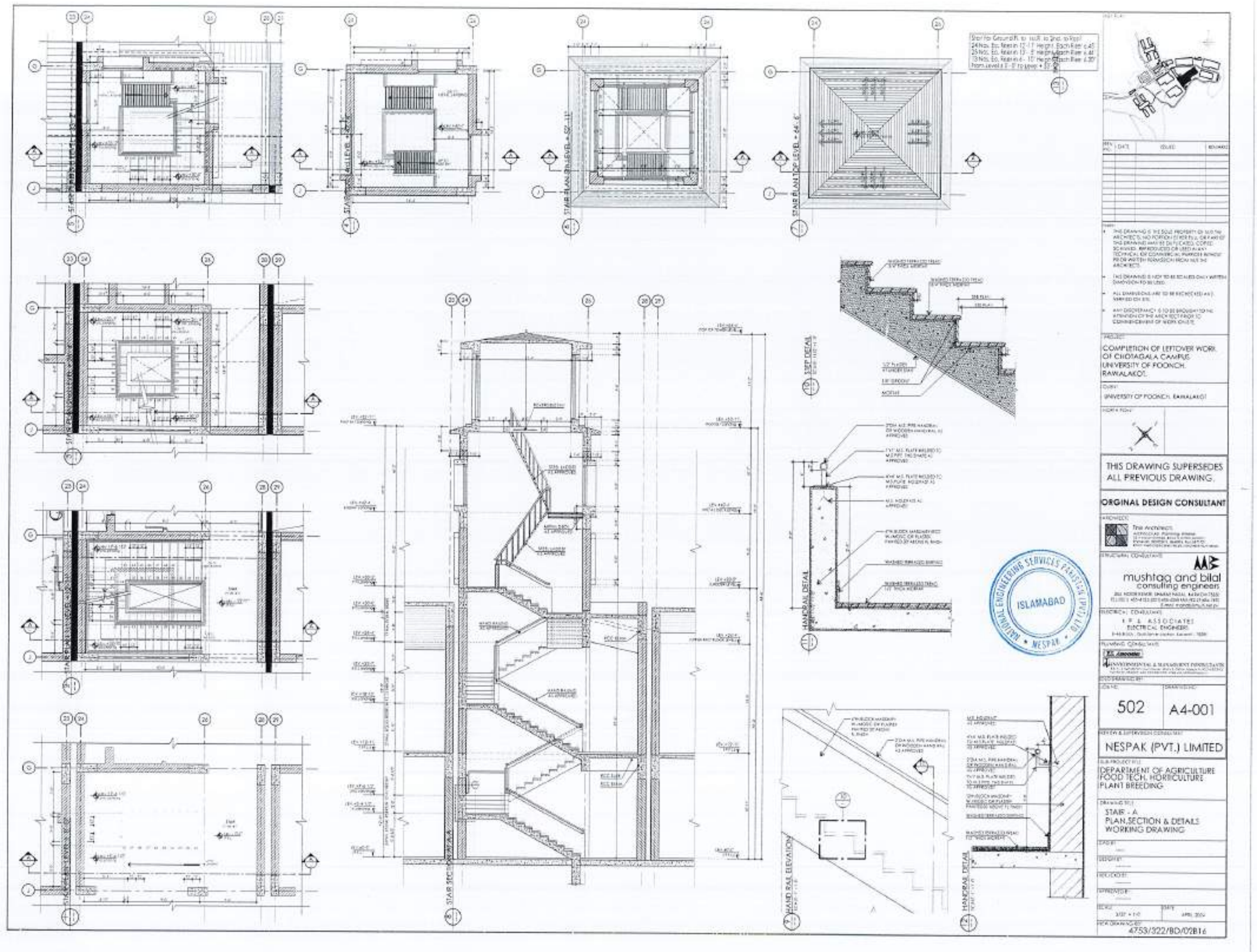
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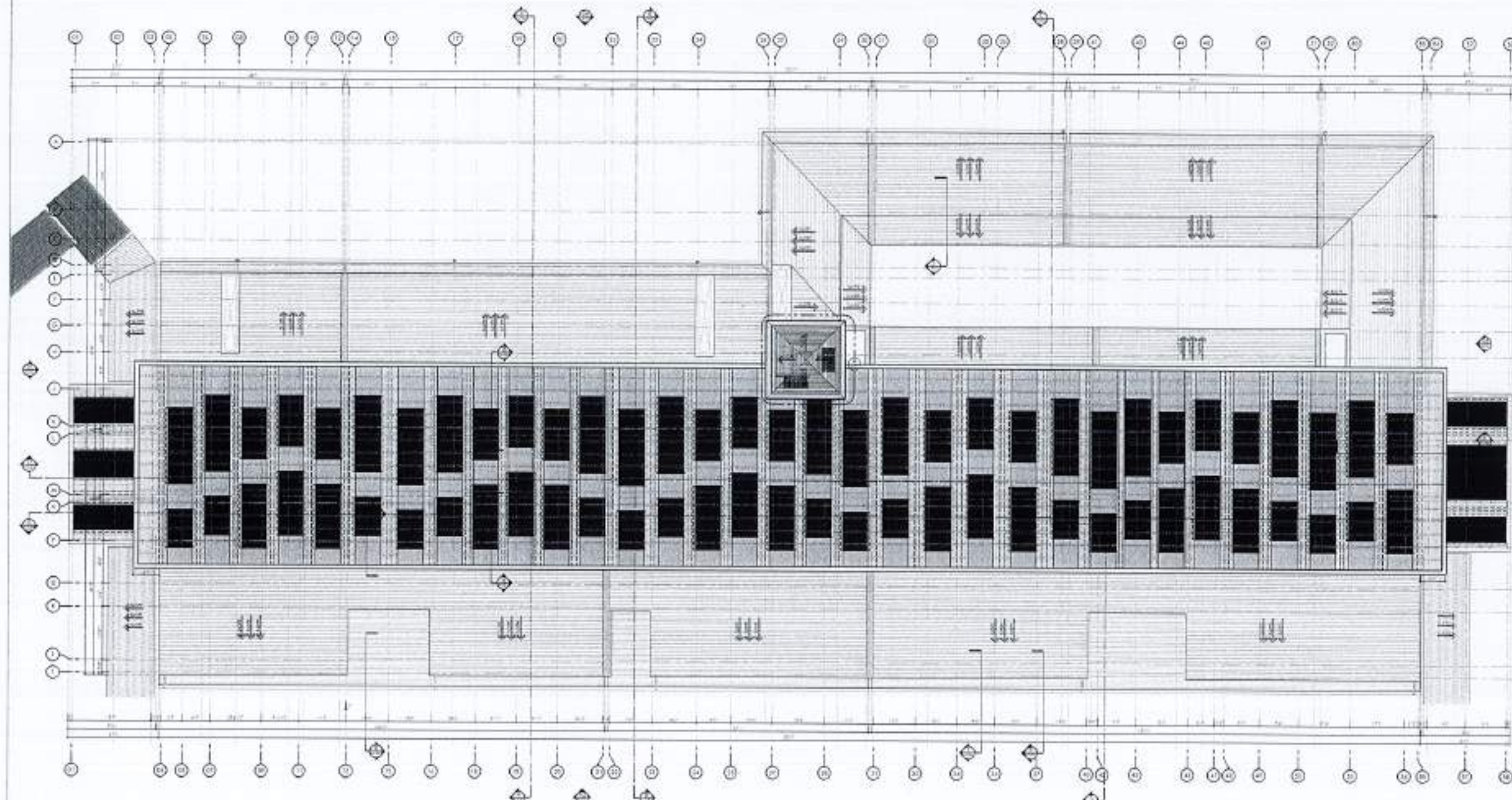
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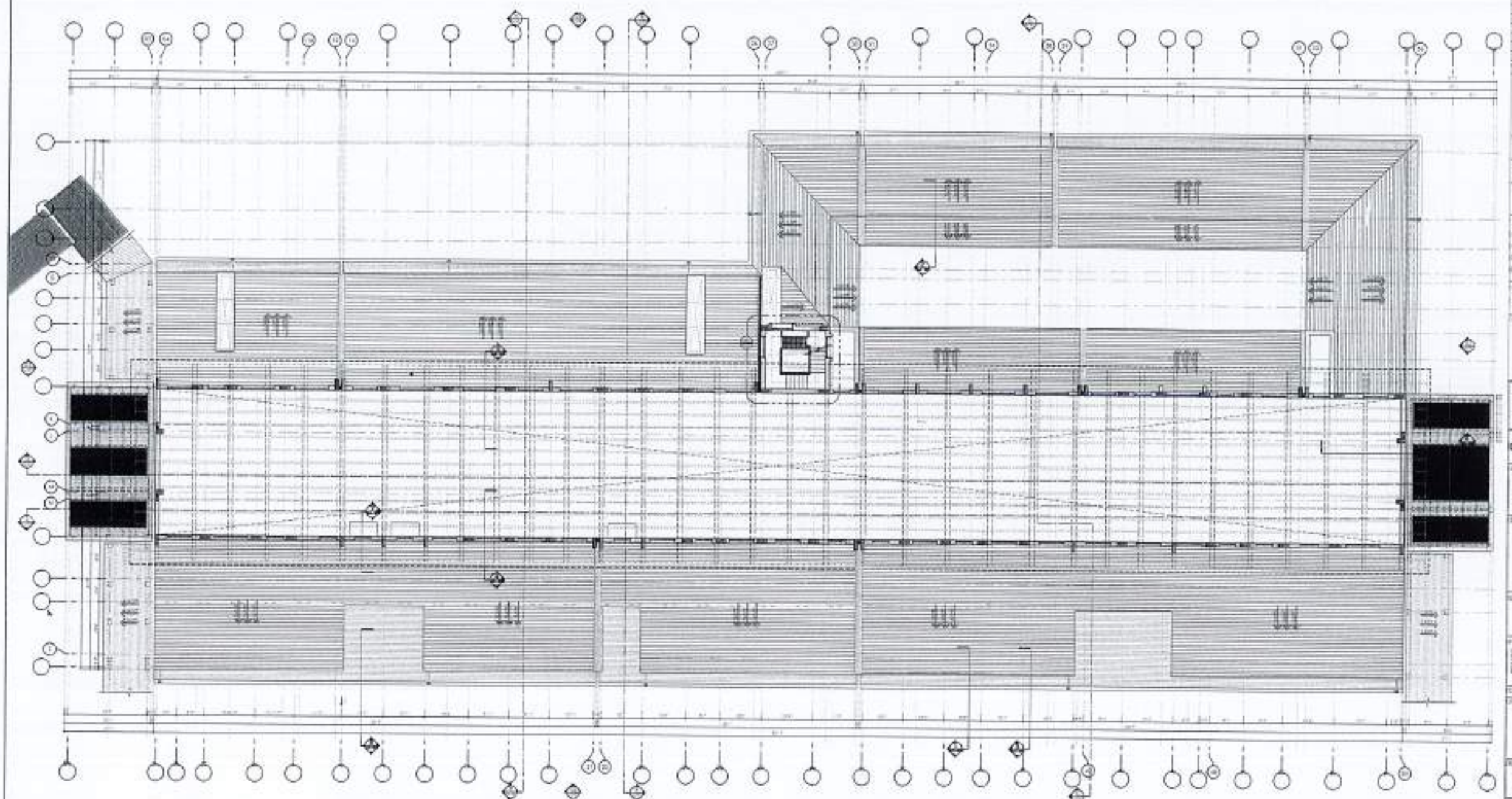
4753/322/SD/A02817





## 1 ROOF PLAN

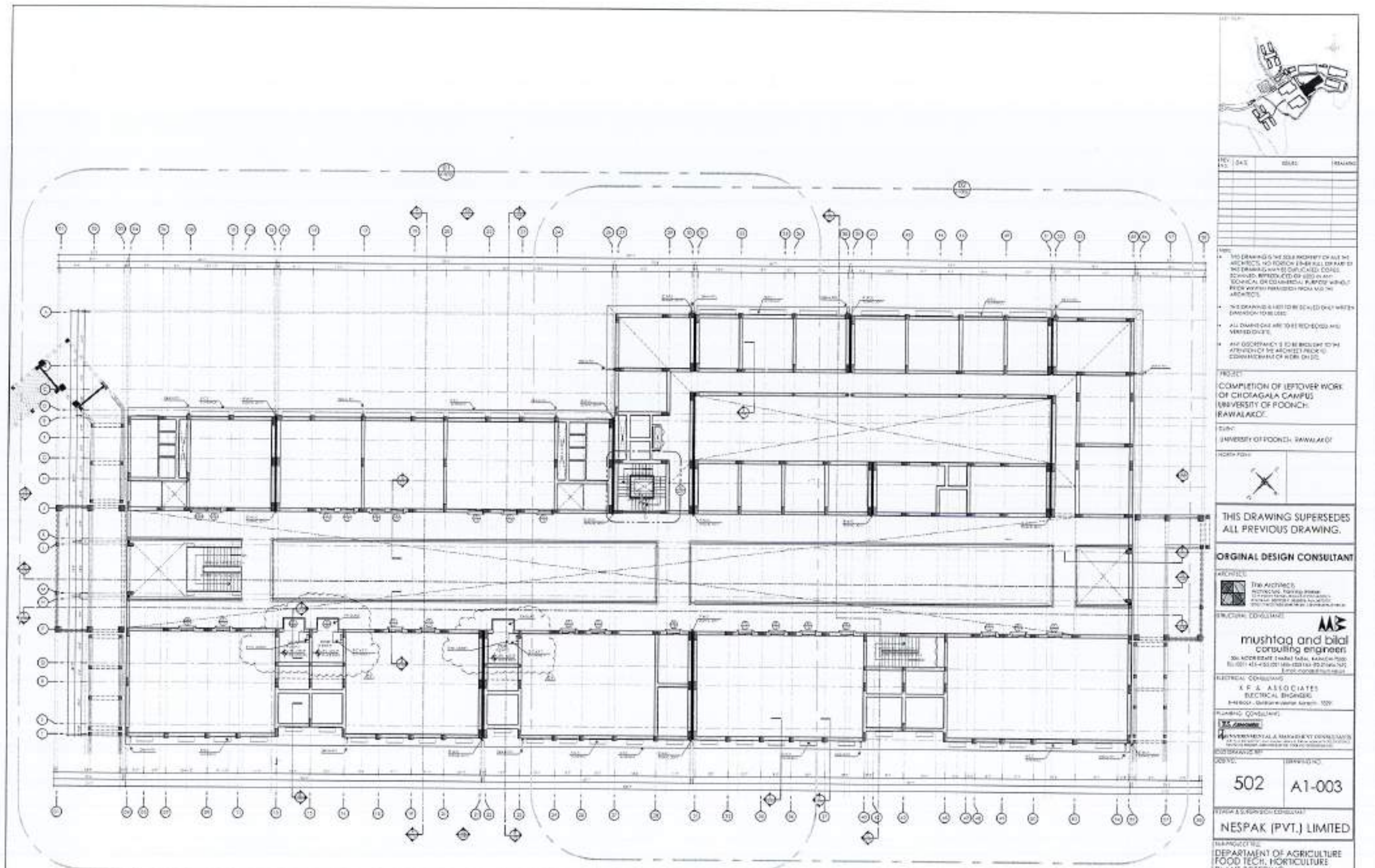




1 CLERESTORY PLAN

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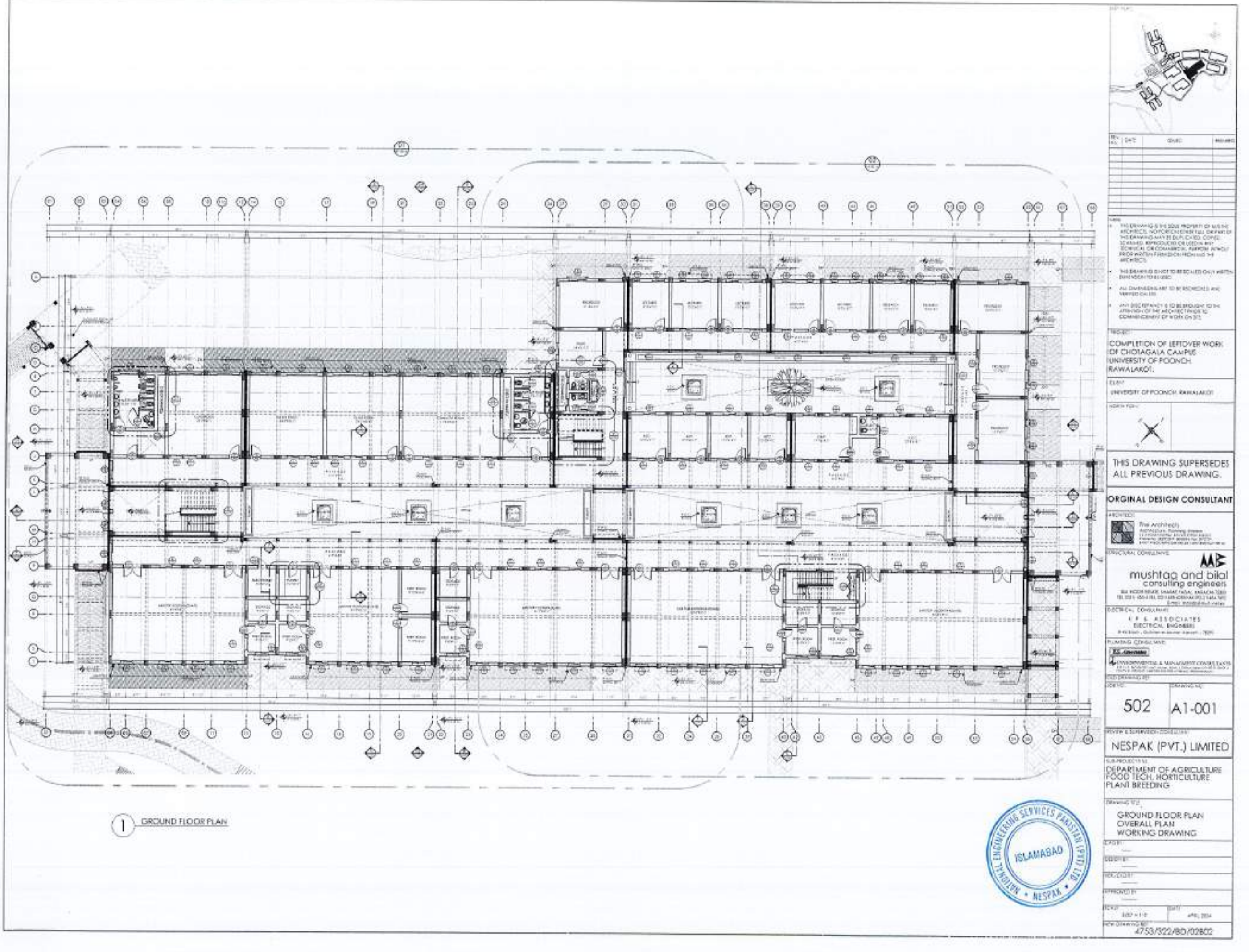


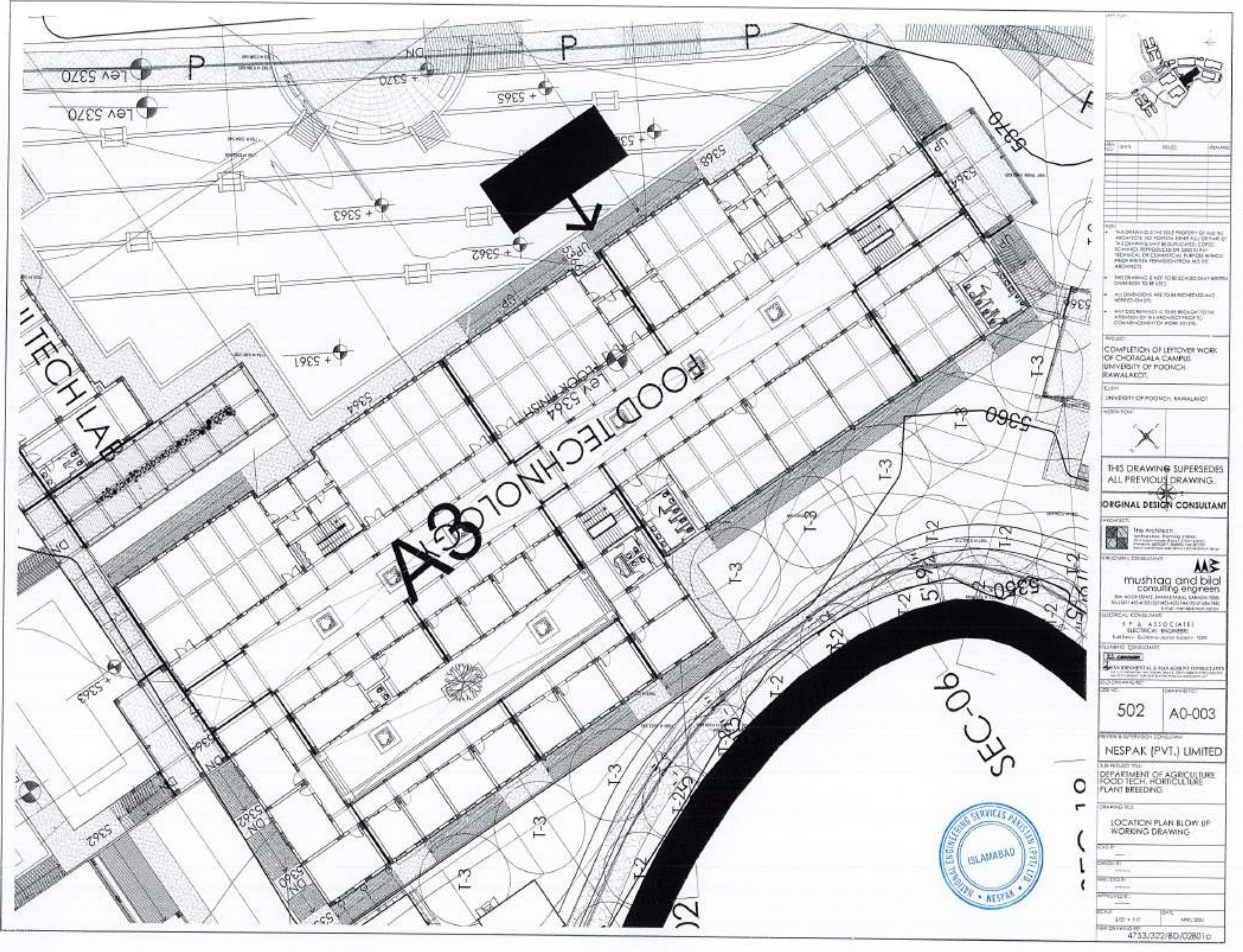
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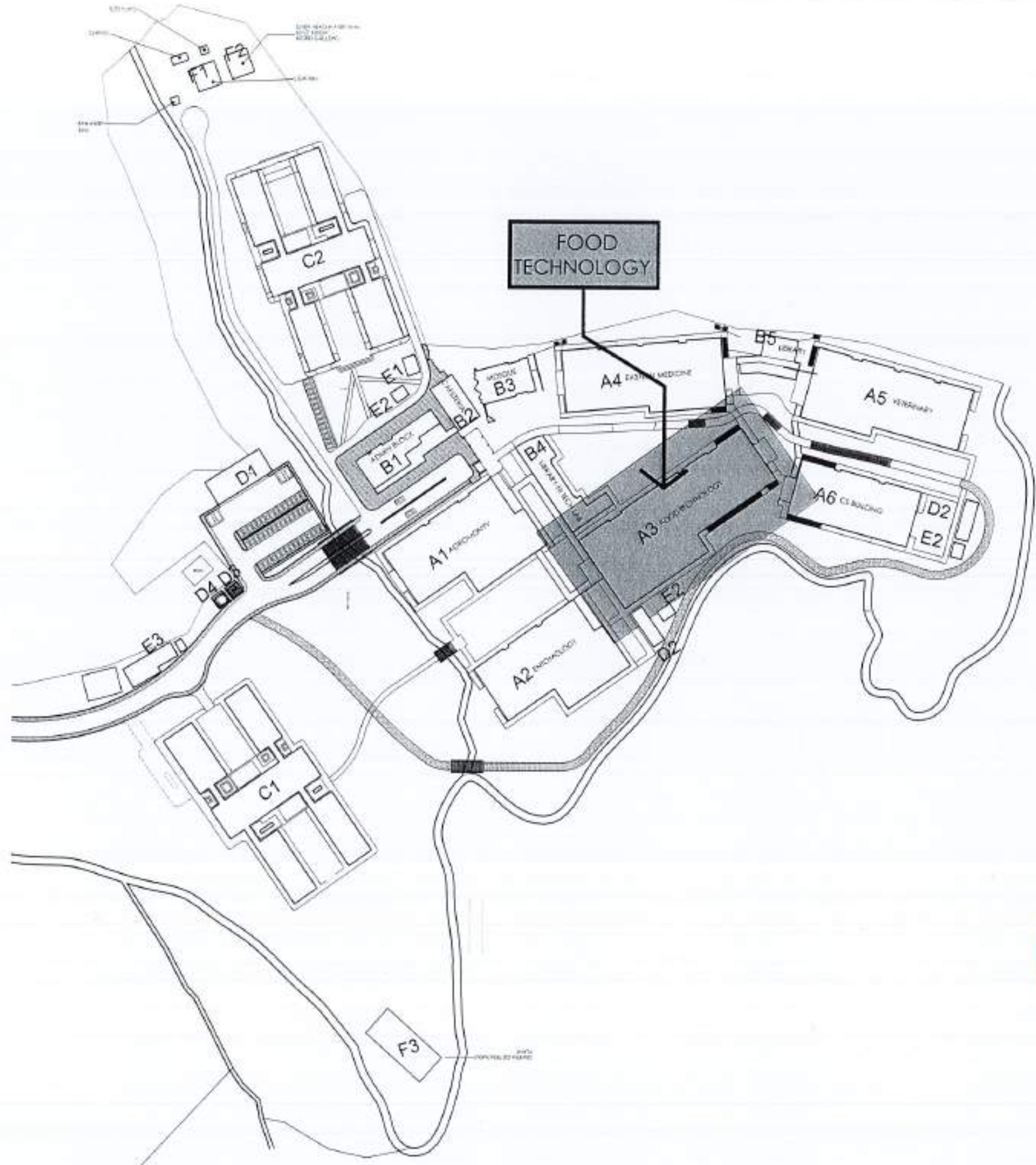


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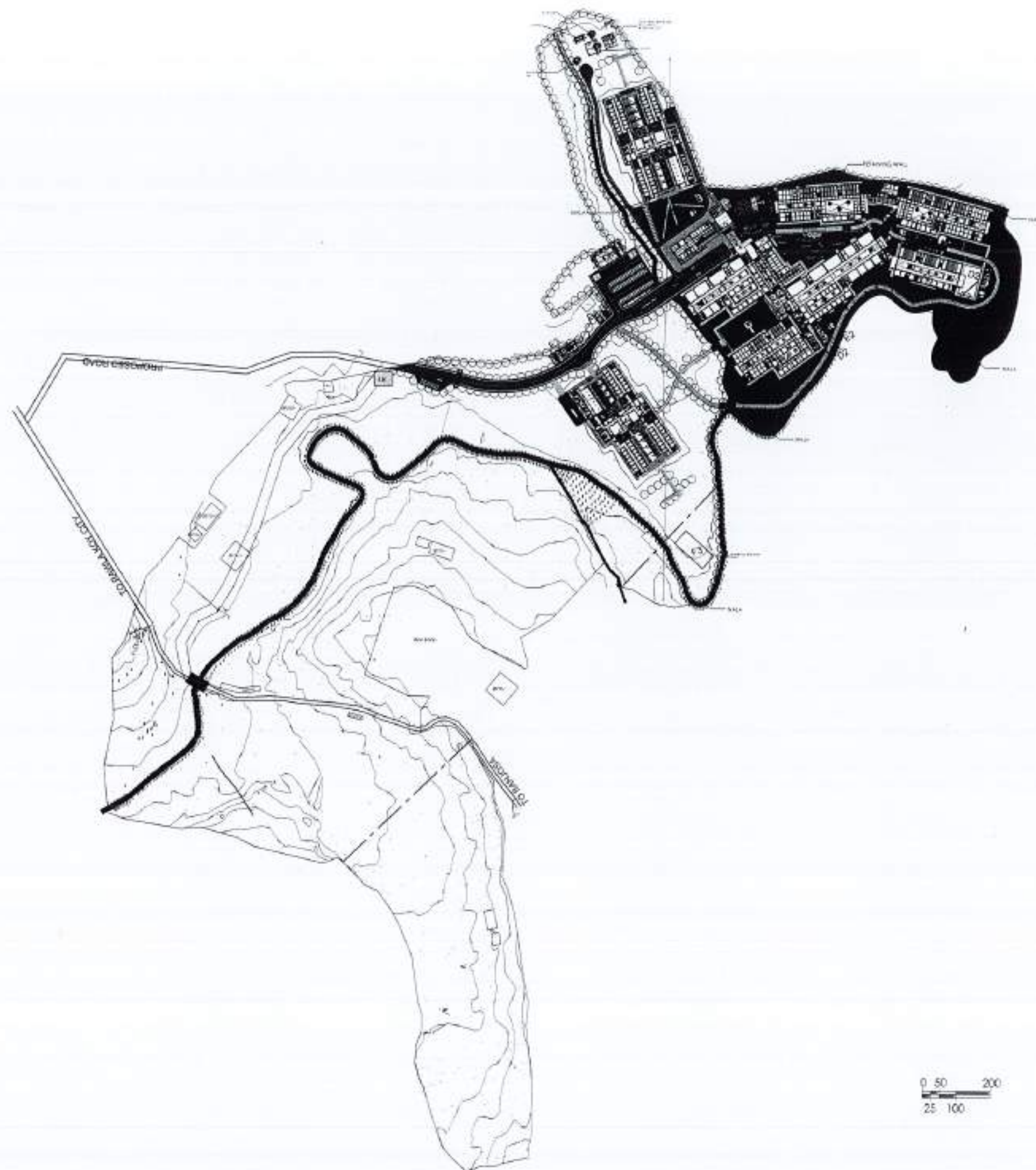






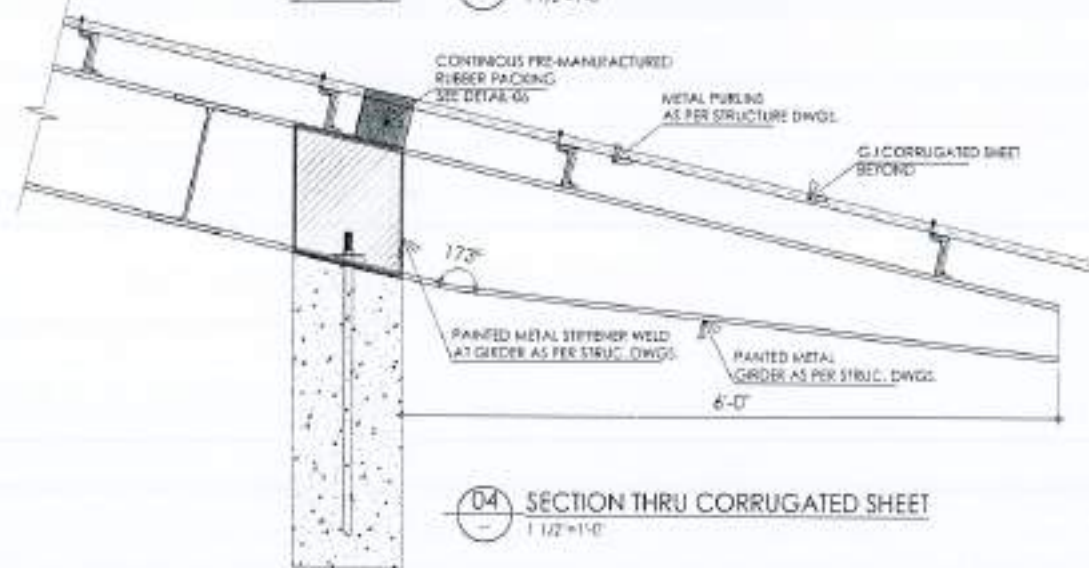
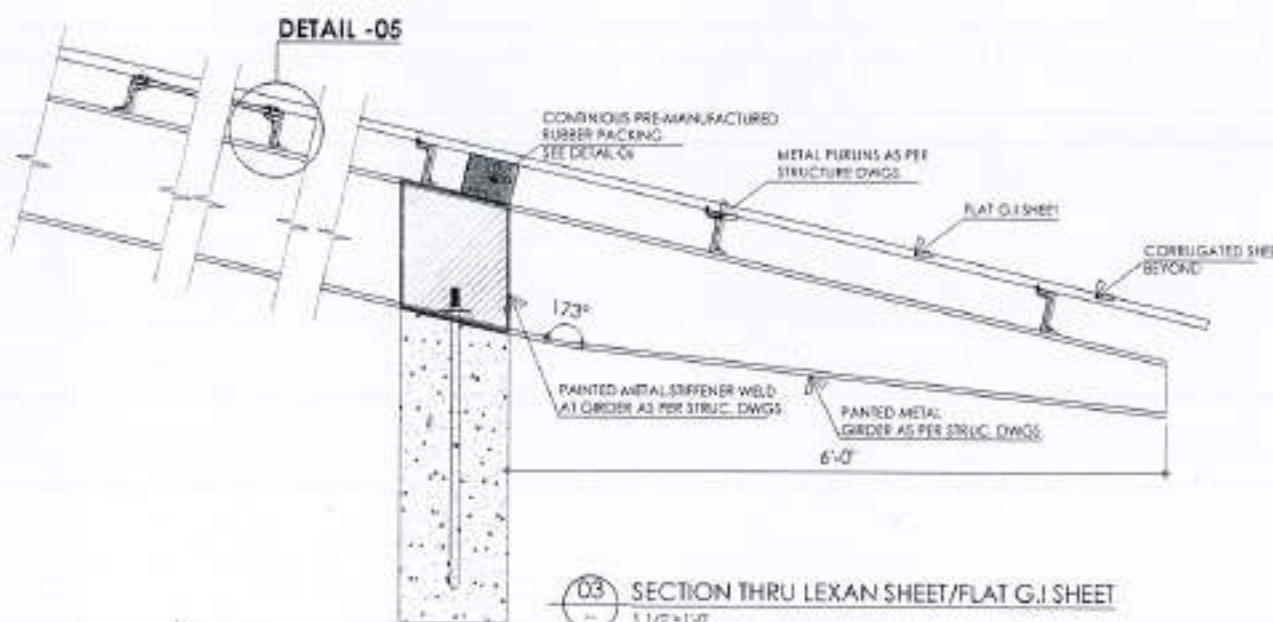
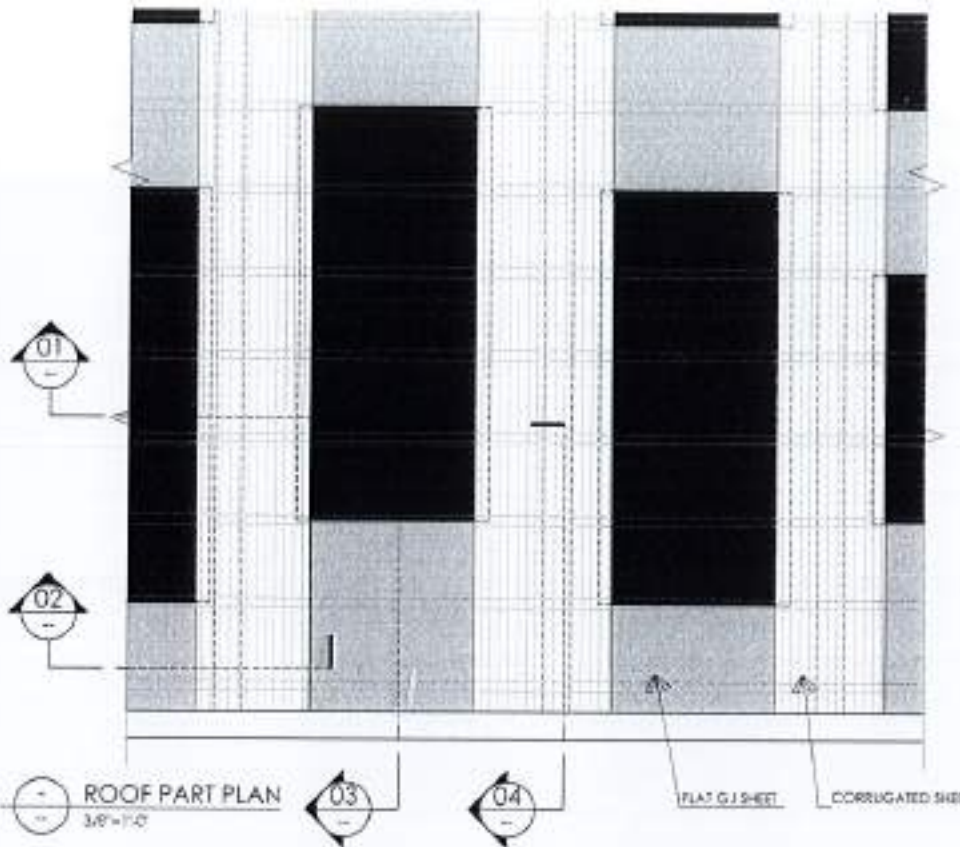


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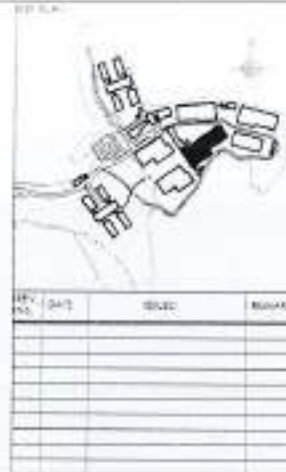
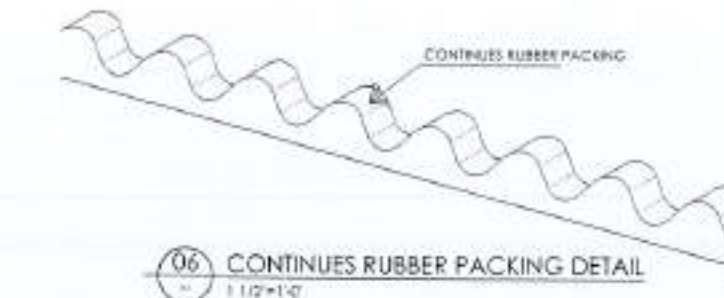
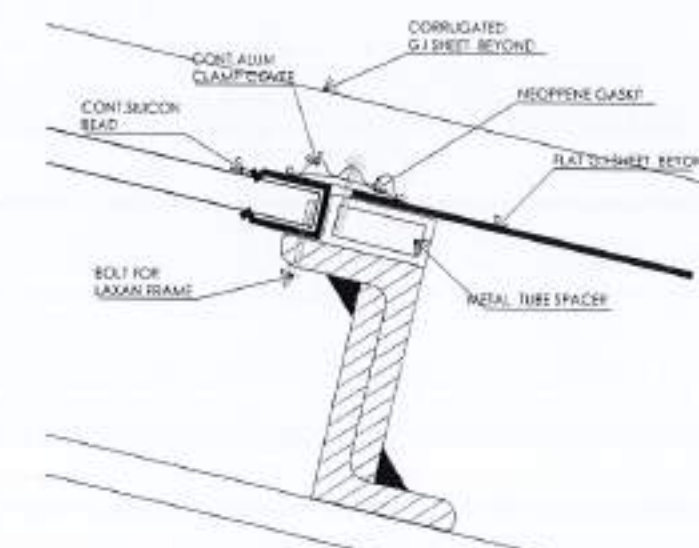
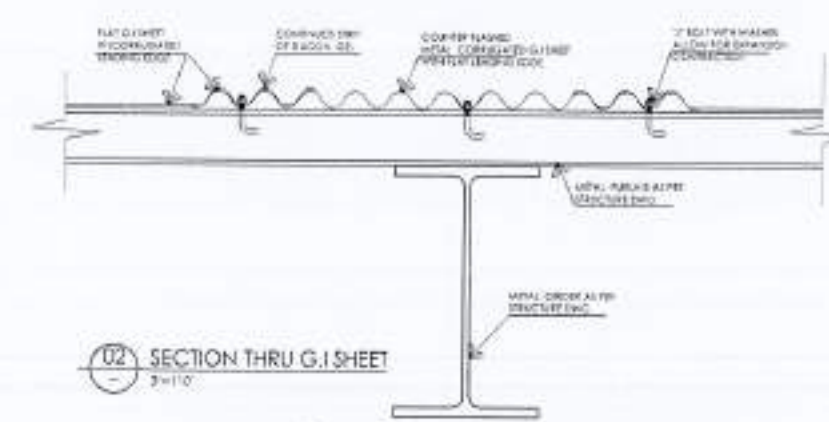
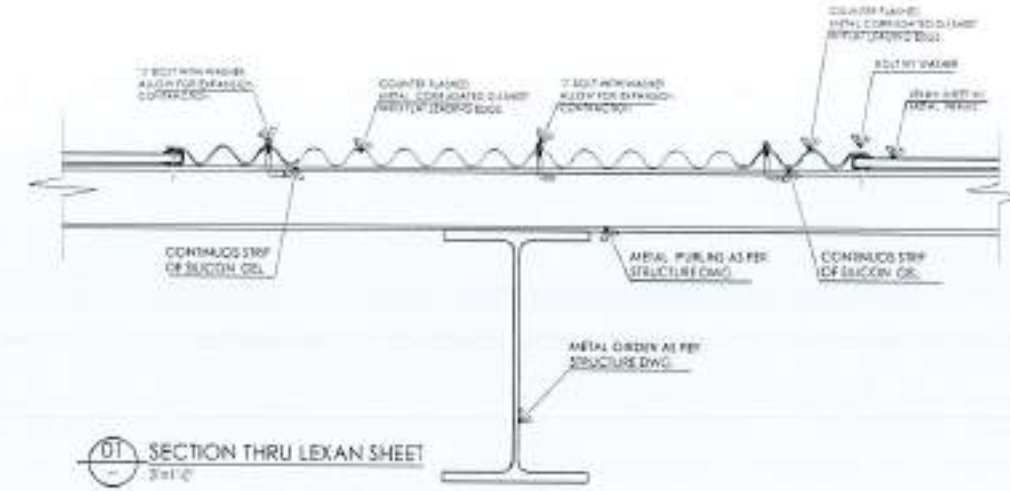


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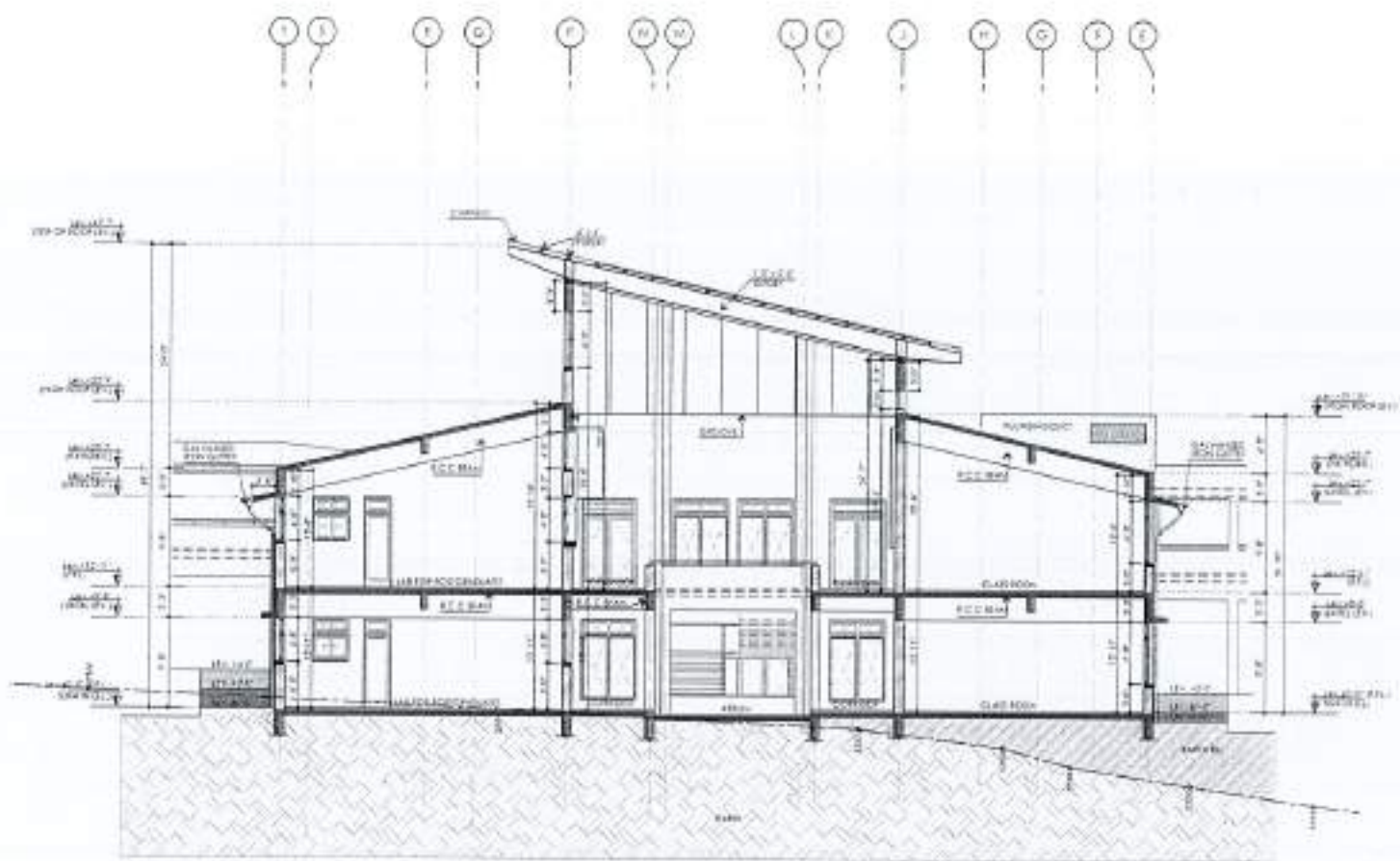
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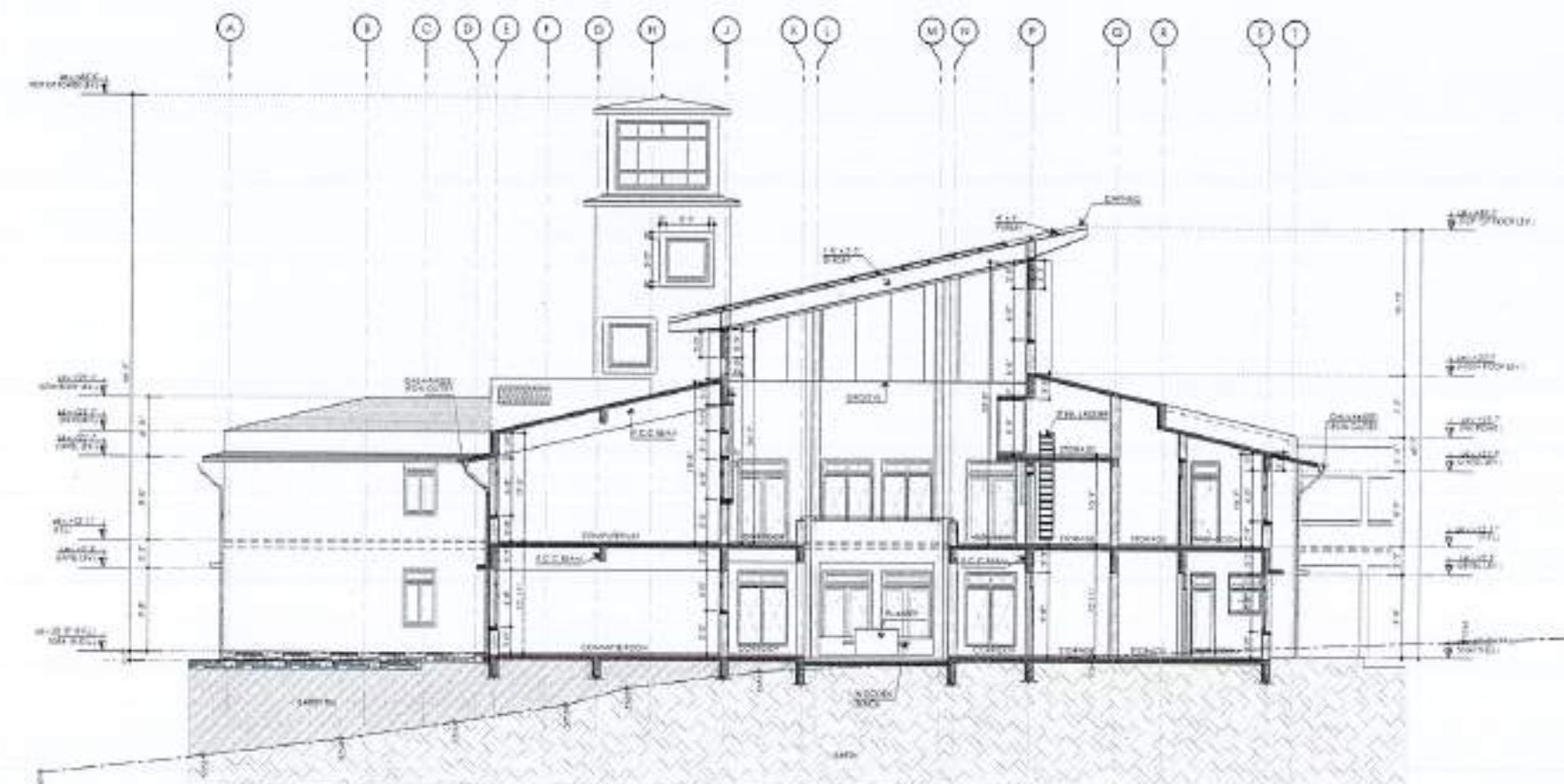
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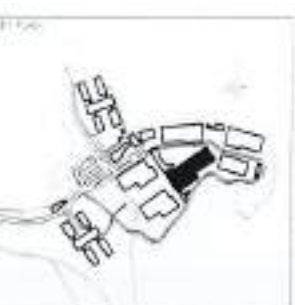
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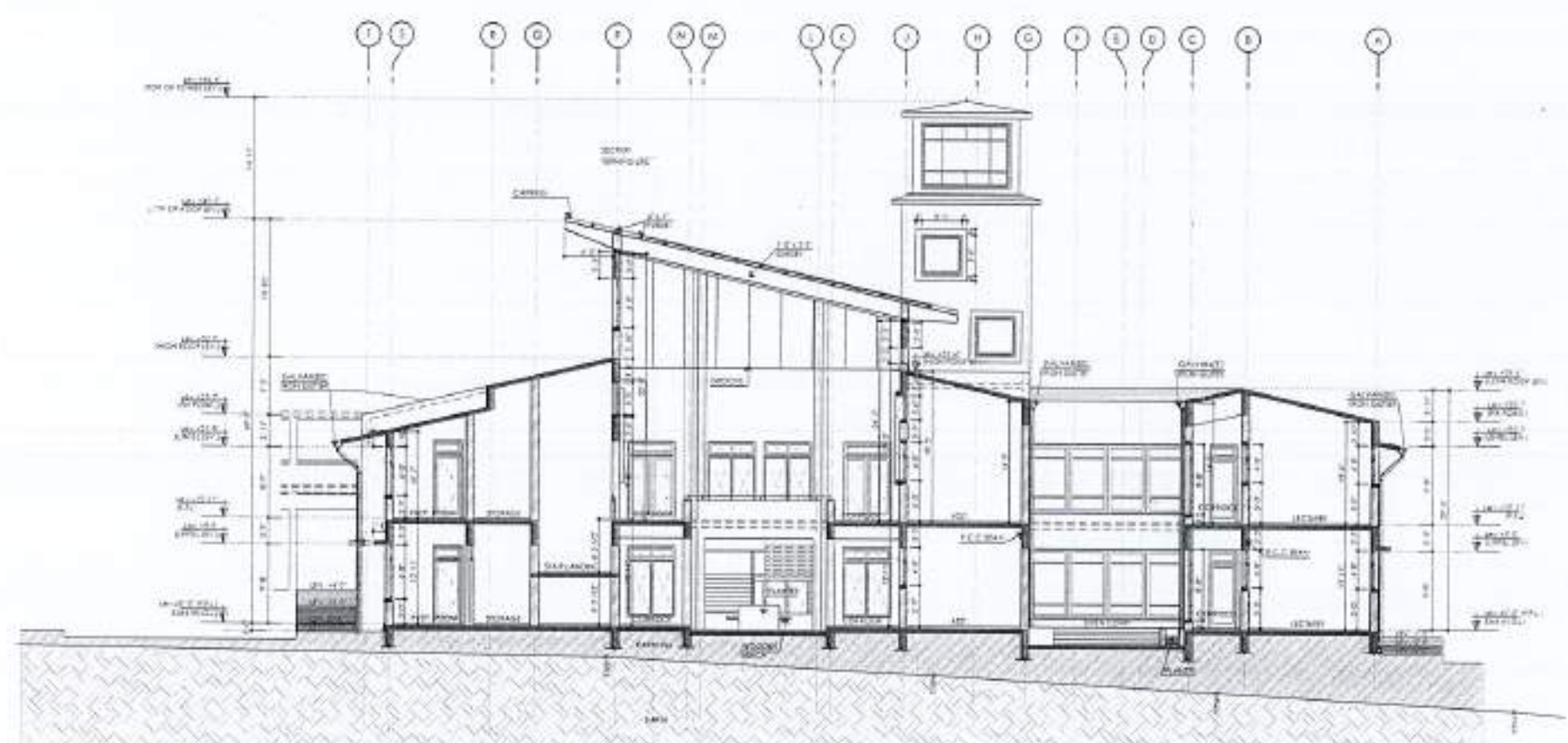
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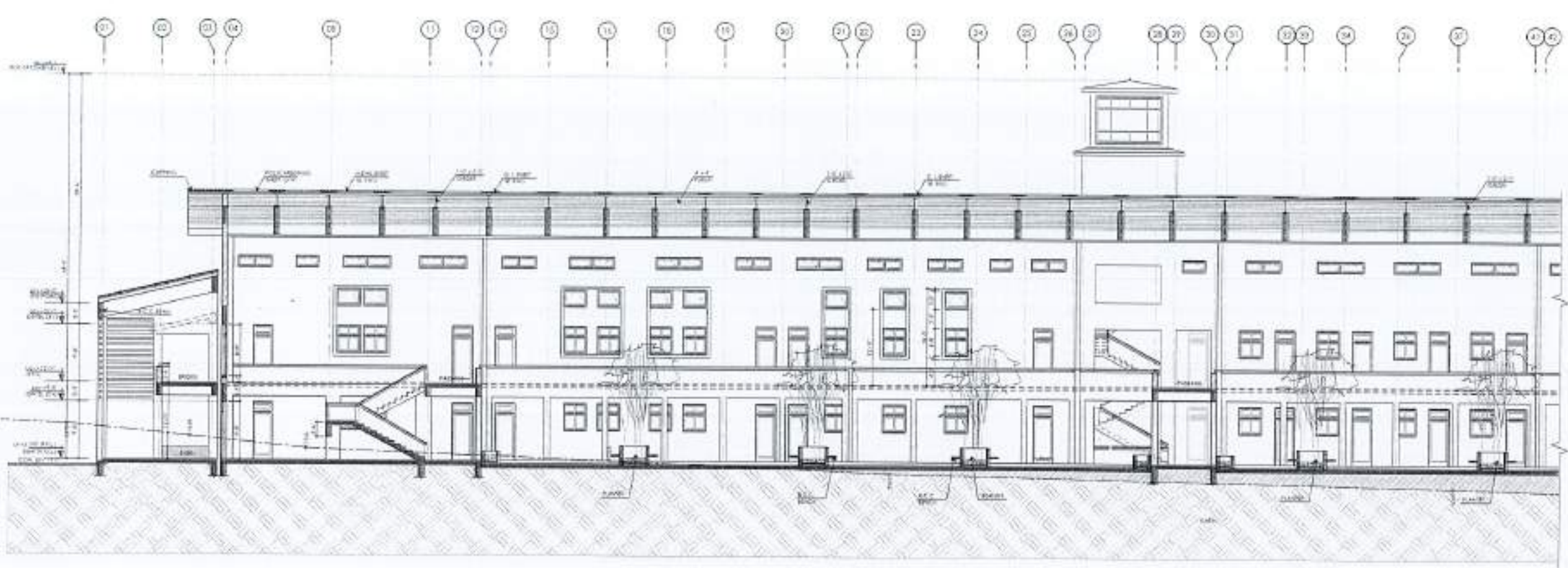
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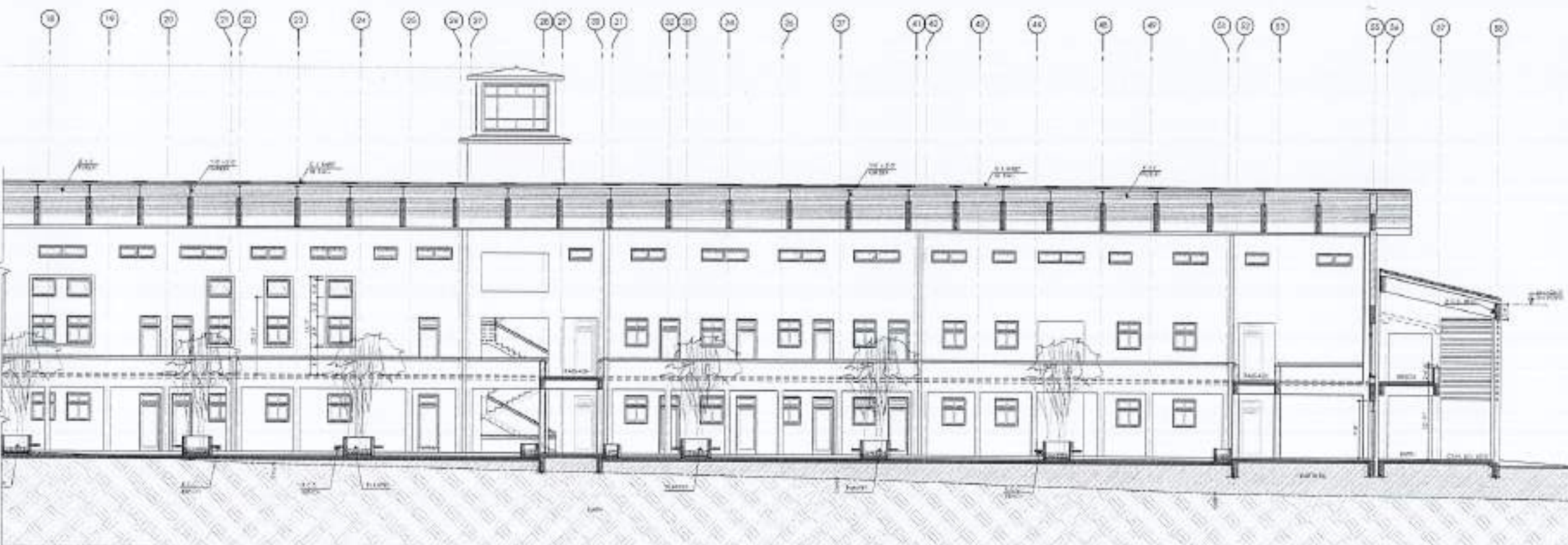
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1 PART SECTION - 01



2 PART SECTION - 02



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 FOOD TECH. HORTICULTURE  
 PLANT BREEDING

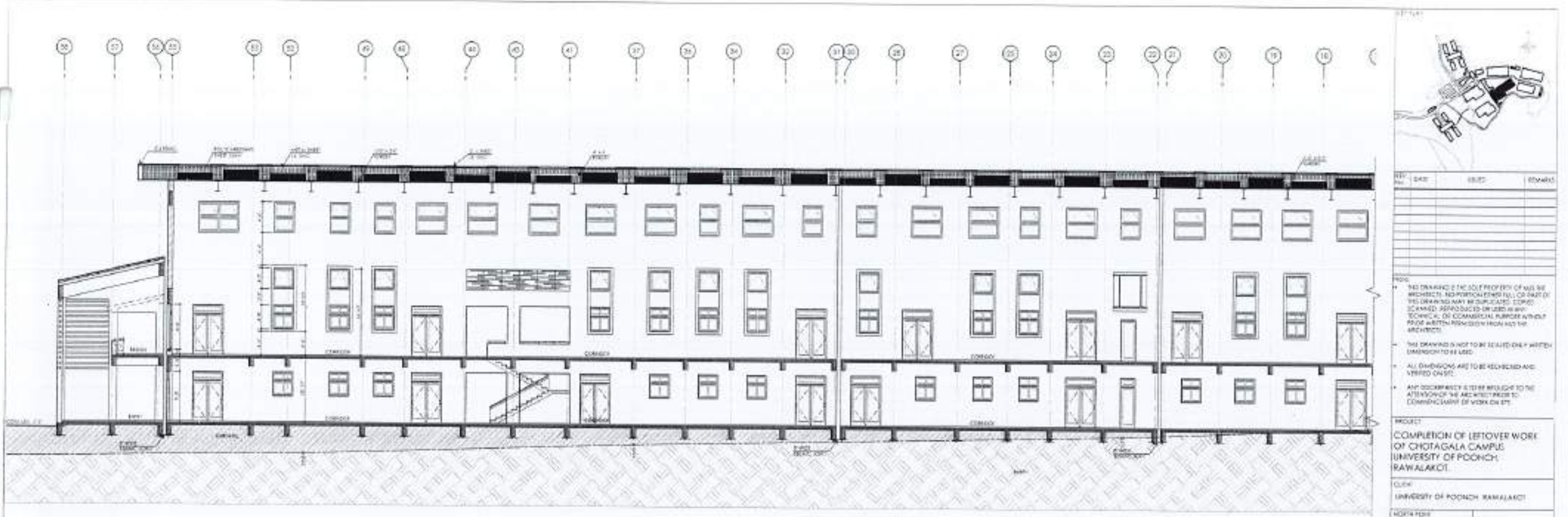
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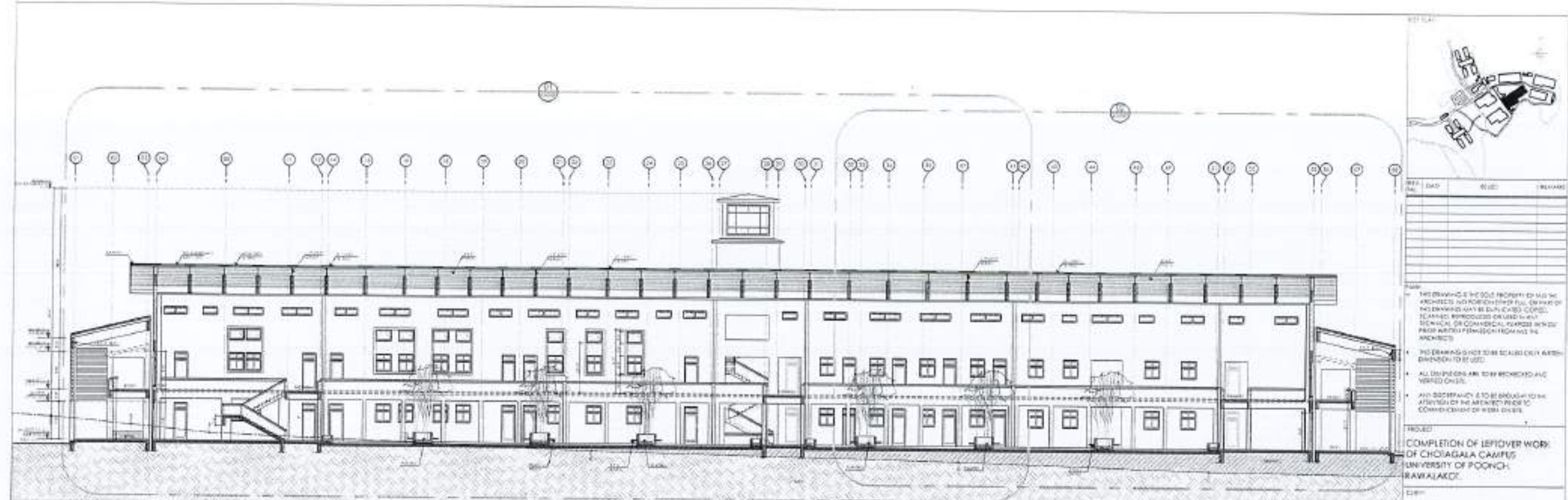


1 PART SECTION - 01



2 PART SECTION - 02





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FOOD TECH. HORTICULTURE  
PLANT BREEDING

**SECTION - D-D & E-E**

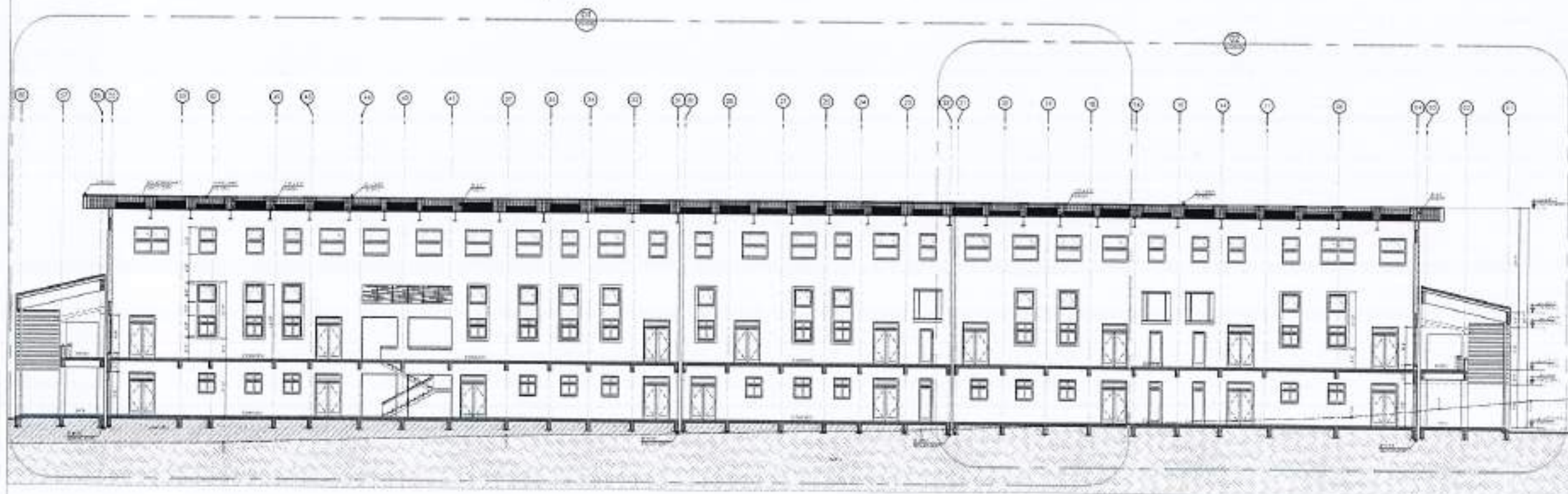
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BRUNNEN

BRUNNEN

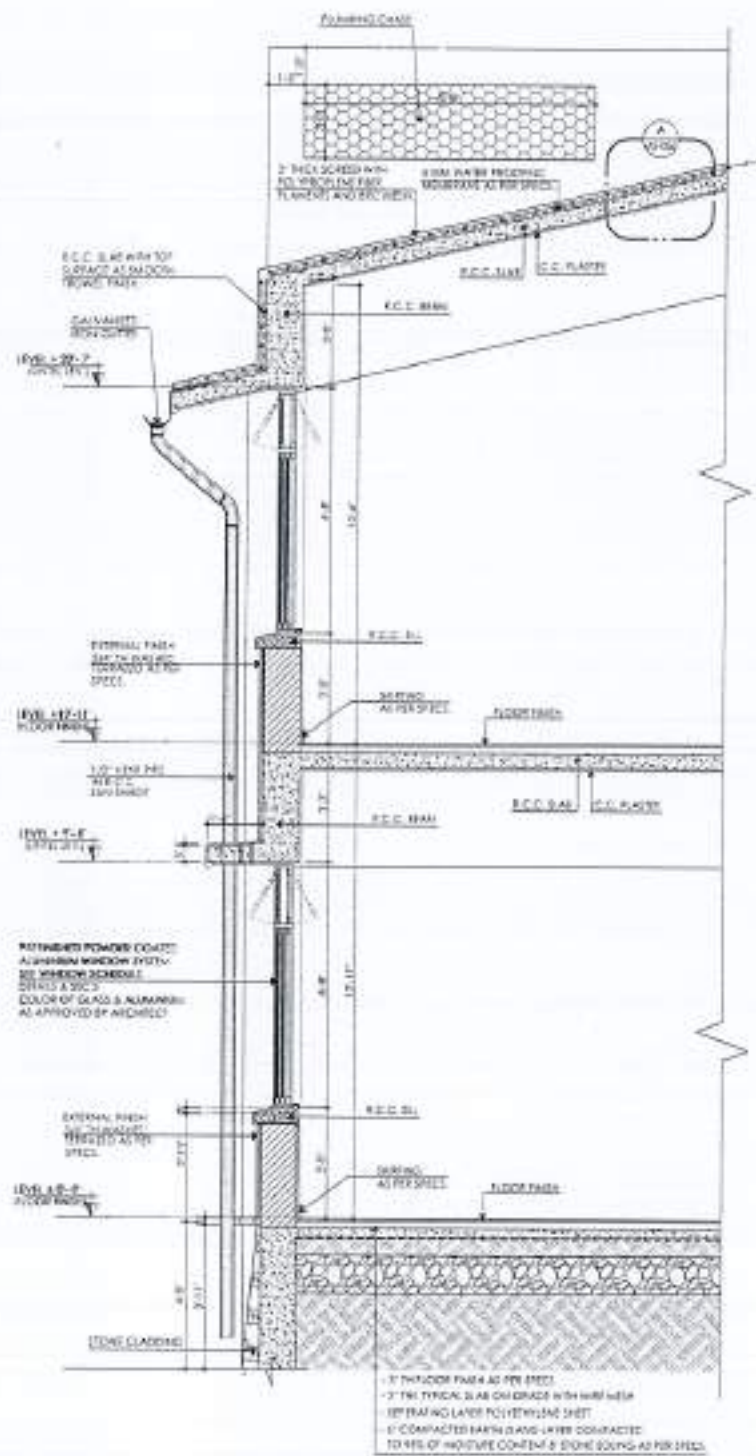
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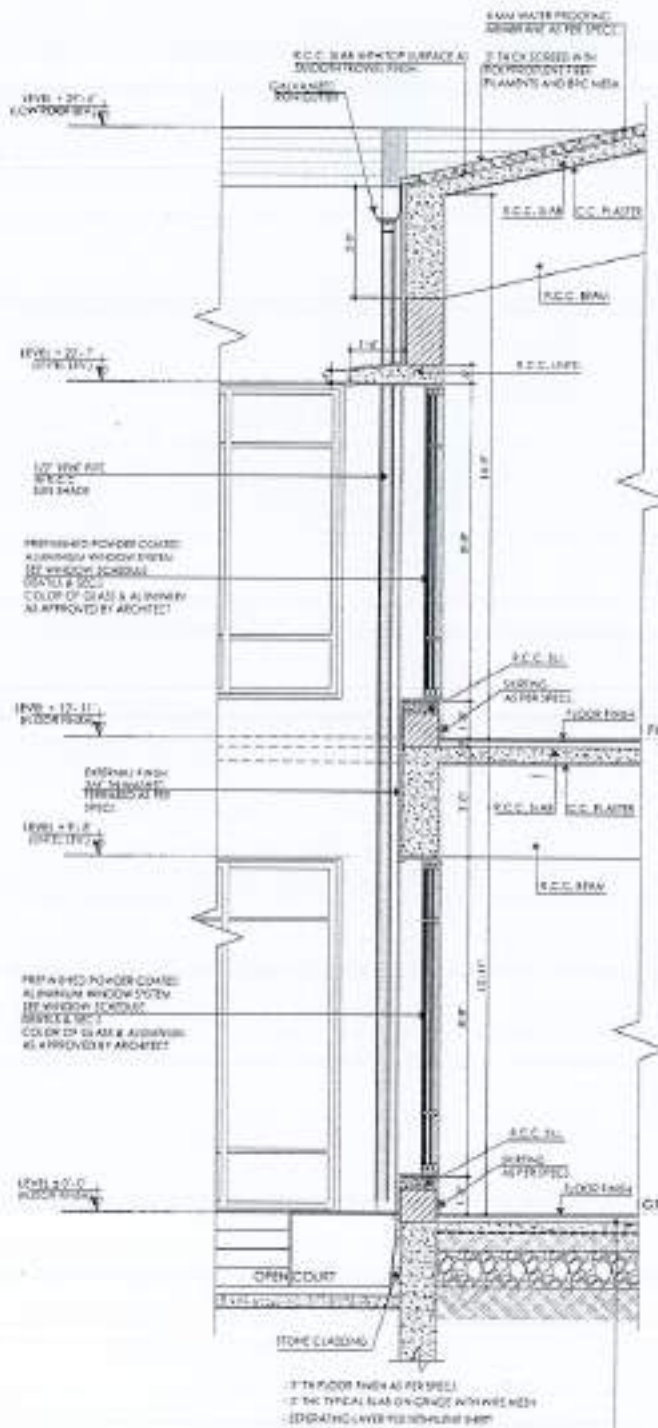


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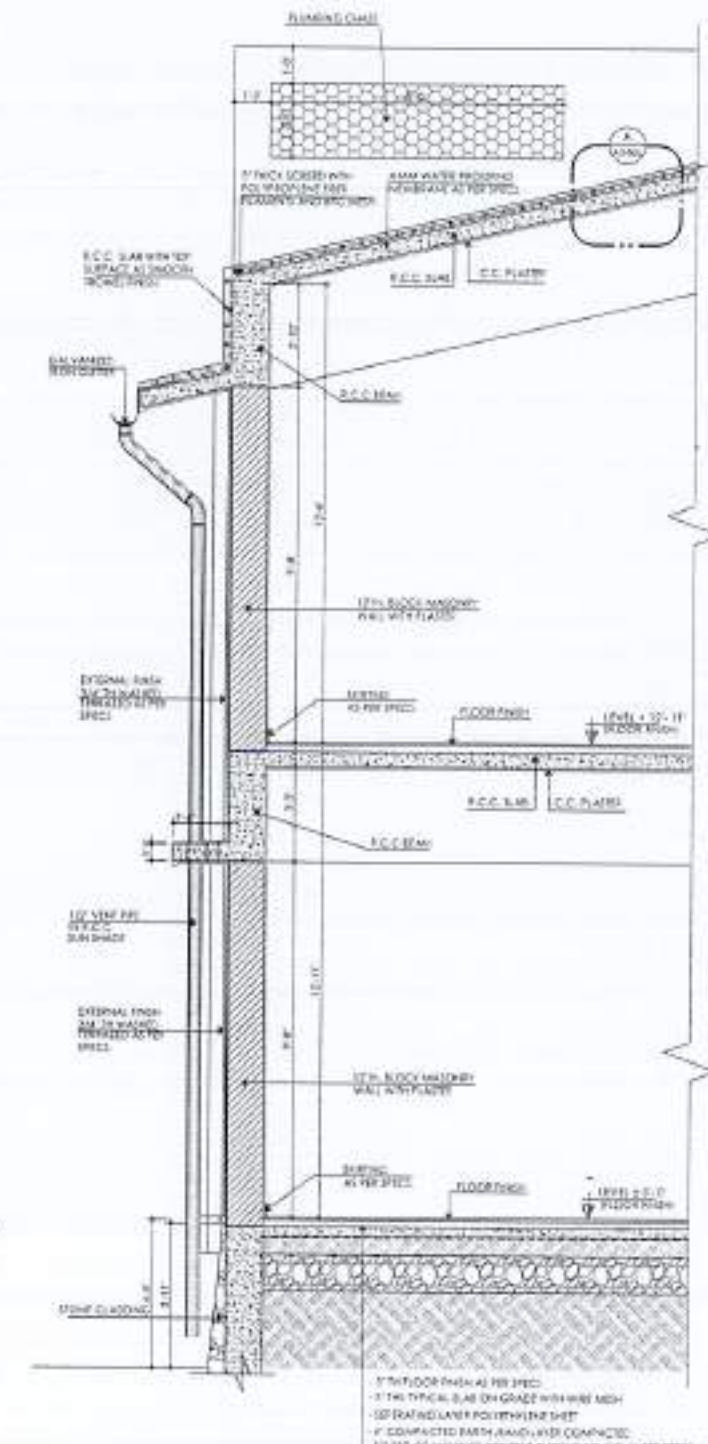




01 TYPICAL WALL SECTION - 1-1  
WINDOW SECTION



02 TYPICAL WALL SECTION - 2-2  
OPEN COURT



03 TYPICAL WALL SECTION - 3-3  
WALLS SECTION



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DEPARTMENT OF AGRICULTURE  
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 PLANT BREEDING

SWARAJ YOGA

WALL SECTIONS

1-1, 2-2 & 3-3

WORKING DRAWING

DATE: \_\_\_\_\_

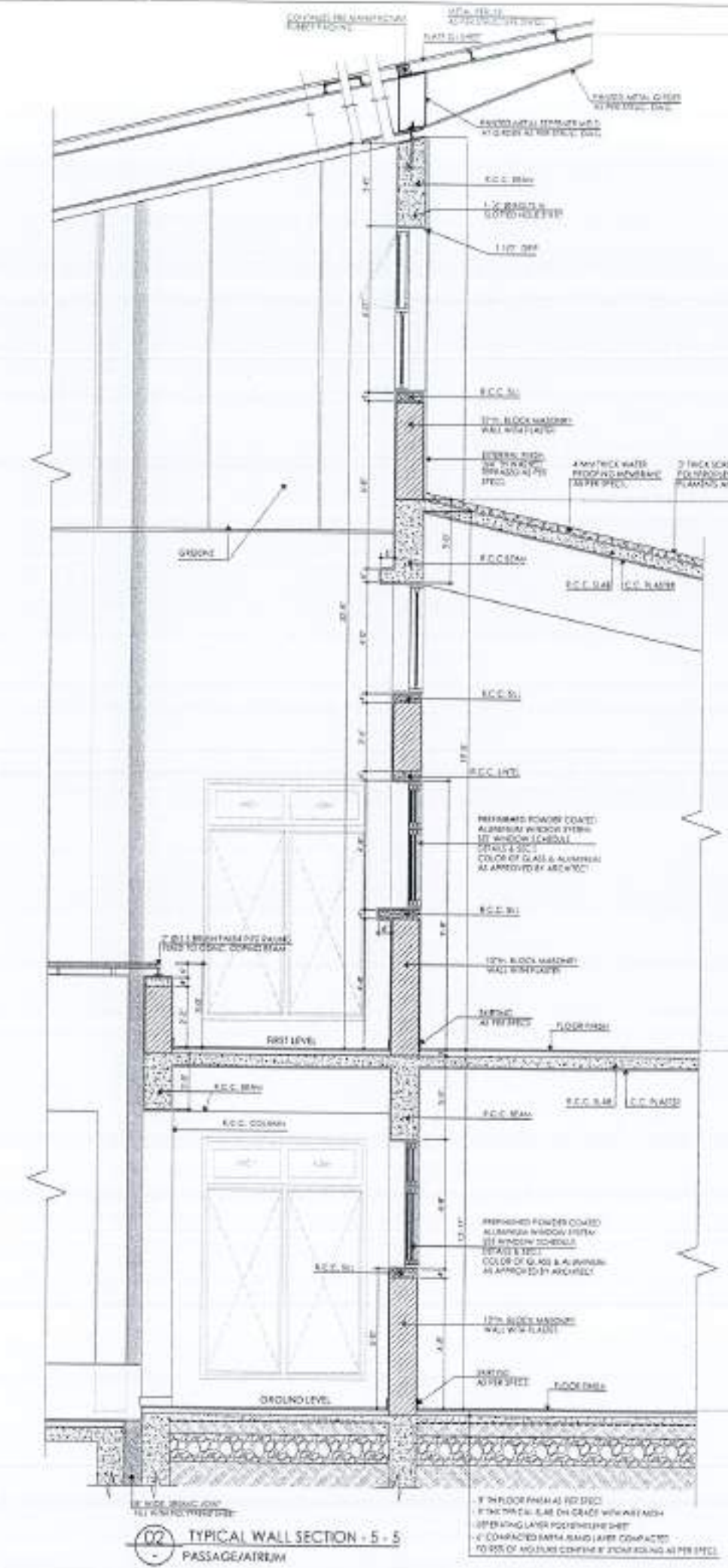
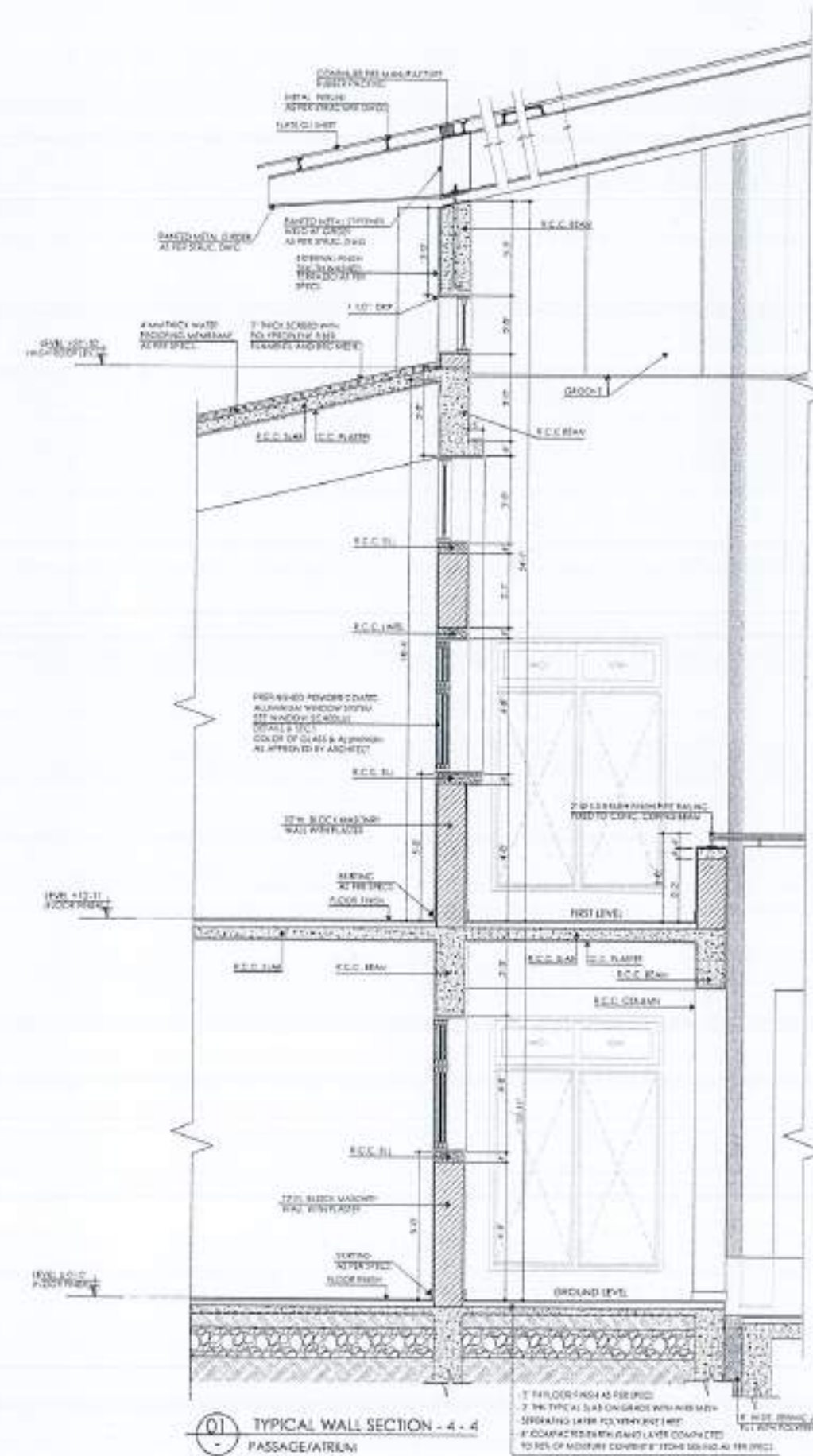
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FOOD TECH, HORTICULTURE  
PLANT BREEDING

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4-4 & 5-5  
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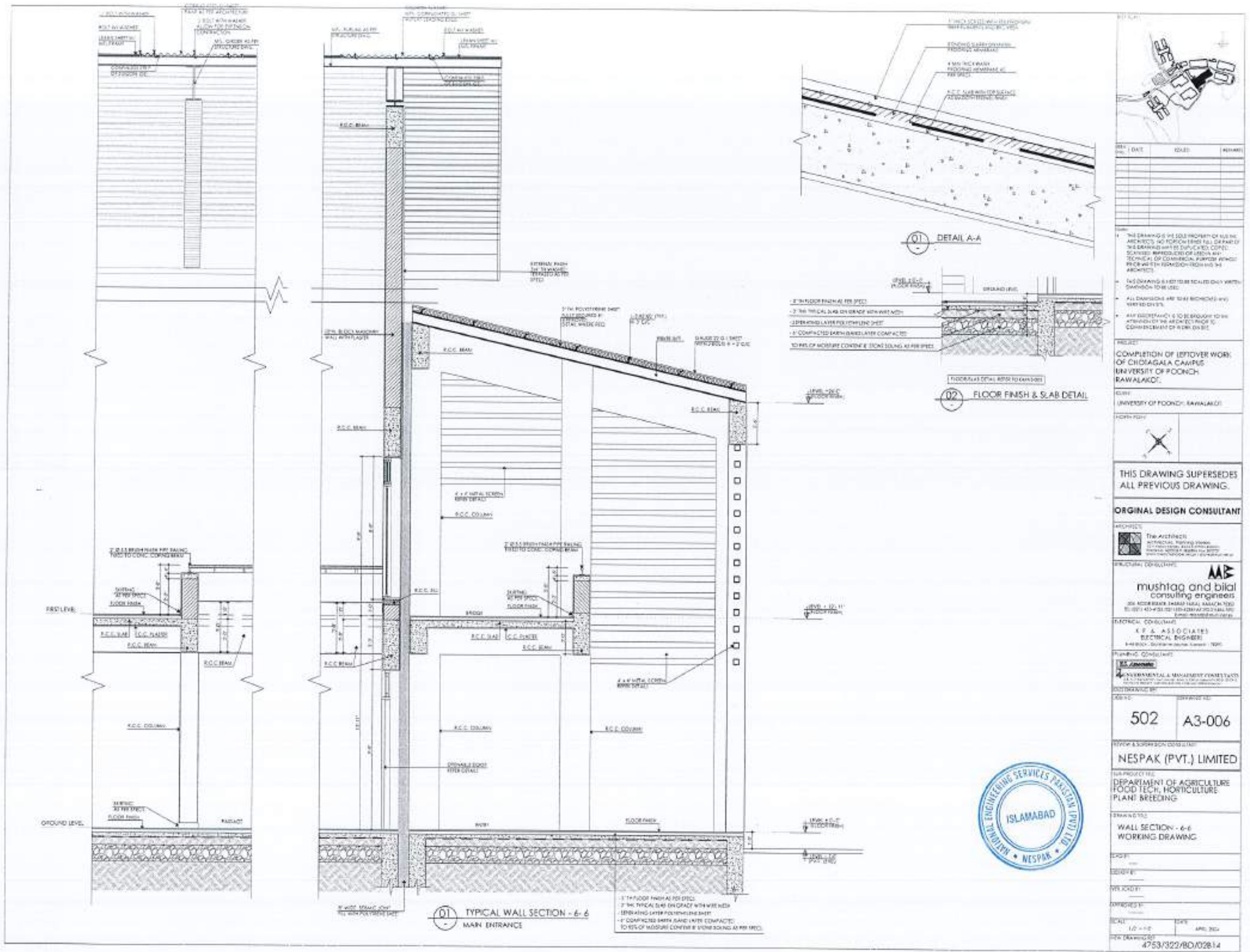
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MEETINGS | JUNE 11-14, 2018

DEPARTMENT OF AGRICULTURE  
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PLANT BREEDING

**WALL SECTIONS**

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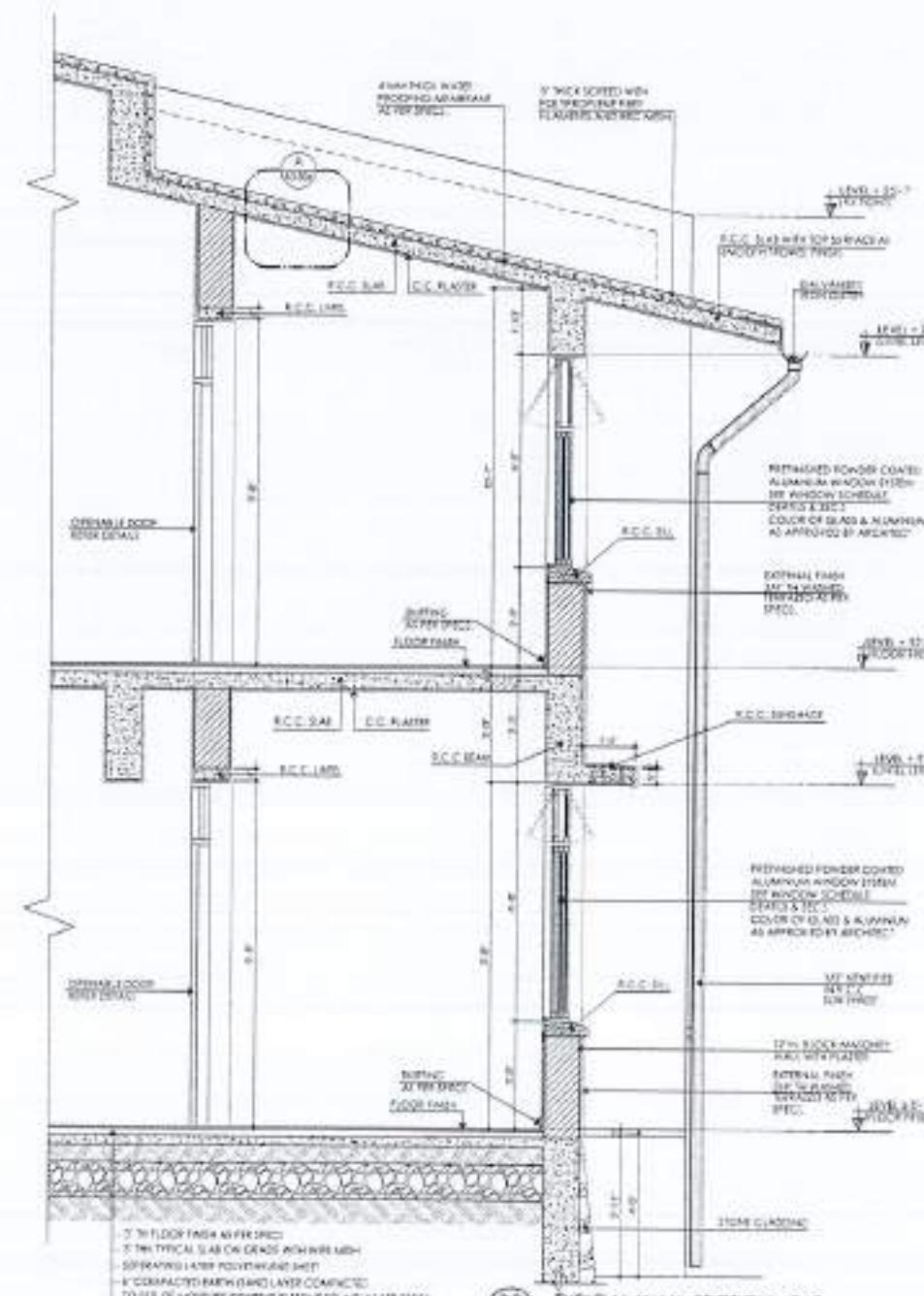
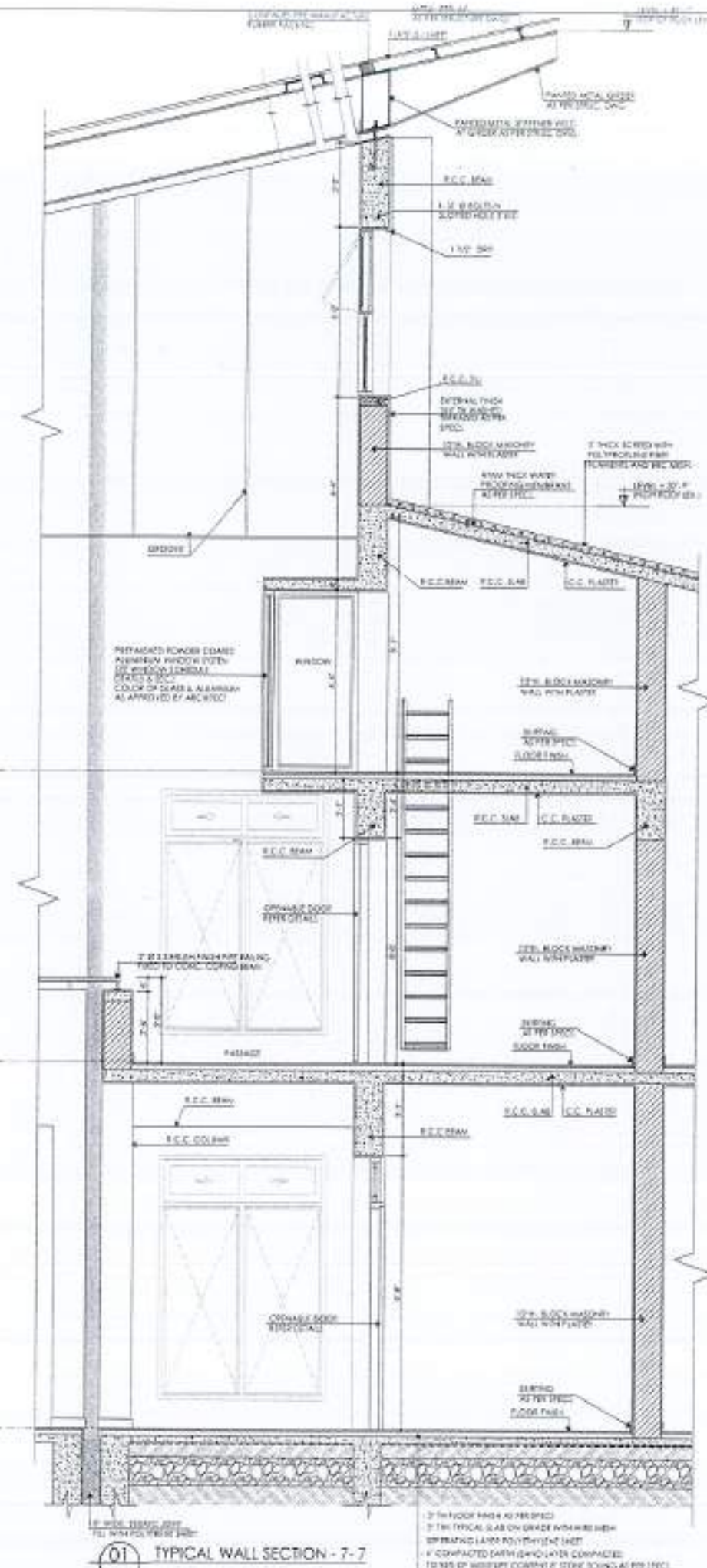
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# LIST OF DRAWING

## FOOD TECH, HORTICULTURE PLANT BREEDING

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030	MISCELLANEOUS DETAILS	G29
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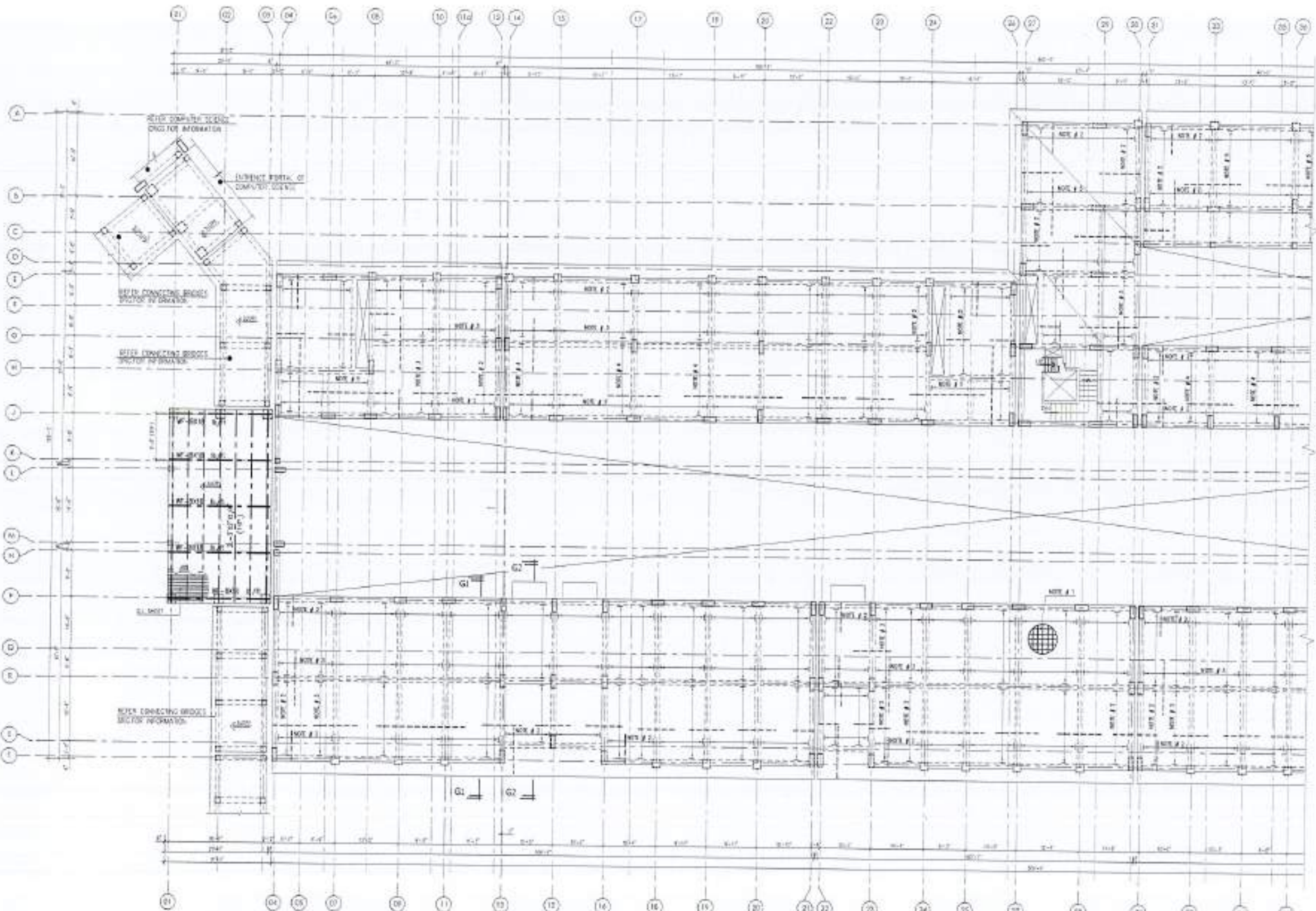
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FOOD TECH. HORTICULTURE  
PLANT BREEDING**

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**DESIGNED BY:** \_\_\_\_\_

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**CORRECTED BY:** \_\_\_\_\_

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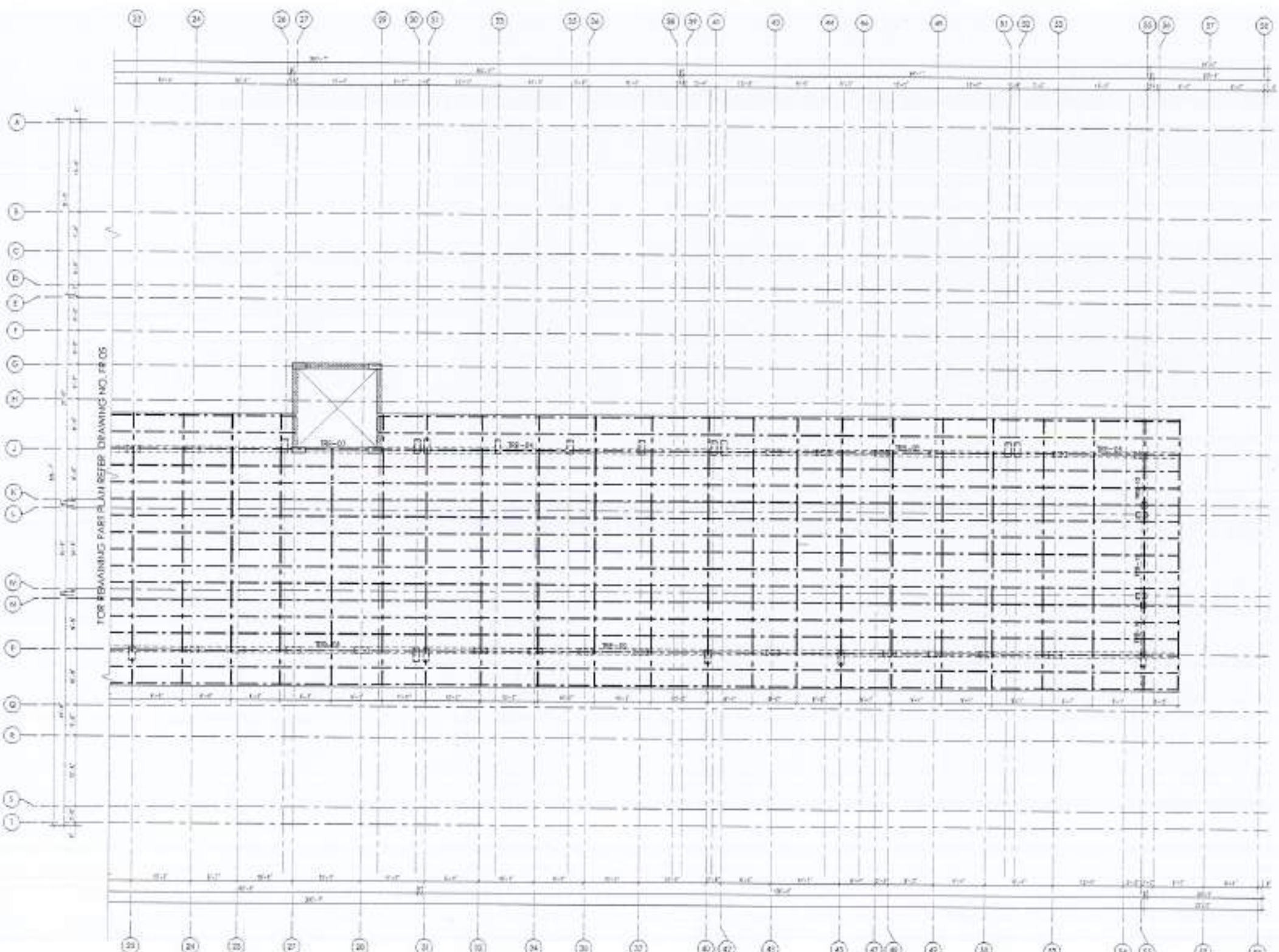
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502

A-000

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BY: NESPAK (PVT.) LIMITEDPROJECT TITLE: DEPARTMENT OF AGRICULTURE  
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PLANT BREEDING

DRAWN BY: TOP ROOF FRAMING PLAN

CHECKED BY: ISLAMABAD

DESIGNED BY:

APPROVED BY:

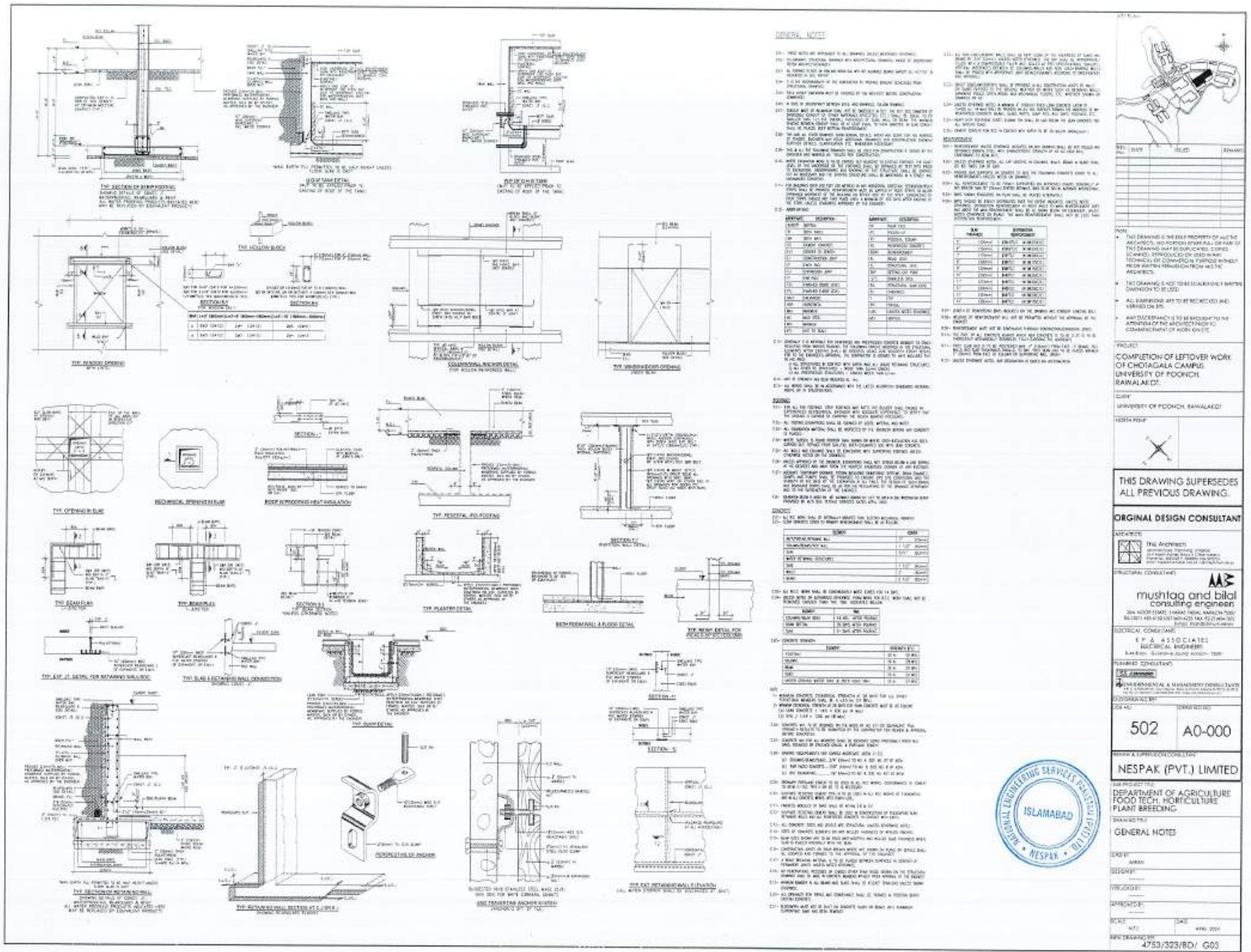
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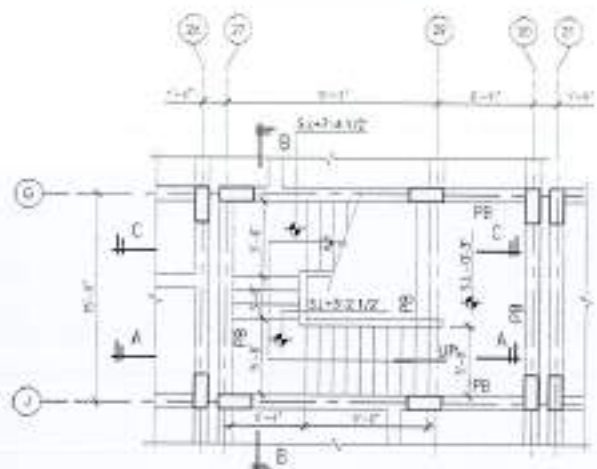
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DATE: APR. 2014

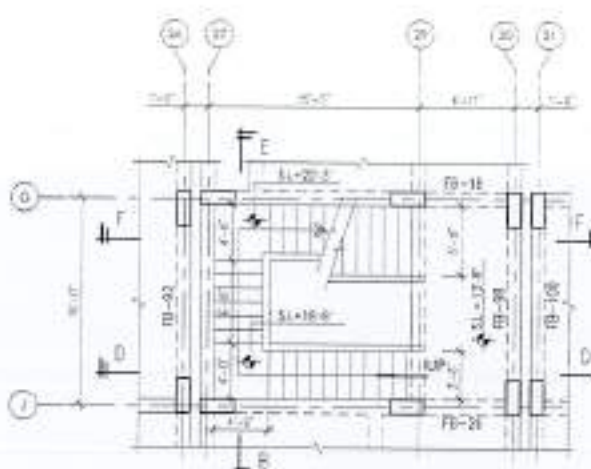
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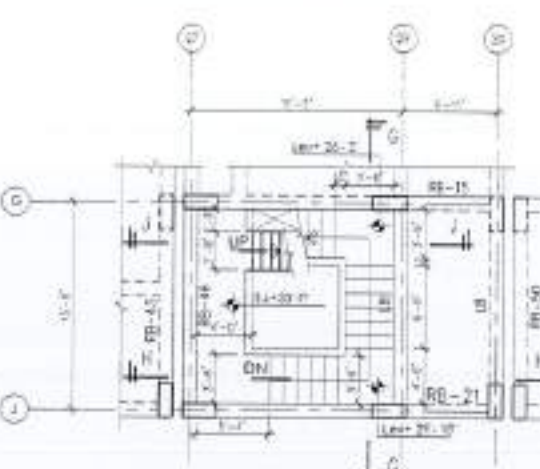




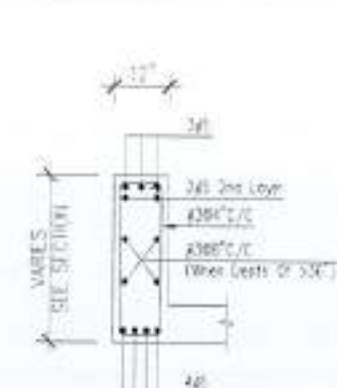
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PART PLAN FIRST FLOOR



PART PLAN UPPER FIRST FLOOR



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UNIVERSITY OF POONCH  
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UNIVERSITY OF POONCH, RAWALAKOT.

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No. 1007, Sector 1, Shahrah-e-Faisal, Islamabad  
Phone: +92 300 4144440 / +92 300 4144441

ELECTRICAL CONSULTANT:

E.P. & ASSOCIATES  
ELECTRICAL ENGINEERS  
14th Floor, Ghar-e-Uloom, Abbottabad

FURNISH CONSULTANT:

NESPAC  
SYNTHETIC & POLYMER PLASTICS  
100, Sector 1, Shahrah-e-Faisal, Islamabad  
Phone: +92 300 4144440 / +92 300 4144441

DRAWING NO:

502 A0-000

REV'D & APPROVAL CONSULTANT:

NESPAC (PVT.) LIMITED

DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

DRAWING TITLE:

MISCELLANEOUS DETAILS

CAD BY:

DESIGNED BY:

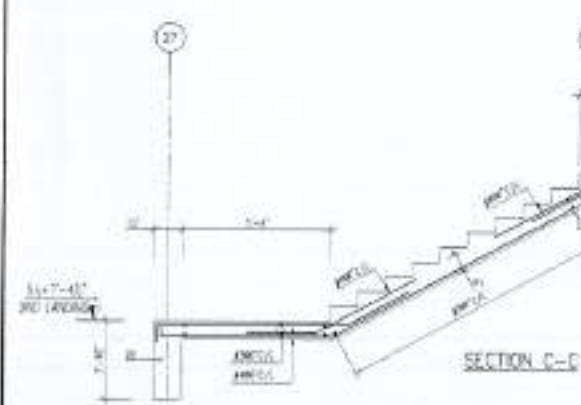
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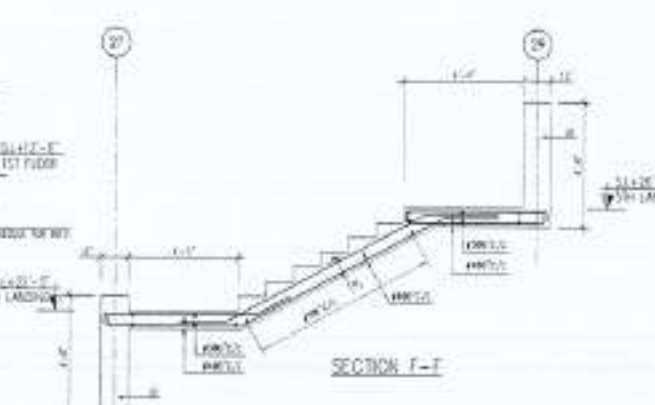
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REV. NUMBER: 001

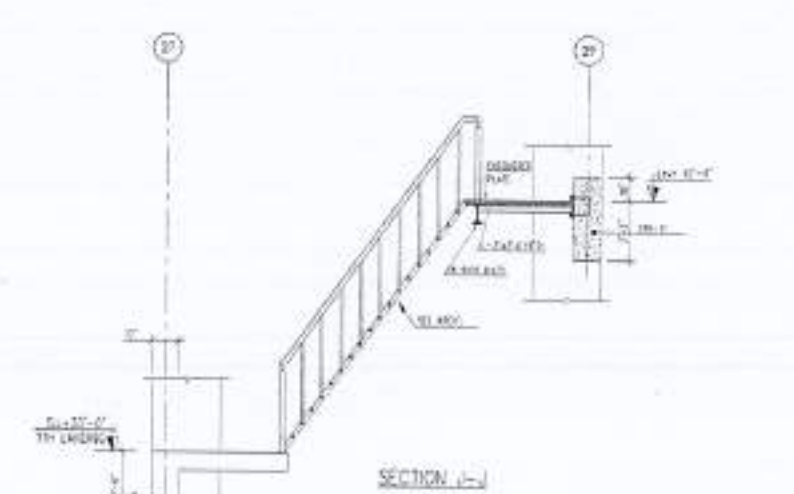
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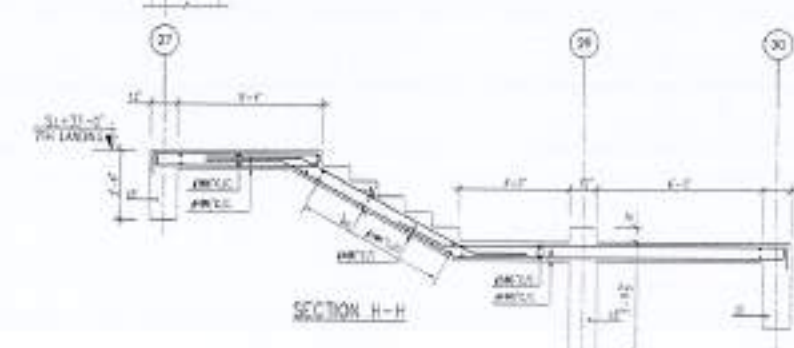
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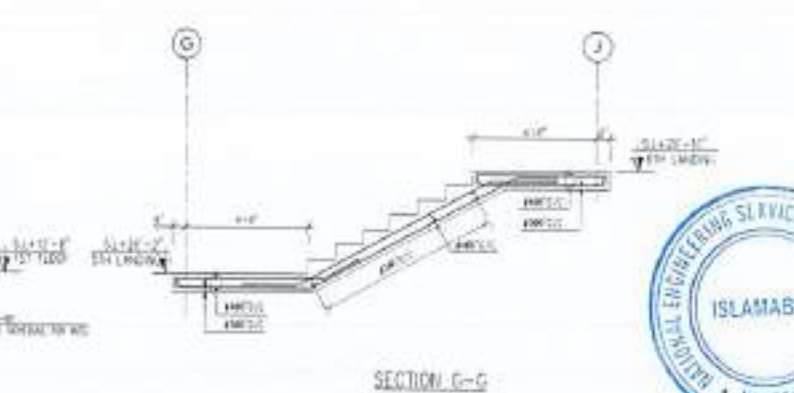
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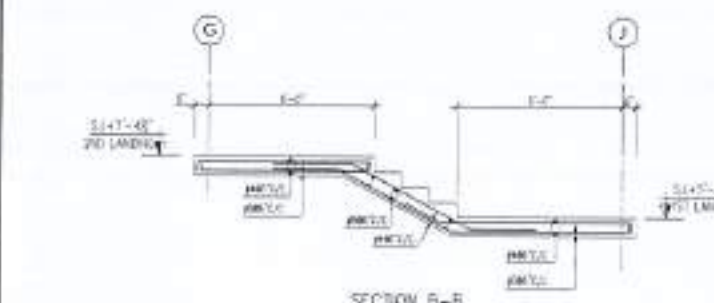
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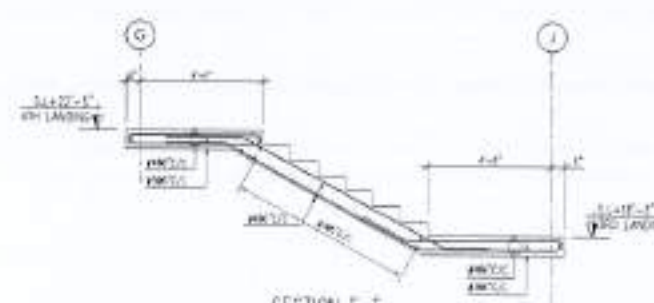
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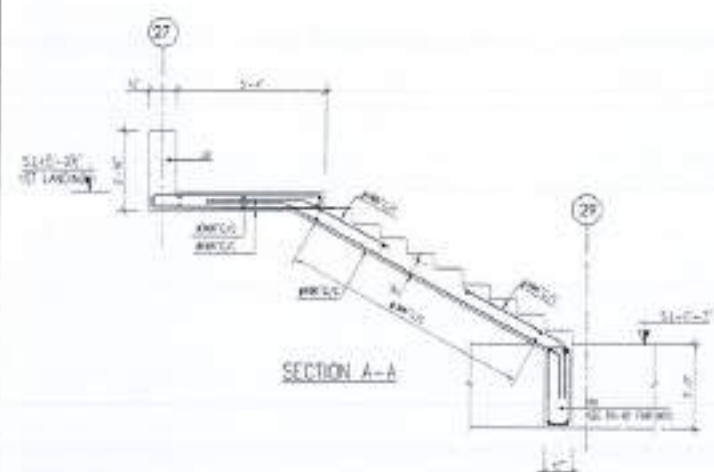
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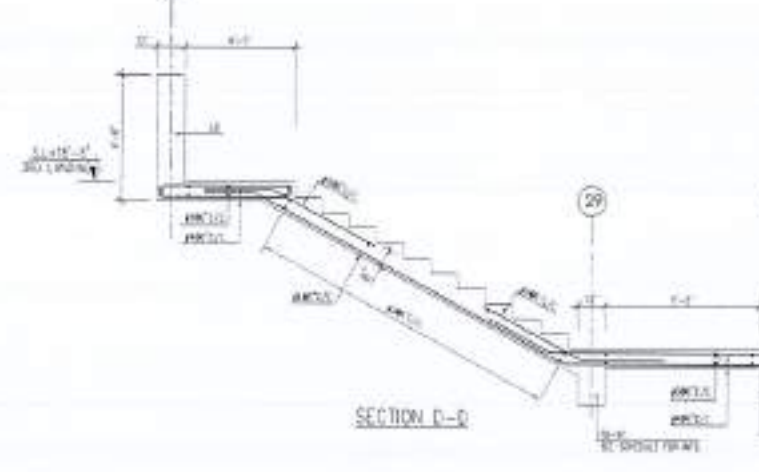
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SECTION F-F

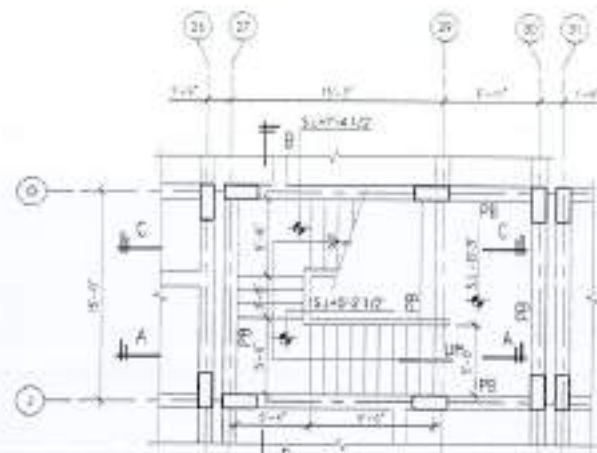


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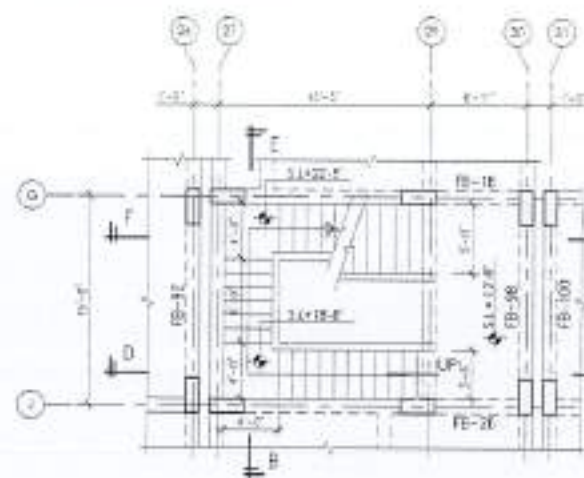


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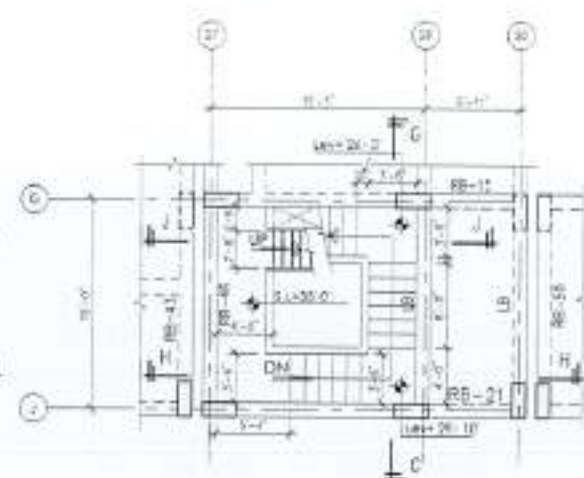




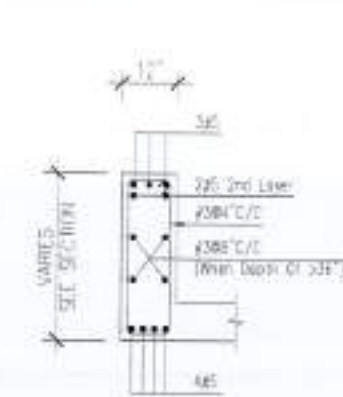
PART PLAN GROUND FLOOR



PART PLAN FIRST FLOOR



PART PLAN UPPER FIRST FLOOR



TYPICAL LANDING BEAM SECTION



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PROJECT:  
 COMPLETION OF LEFTOVER WORK  
 OF CHOTAGALA CAMPUS  
 UNIVERSITY OF Poonch  
 Rawalakot.

CURE:  
 UNIVERSITY OF Poonch, Rawalakot

NORTH POLE:

THIS DRAWING SUPERSEDES  
 ALL PREVIOUS DRAWING.

ORIGINAL DESIGN CONSULTANT

ARCHITECTS:  
**Mushtaq and Bilal Consulting Engineers**  
 304, HOOD ESTATE, KHANAH TALUK, KARACHI-72001  
 TEL: 021-1451-8221/1451-8222/021-1451-7891  
 E-mail: [info@mushtaqandbilal.com](mailto:info@mushtaqandbilal.com)

STRUCTURAL CONSULTANT:

ELECTRICAL CONSULTANT:  
**K.F.Z. ASSOCIATES**  
 ELECTRICAL ENGINEERS  
 8-HOOD, KHANAH TALUK, KARACHI-72001

PLUMBING CONSULTANT:

COLD DRAWING CONSULTANT:

DOOR & WINDOW CONSULTANT:

502 A0-000

REVIEW & SUPERVISION CONSULTANT:  
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 FOOD TECH. HORTICULTURE  
 PLANT BREEDING

DRAFTER P.L.C.

MISCELLANEOUS DETAILS

CABINET:

BROKER:

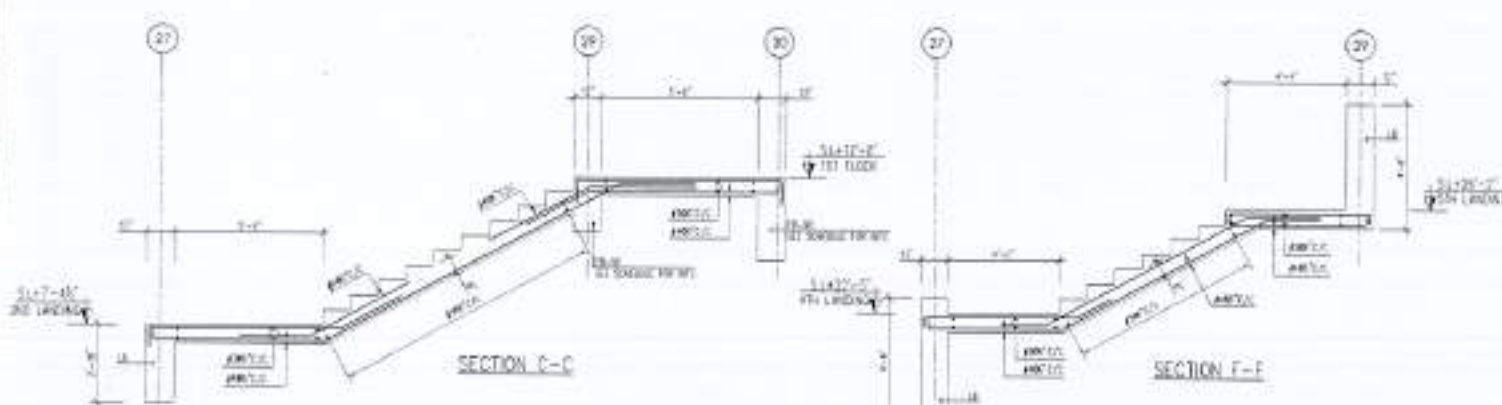
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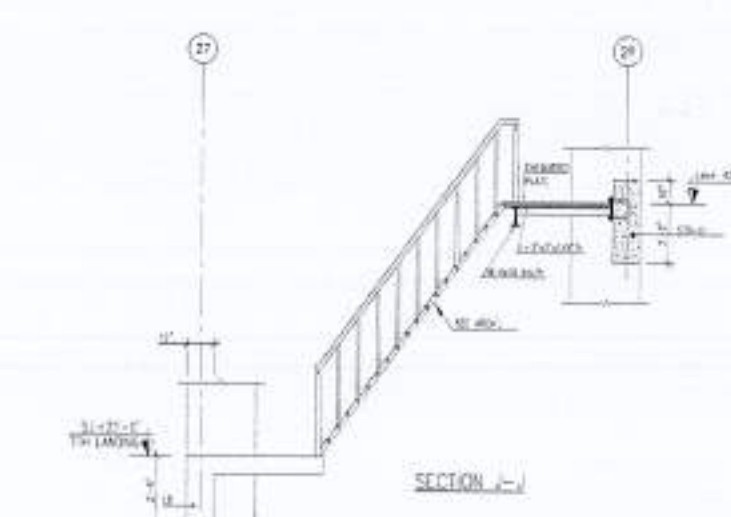
DATE:

REVISOR APPROVING:

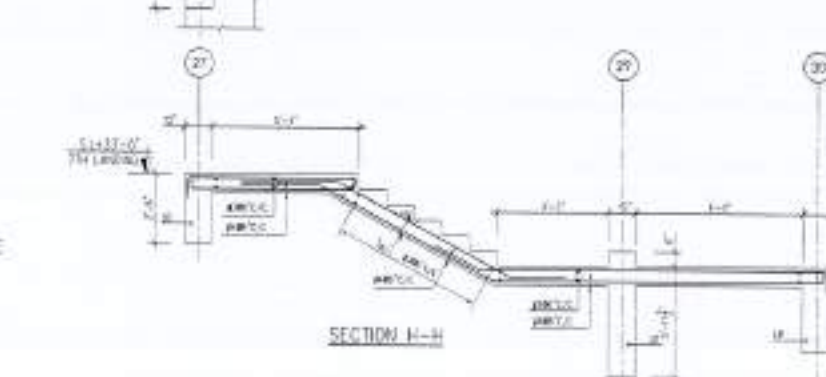
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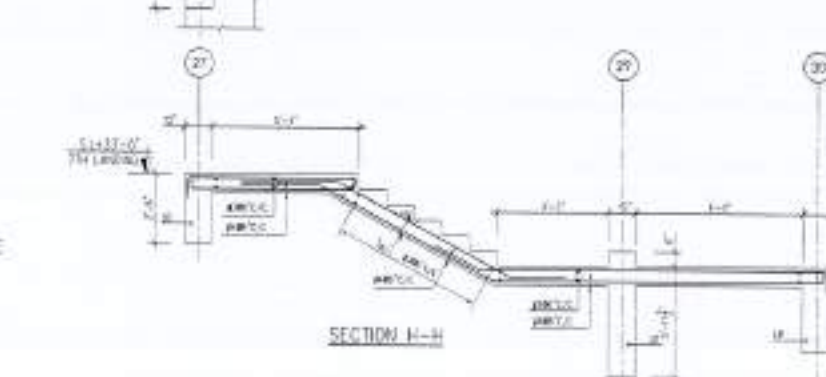
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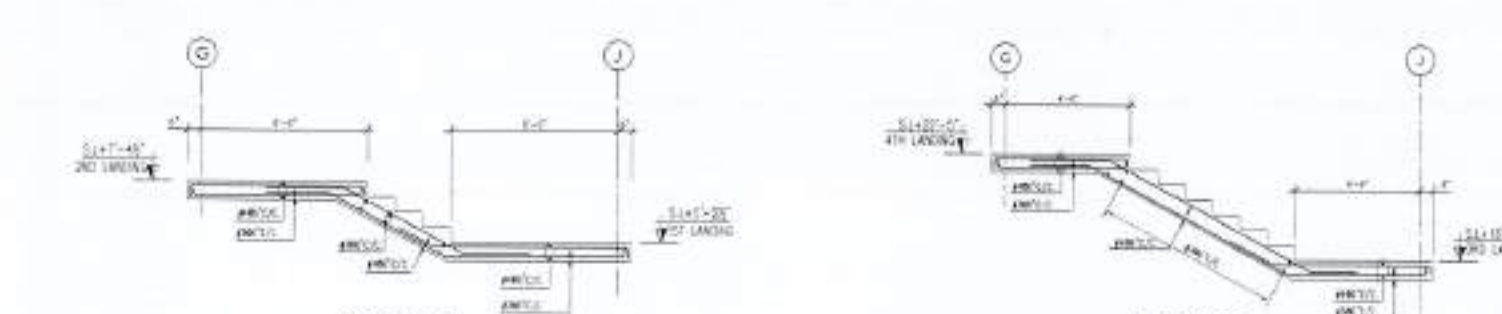
SECTION F-F



SECTION J-J



SECTION H-H



SECTION B-B



SECTION I-I



SECTION A-A

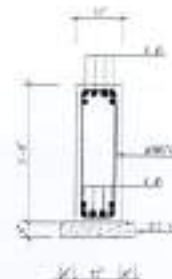


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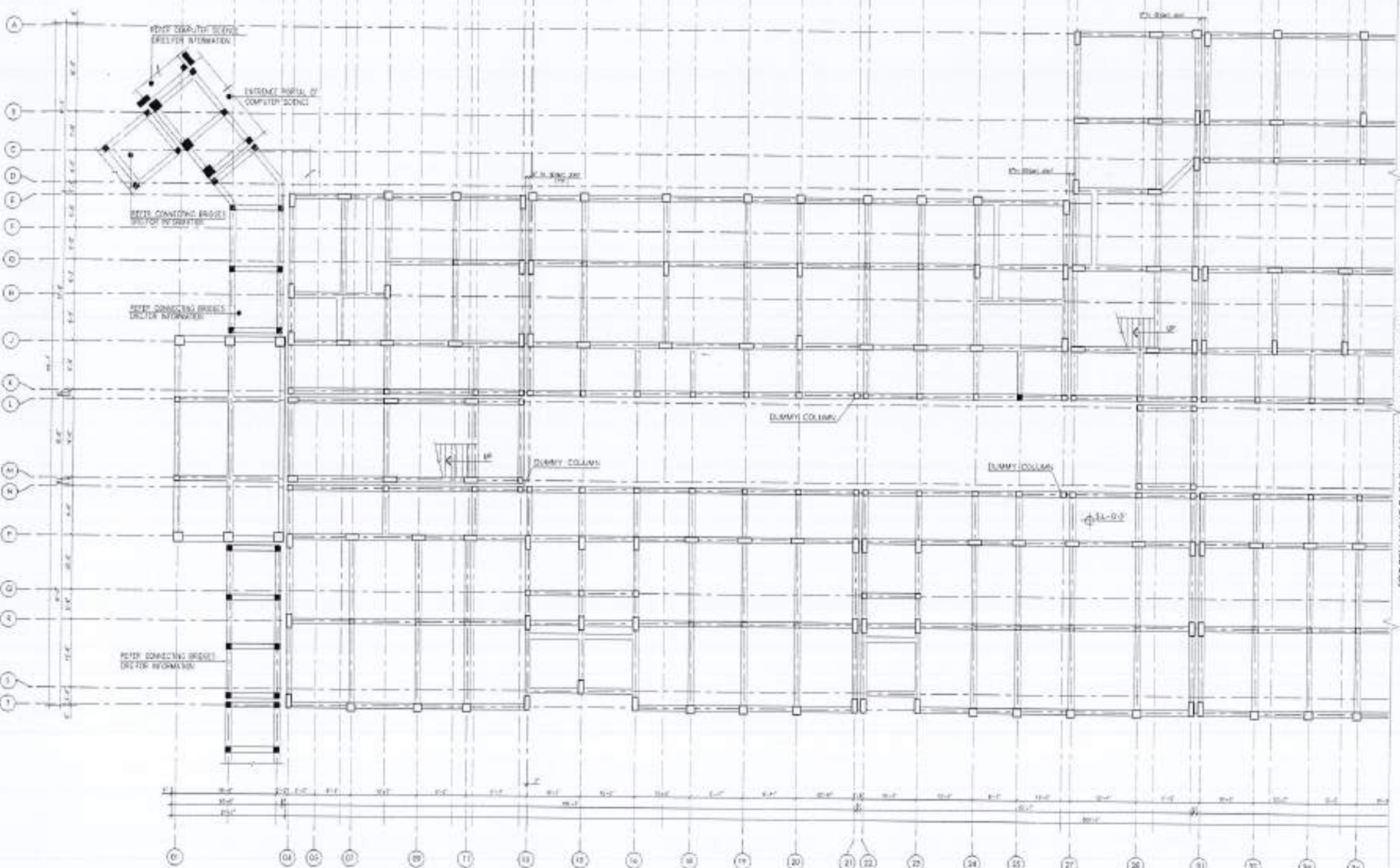


SECTION G-G





TYP. SECTION OF PB



PLINTH BEAM FRAMING PLAN

NOTES:

1. ALL BEAMS ARE PB.



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**PROJECT:**  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH,  
RAWALAKOT.

**C.L.F:**  
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**NORTH FLOW:**

X  
THIS DRAWING SUPERSEDES  
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**ORIGINAL DESIGN CONSULTANT**

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Phone: +92 42 35420000

**STRUCTURAL CONSULTANT:**

**M&B**  
**mushtaq and bilal**  
**consulting engineers**  
JAHAN KHAN ROAD, JAHAN KHAN TOWER  
BLOCK 10, GULBERG 2000 LAHORE, PAKISTAN  
TEL: +92 42 35420000

**ELECTRICAL CONSULTANT:**

**K.P.A. & ASSOCIATES**  
**ELECTRICAL ENGINEERS**  
KARACHI, GULBERG 2000 - 5000

**PURGING CONSULTANT:**

**ENVIRONMENTAL & MANAGEMENT CONSULTANTS**  
W.H. WILSON CONSULTANTS LTD., LONDON, ENGLAND  
T: +44 181 969 0000, E: info@whwilson.com

**OLD DRAWING NO:**

502 A0-000

**REVIEW & SUPERVISION CONSULTANT:**

**NESPAC (PVT.) LIMITED**

**PROJECT NO:**  
DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

**DRAWING NO:**

PLINTH BEAM FRAMING PLAN

**CASE NO:**

00000000

**DRAWN BY:**

00000000

**APPROVED BY:**

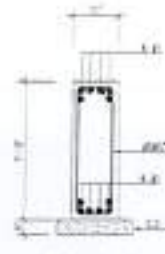
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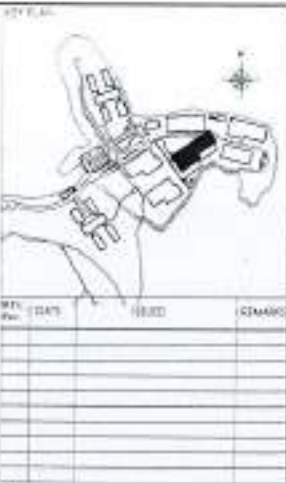
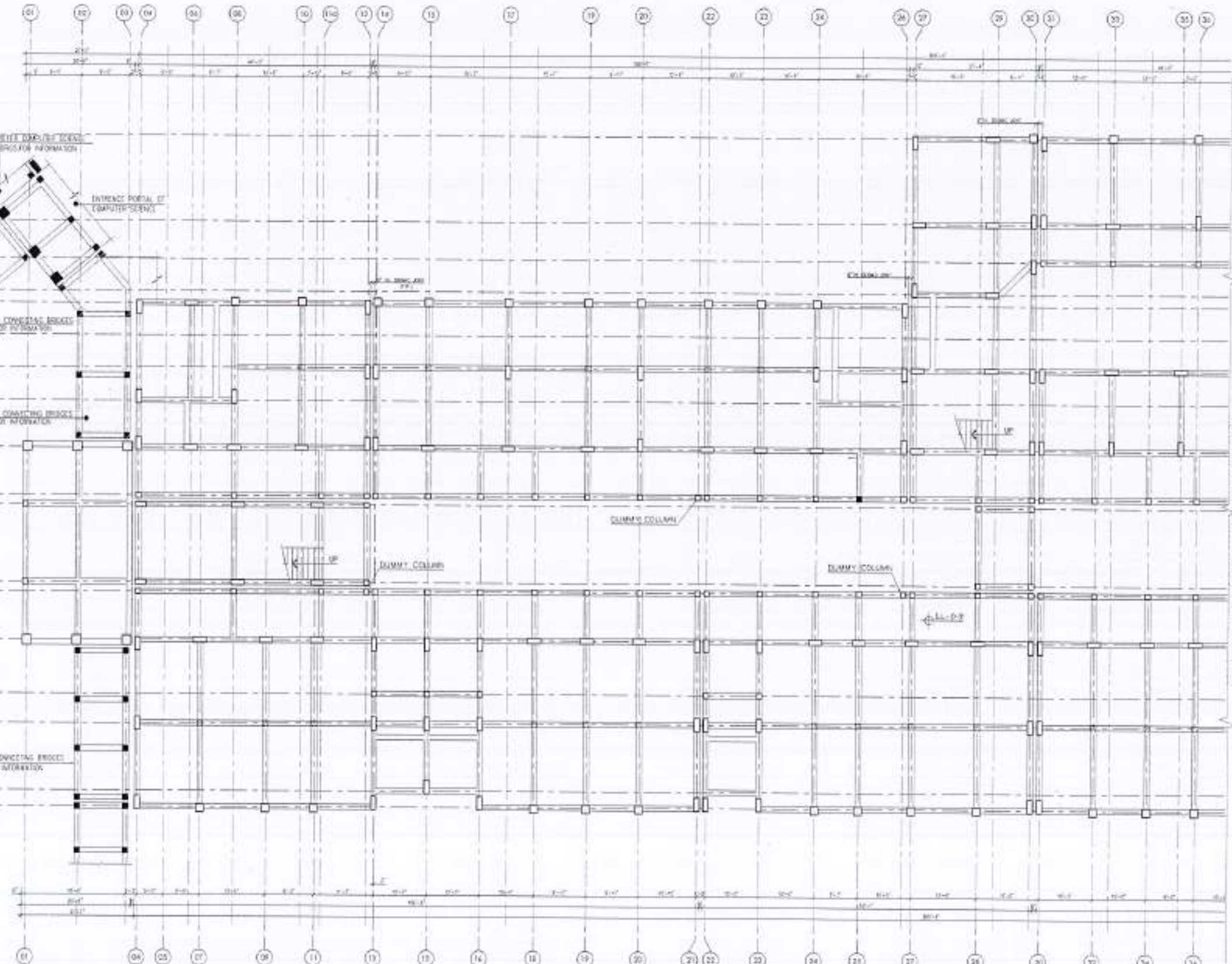
1:100 DATE: APRIL 2004

REF. NUMBER: 4753/323/BD/ G09





TYP. SECTION OF PB



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PROJECT:  
 COMPLETION OF LEFTOVER WORK  
 OF CHOTAGALA CAMPUS  
 UNIVERSITY OF Poonch,  
 RAWALAKOT.

CITY:  
 UNIVERSITY OF Poonch, RAWALAKOT  
 NORTH FACING

X  
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ORIGINAL DESIGN CONSULTANT

STRUCTURE:  
 The Architects  
 Architects, Planners, Engineers  
 32-A, Main Road, Dhaan, Lahore  
 Tel: 042-35450000, 042-35450001  
 Fax: 042-35450002

STRUCTURAL CONSULTANT:

mushtaq and bilal  
 consulting engineers

30A HODI ESTATE, LAHORE PAKISTAN  
 TEL: 042-35450000, 042-35450001  
 FAX: 042-35450002

ELECTRICAL CONSULTANT:

E.P.S. ASSOCIATES  
 ELECTRICAL ENGINEERS  
 54-B-101, GORIKA-JAUQ AHMAD-1200

MECHANICAL CONSULTANT:

ENVIRONMENTAL & MANAGEMENT CONSULTANTS  
 20-A, HODI ESTATE, LAHORE PAKISTAN  
 TEL: 042-35450000, 042-35450001  
 FAX: 042-35450002

DRAWING SET:

DRAWING NO.: 502-A0-000

REVIEW & SUPERVISION COMPANY:

NESPAC (PVT.) LIMITED  
 DEPARTMENT OF AGRICULTURE  
 FOOD TECH, HORTICULTURE  
 PLANT BREEDING

DRAWING TITLE:

PLINTH BEAM FRAMING PLAN

DRAWN BY:

SARFRAZ

DESIGNED BY:

SARFRAZ

APPROVED BY:

SARFRAZ

DATE:

APRIL 2004

REV DRAWING BY:

4753/323/SD/ G09





TOP ROOF FRAMING PLAN

NOTE E -

1. ALL STRUCTURAL SLABS ARE 5" THICK UNLESS NOTED OTHERWISE ON PLANS.  
2. REFER DWG. BN-DB FOR BEAM INFO.

This is an architectural floor plan drawing. The plan shows a large rectangular room with several smaller rooms attached. The main room has dimensions of 16'-0" by 28'-0". Attached to the left side is a room 10'-0" wide by 10'-0" deep, containing a central support column. To the right of the main room is a 10'-0" wide corridor. At the far right end of the main room is a small 4'-0" wide recessed area. The plan includes a grid of horizontal and vertical lines representing walls and rooms. Numerous callouts with leader lines point to specific points on the perimeter and interior features. Each callout contains a circled number, such as 1 through 48, 51, 52, 53, 54, 55, 56, and 57, which likely correspond to a key or legend provided elsewhere in the document.



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PROJECT  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF PUNJAB,  
RAWALPINDI.

UNIVERSITY OF POONCH, RAHIALAKOT

10

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS.

ORIGINAL DESIGN CONSULTANT

**ARCHITECT:**  
 Site Architects  
Architectural Design studio  
201-4000 10th Street, Suite 1000  
Santa Monica, CA 90401-2000  
(310) 450-0000 • Fax: (310) 450-0001

 mushtaq and bilal

ДОПОЛНИТЕЛЬНАЯ  
ИНФОРМАЦИЯ: Адреса: Калининград  
тел. 8(302) 449-4131/(039-023) 54-05-3 (без 039)  
Бюро переводчиков  
БЮДЖЕТ

E.P. & ASSOCIATES  
ELECTRICAL ENGINEERS  
448 Burns • Querencia, Puerto Rico 00776

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OLD DRAWING #1  
C97C DELETED RD

502 AD-000

NESPAK (PVT.) LIMITED  
DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE

**TOP ROOF FRAMING PLAN**

AD 87  
1984/85

—  
1929-30

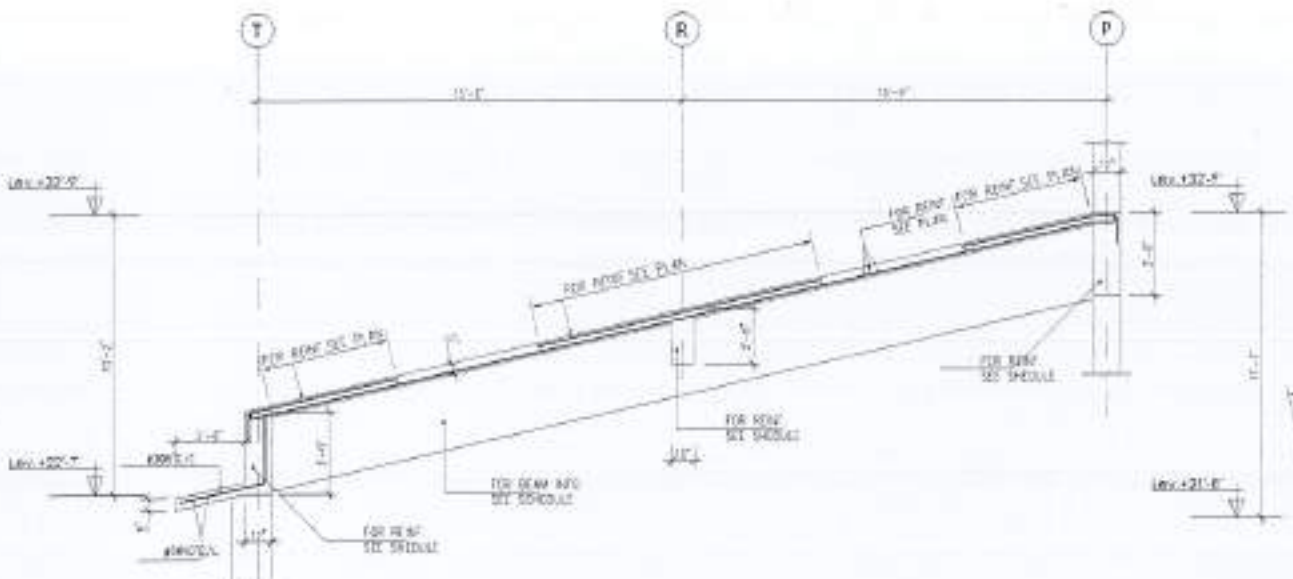
PHOTOGRAPHY



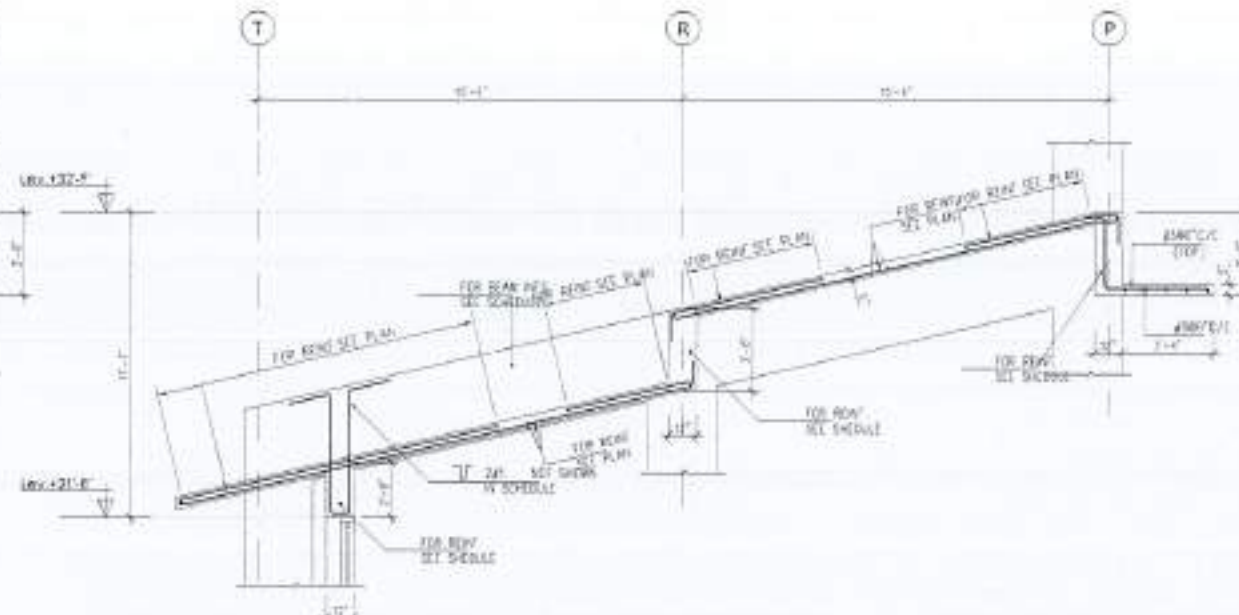




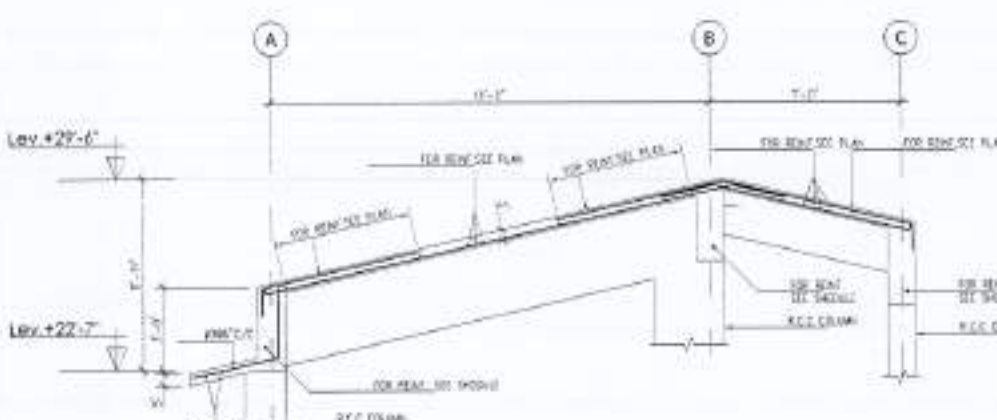




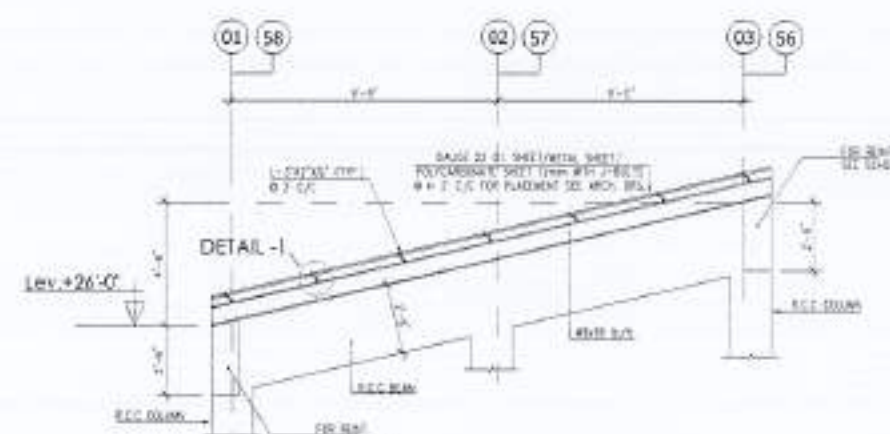
SECTION G1-G



SECTION G2-G2



SECTION G3-G

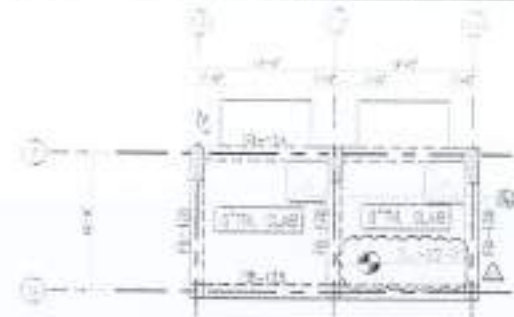


SECTION G-6

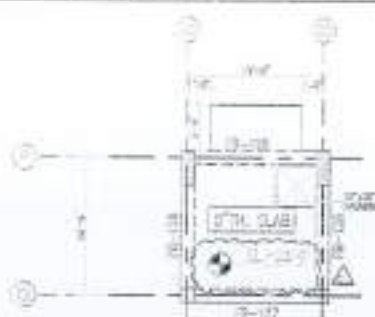


The drawing shows a stepped bearing assembly. The outer ring has an outer diameter of 100 mm and a bore diameter of 50 mm. The inner ring has an outer diameter of 50 mm and a bore diameter of 25 mm. The width of the bearing is 15 mm. The outer ring is made of GCr15 steel, and the inner ring is made of 20CrMnTi steel. The bearing is labeled with '6205-2RS'.

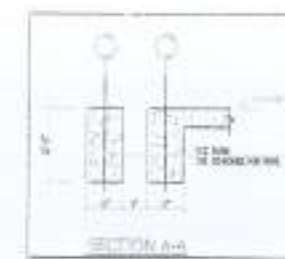
DETAIL -1



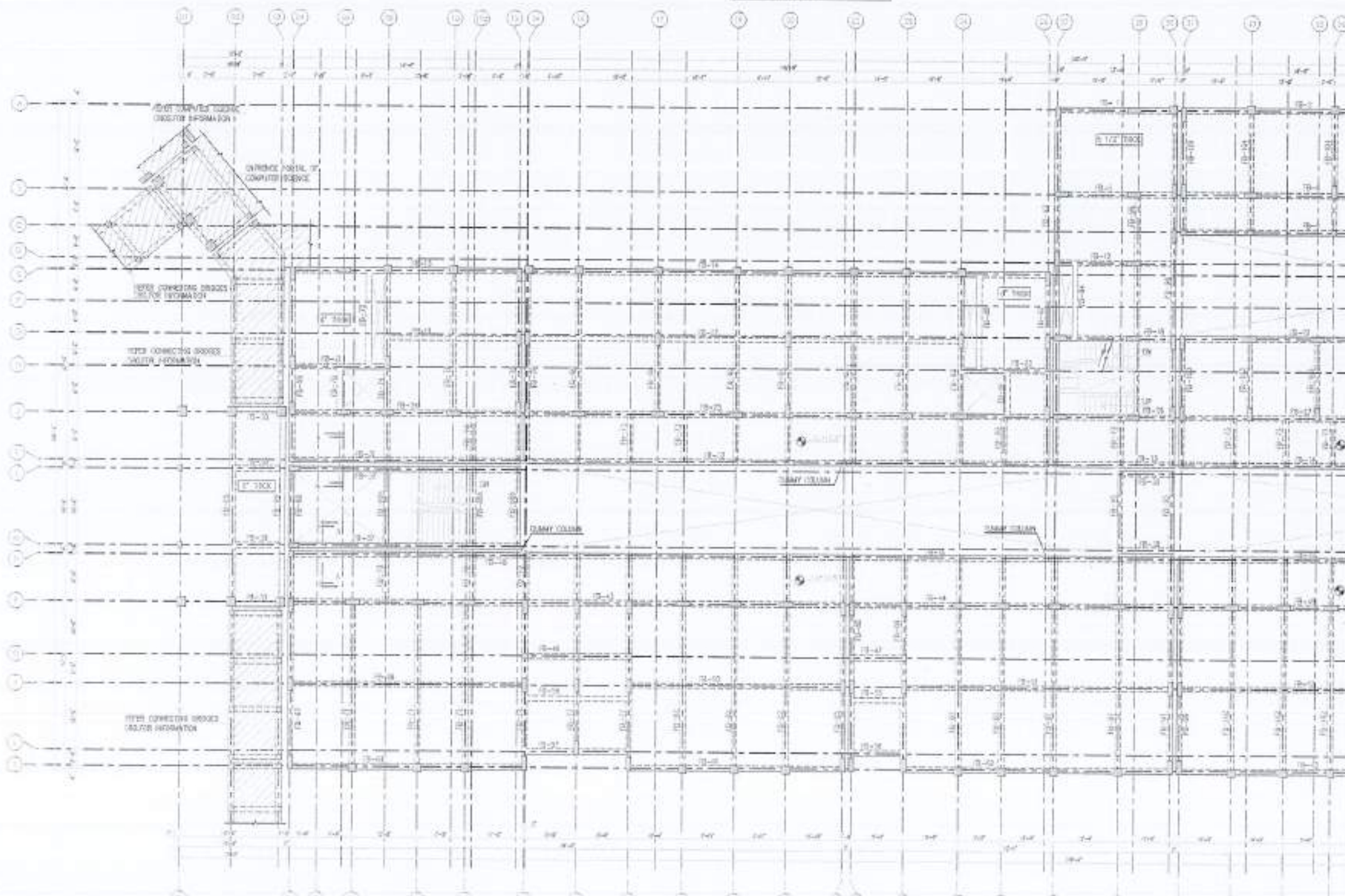
1ST FLOOR HIGH LEV. FRAMING PLAN



2ND FLOOR HIGH LEV. FRAMING PLAN



SECTION A-A



1. INTERIOR WALLS ARE 3" THICK.  
2. EXTERIOR WALLS ARE 4" THICK.  
3. ROOF IS 12" THICK.  
4. ROOF IS 12" THICK.

COMPUTER CALIBRATION WORK  
OF CHOTAQALA CAMPUS  
UNIVERSITY OF POKHARA  
PAWAIKOT

DEPARTMENT OF COMPUTER ENGINEERING

THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.

ORIGINAL DESIGN CONSULTANT



mushtaq and bhai  
consulting engineers

A.P.A. ASSOCIATES

NESPAK (PVT) LTD

502 A0-000

NESPAK (PVT) LTD  
DEPARTMENT OF COMPUTER  
ENGINEERING COLLEGE

1ST FLOOR FRAMING  
WORKING DRAWING

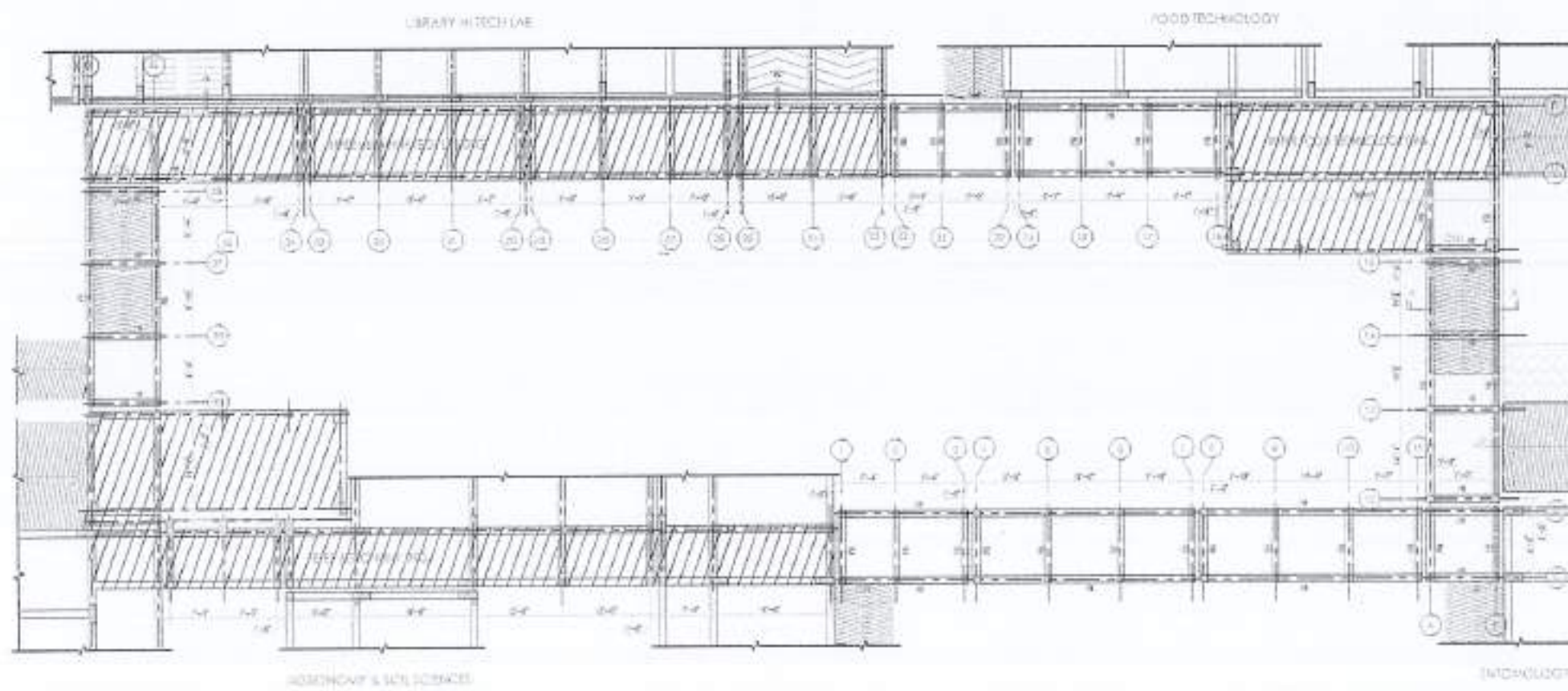




### TYPICAL SLEM OF PLINTH BEAM



#### Type Selection for p



### 2-INCH BEAM FRAMING PLAN

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS.

ORIGINAL DESIGN CONSULTANT



MAP

Mushtaq and Bilal Consulting Engineers  
www.mushtaq.com.pk

www.McGraw-Hill-Canada.com

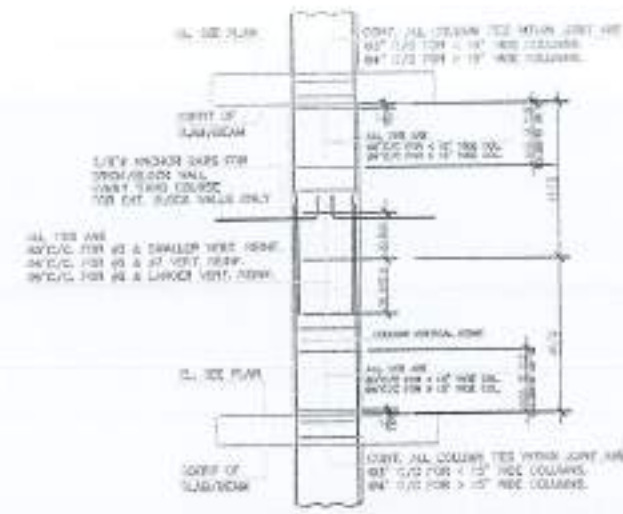
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502 AD-000

METEOR PVT. LIMITED

DEPARTMENT OF AGRICULTURE  
ATTACHMENT A 2013-2014

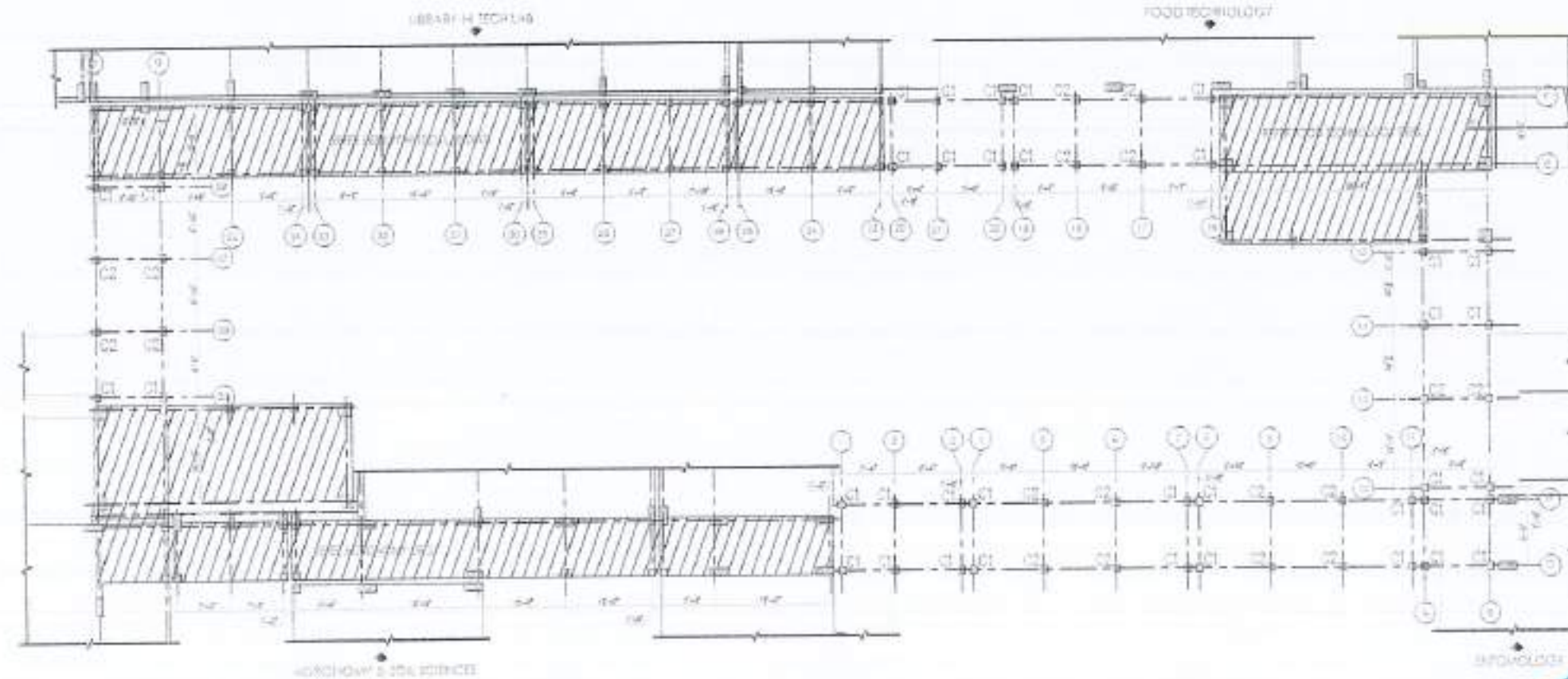




TYP. COLUMN ELEVATION

- COLUMN 175 IS EQUAL TO 45 PER CENT OF TOTAL  
UNREFINED OILS IN COLUMN SECTION
- ALL COLUMN 705 TOTAL IN 45  
UNREFINED OILS IN COLUMN SECTION

COLUMN C1      COLUMN C2  
188-3468      4724490-3468  
188-CAL-DCY FOR 1990      588-CAL-DCY FOR 1



### COLUMN LAYOUT PLAN

NOTE

ALL COLUMNS ARE CENTERED OR LEFT UNLESS OTHERWISE SPECIFIED ON P.M.



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ALL PREVIOUS DRAWINGS

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MAP

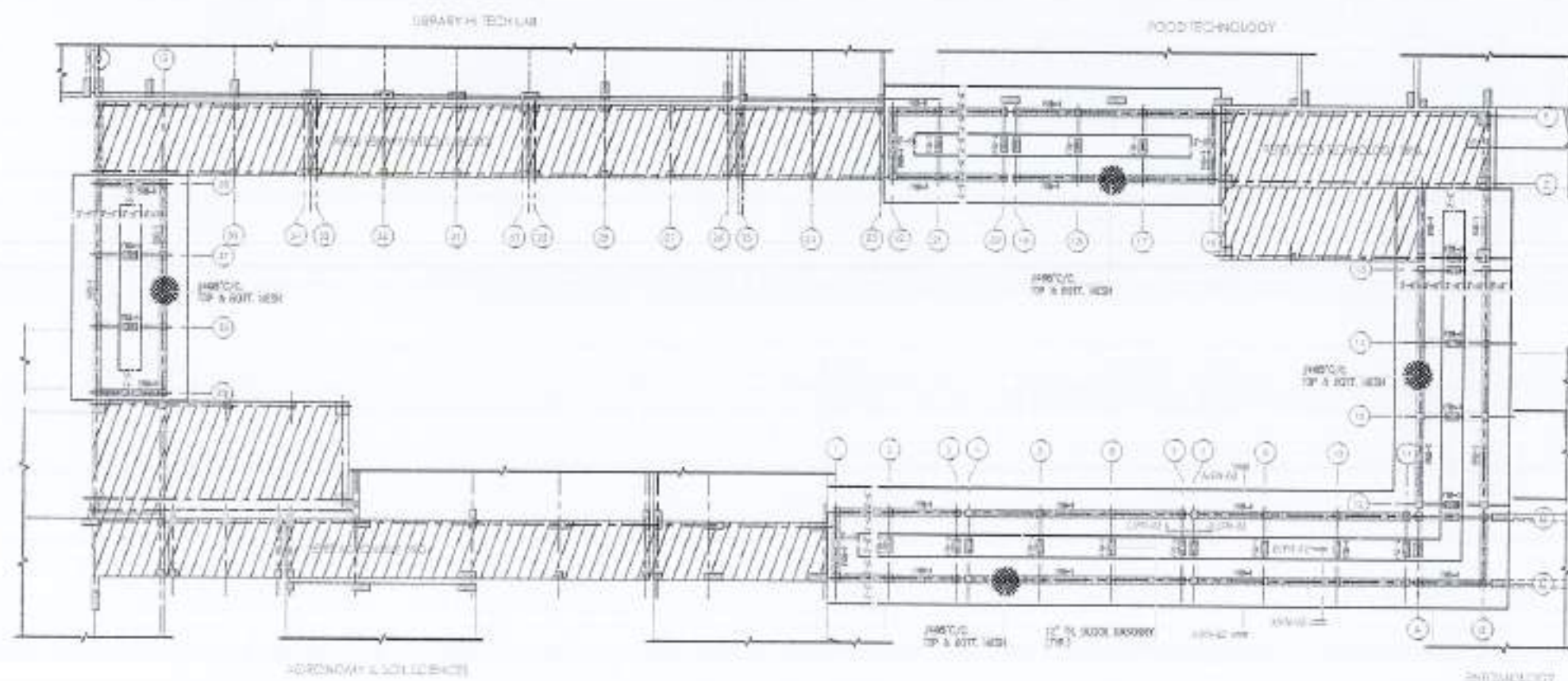
Mushtaq and Biki Consulting Engineers  
www.mushtaq.com Email: info@mushtaq.com  
Mobile: +91 98100 07744, Office: +91 11 4562 6777

卷之三

502 40,000

ESPAK (PVT) LIMITED

37 OF DRAWINGS  
WITNESS DRAWINGS



#### FOUNDATION PLAN

##### NOTE:

1. ALL FOOTINGS ARE CENTERED ON COLUMNS UNLESS IND. OTHERWISE ON PLAN.
2. ALL FOOTINGS ARE 1&#770; THICK UNLESS IND. ON PLAN.
3. REFER FIGURE FOR THE BEAMS INFO.



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ORIGINAL DESIGN CONSULTANT



Mushtaq and Iqbal  
consulting engineers  
P.O. BOX 3463, JAHANGIRIAN, LAHORE, PAKISTAN  
TELEPHONE: 92-42-3520000, 3520001, 3520002  
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E-MAIL: MUSHTAQ@GMAIL.COM

TELEGRAM: MUSHTAQ LAHORE  
TELEFAX: 92-42-3520003  
E-MAIL: MUSHTAQ@GMAIL.COM

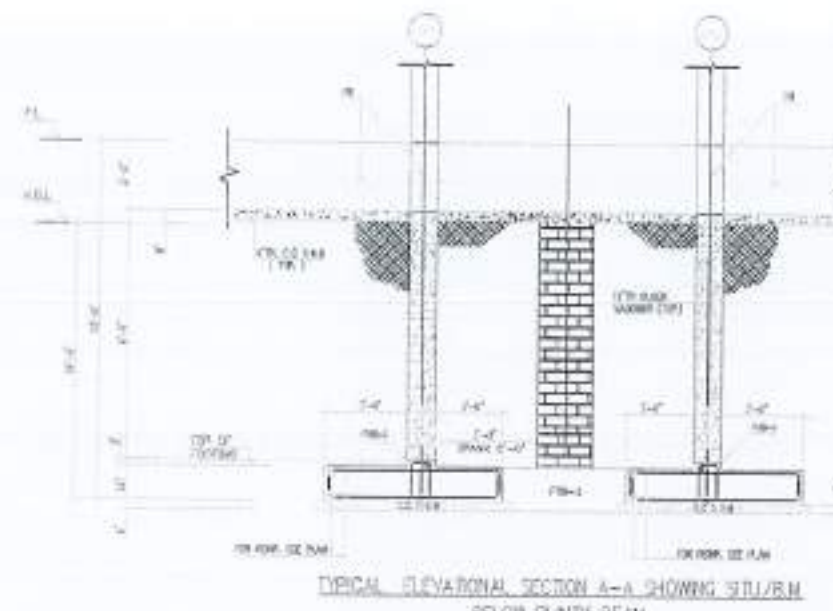
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SET OF DRAWINGS  
WORKING DRAWINGS



TYPICAL ELEVATIONAL SECTION A-A SHOWING STU/BM  
BELOW PLINTH BEAM



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- A person who uses a trademark or service mark.
- A person who uses a trademark or service mark.
- A person who uses a trademark or service mark.

COMPLETION OF LEFOVER WORKS  
OF CHOTATANIA CAMPUS,  
UNIVERSITY OF POZNACH,  
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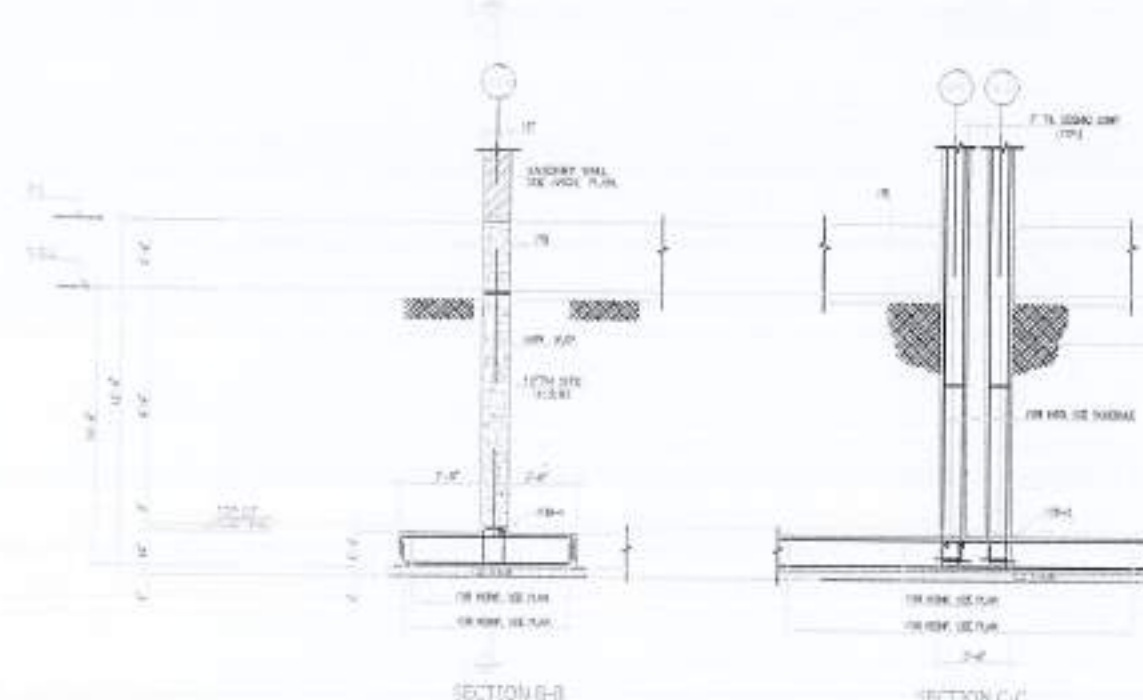
500 | Page

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MECHANICAL ENGINEERING

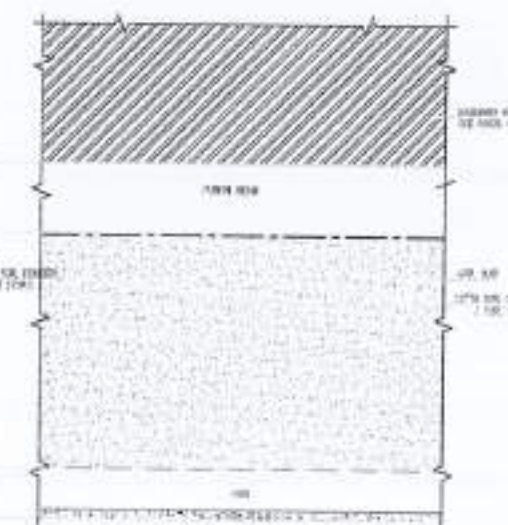
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AGGREGATE & ALLIANCES

LIST OF DRAWINGS  
WORKING DRAWINGS



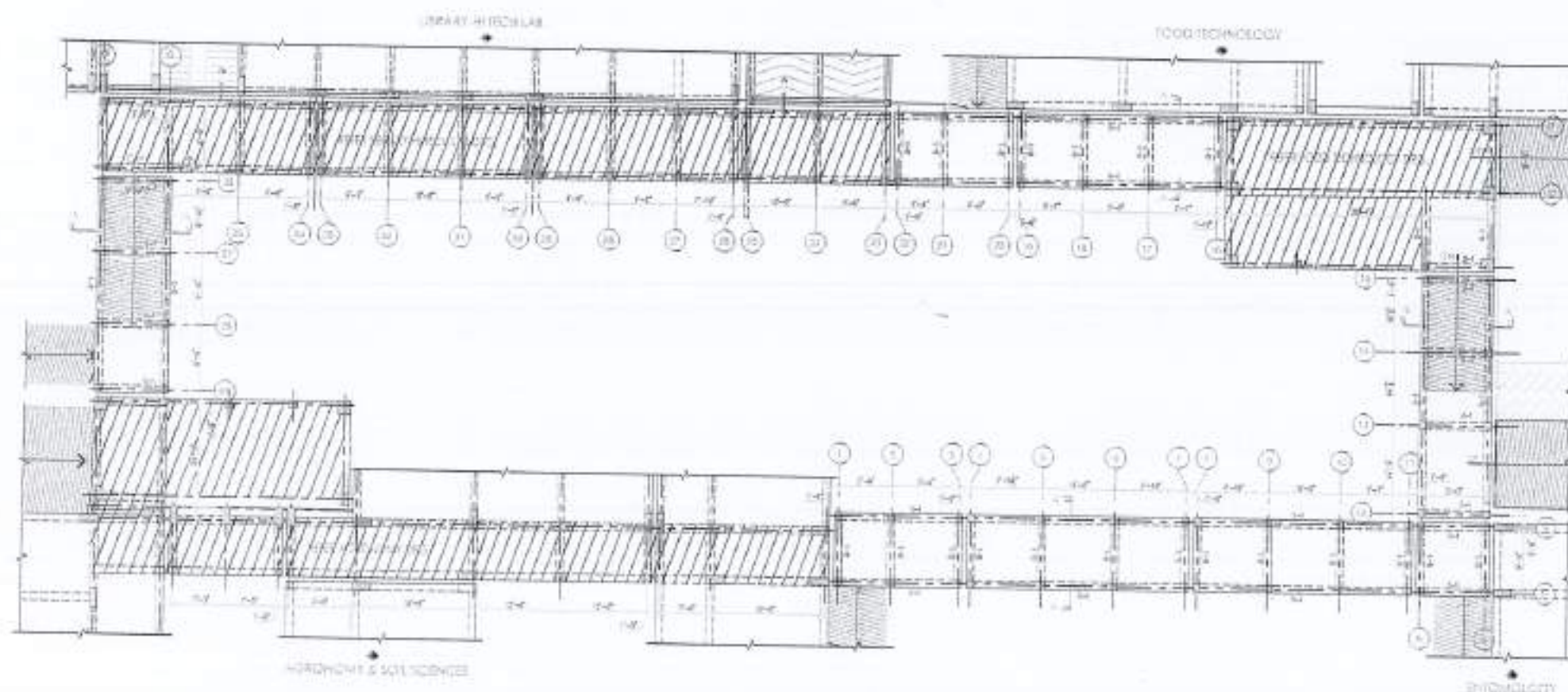
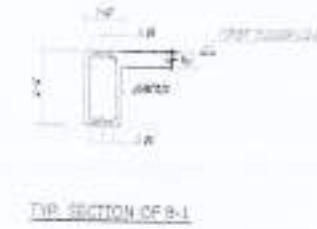
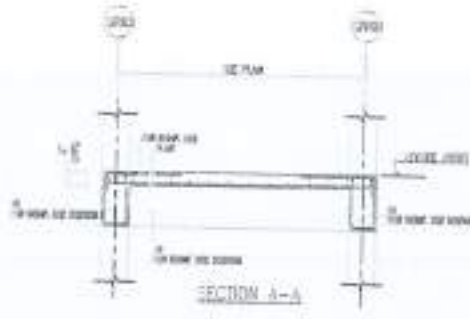
SECTION B

→ GETTING C



TYPICAL POLY(1,3-BUTADIENE) 503





FIRST FLOOR FRAMING PLAN

NOTE:

- 1. ALL THICK ARE 1" THICK.
- 2. FOR LEVELS SEE ARCHITECTURAL DWS.



502 AD-000  
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LIST OF DRAWINGS  
WORKING DRAWING

1. THE DRAWINGS SHOWS THE PROPOSED BUILDING, NOT THE EXISTING ONE, IN AS IT WAS IN 1970.  
2. CONCRETE STRENGTH IS 2000 psi.  
3. REINFORCING STEEL IS 1000 psi.  
4. ALL DIMENSIONS ARE IN FEET AND INCHES.  
5. ALL QUANTITIES ARE IN CUBIC METERS.  
6. UNLESS OTHERWISE SPECIFIED, CONCRETE IS IN 1:4:8 RATIO.

CONSTRUCTION OF LEFOVER WASH  
OF CHATHA QALI CANTON  
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PAWALAQOT

ZAHID KHAN PAULAGE

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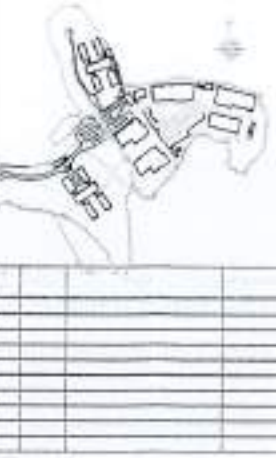
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1855.

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COMPLETION OF CETO-VER WORK  
OF CHOTASALA GANDEE  
UNIVERSITY OF POKHARA  
AWALAND

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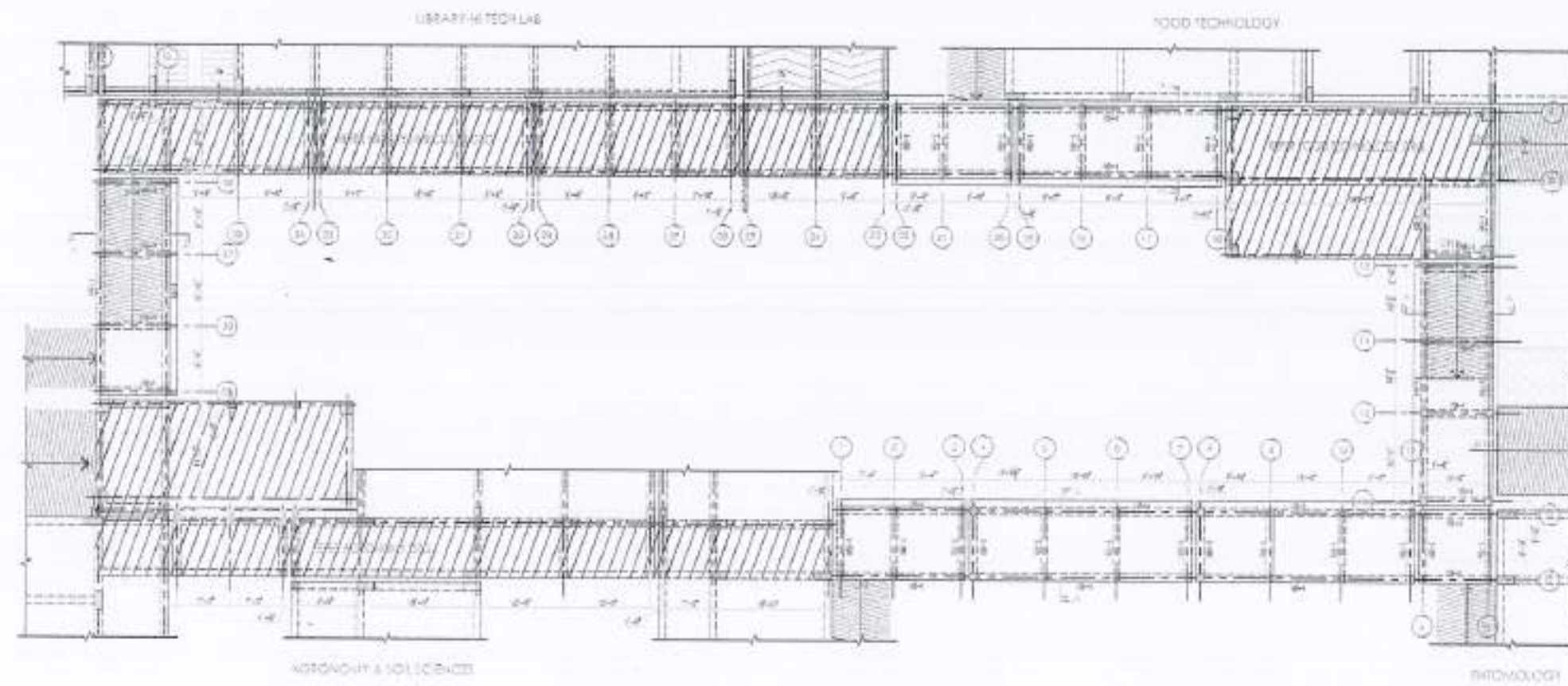
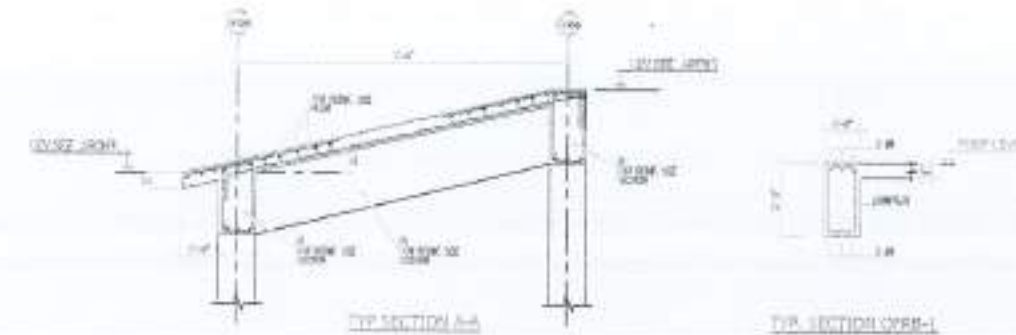
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ST-27 DRAWING  
WRENCH DRAWING

10.000-15.000 €

## FIRST FLOOR REINFORCEMENT PLAN

10



ROOF FLOOR FRAMING PLAN

NOTE:

- 1. ALL SLABS ARE 5" THICK.
- 2. FOR LEVELS SEE ARCHITECTURAL DRAWING.

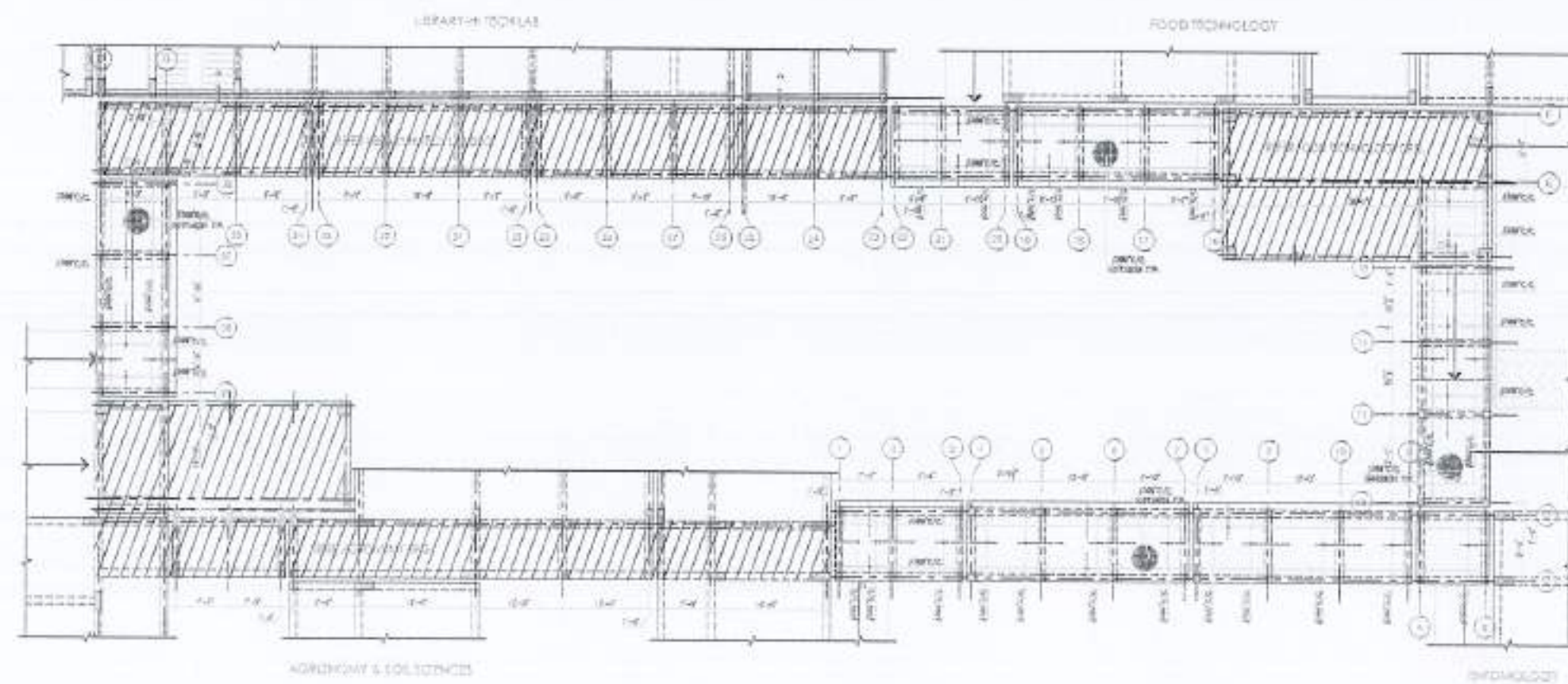


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ROOF FLOOR REINFORCEMENT PLAN

ALL DRAWINGS ARE IN METRES  
ALL DIMENSIONS ARE IN METRES



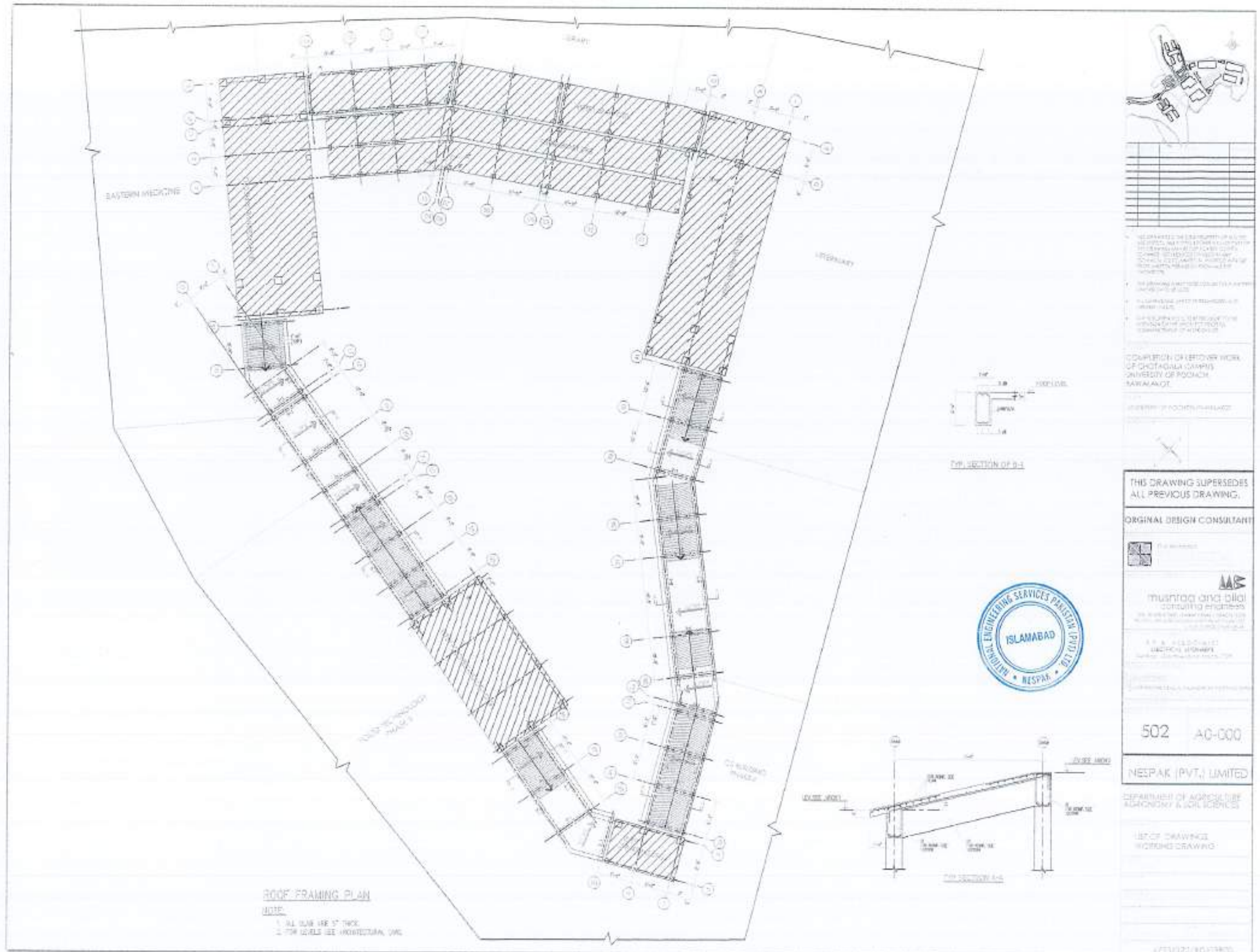
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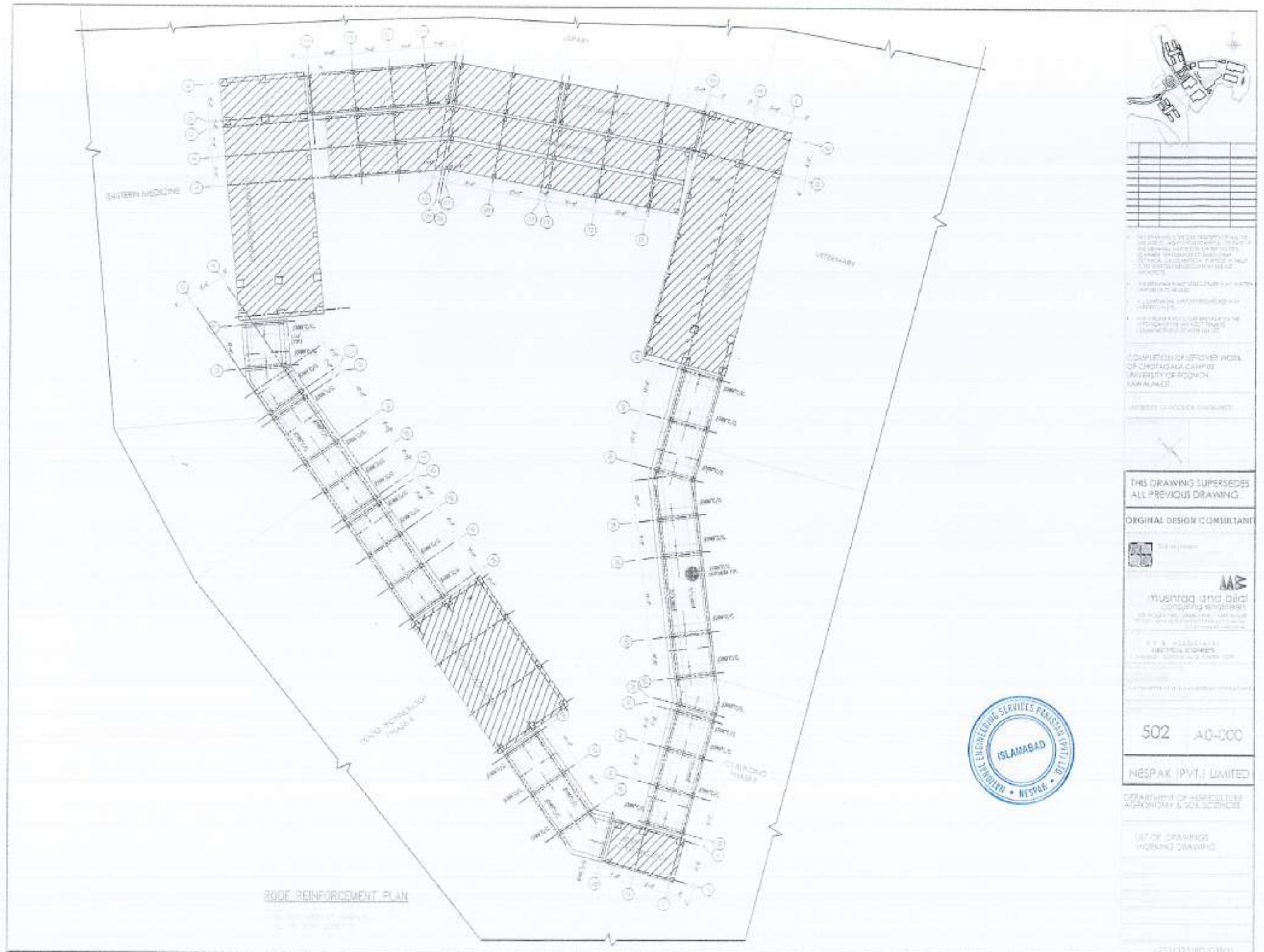
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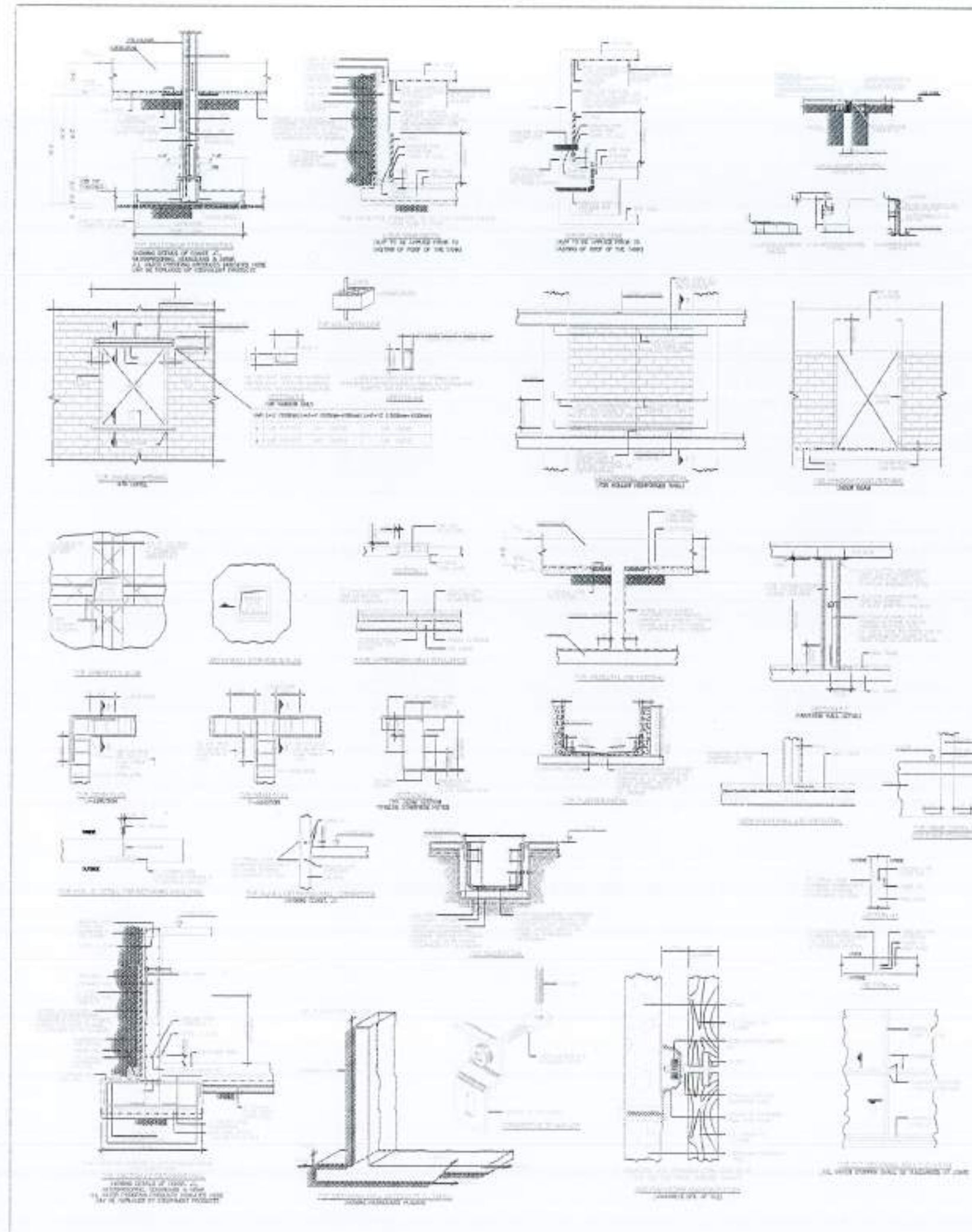
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1ST CP DRAWINGS  
WORKING DRAWING









#### GENERAL NOTES

THE BIRMINGHAM AND MIDLAND INSTITUTE  
1880-1900  
EDWARD COOPER

COLLECTOR OF LEFTOVERS WITH  
THE CHOGAHLA CHAMPS  
UNIVERSITY OF POKHARA  
BALWANT

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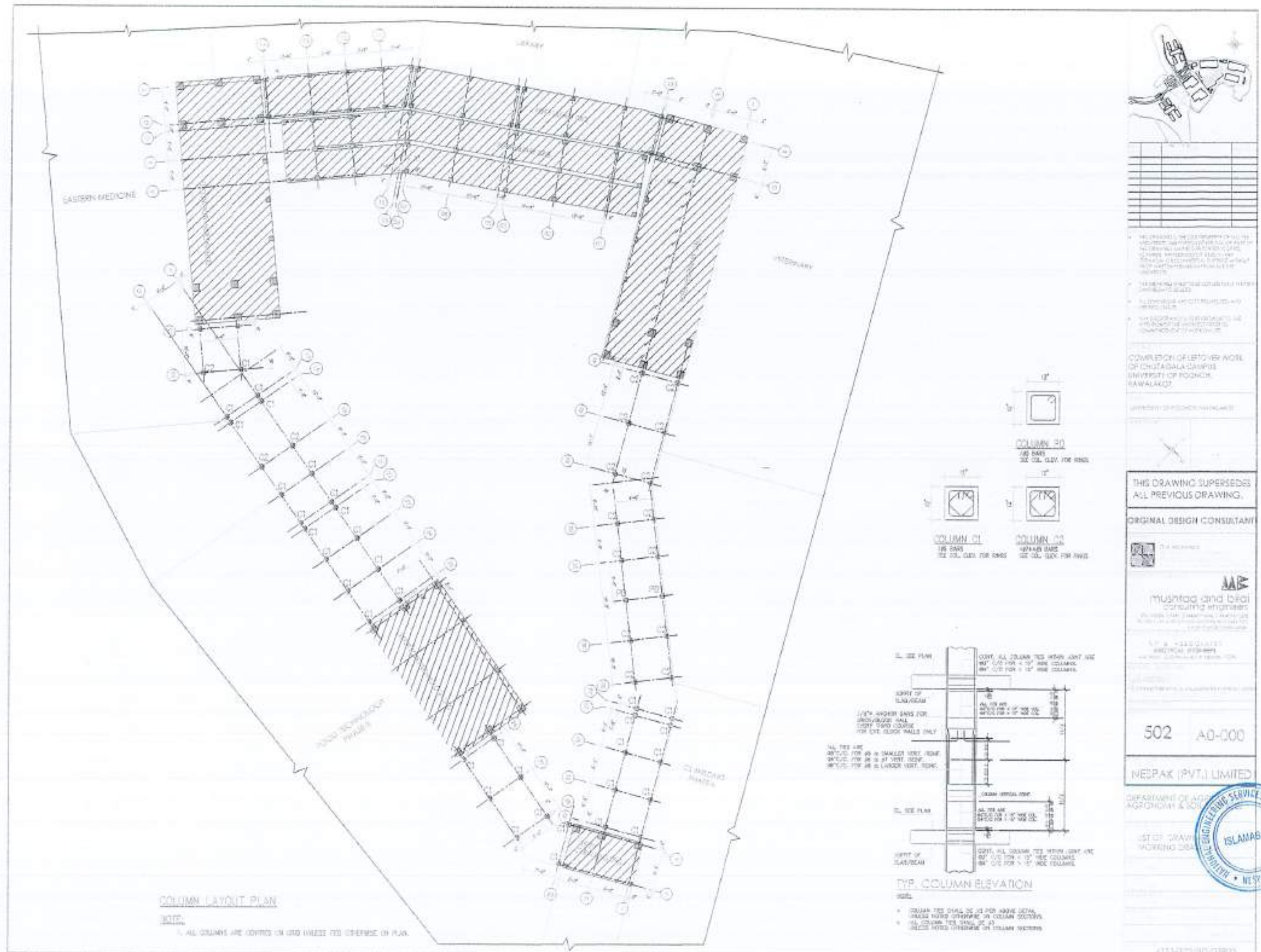
MEETINGS, PARTIES, LUNCHEONS

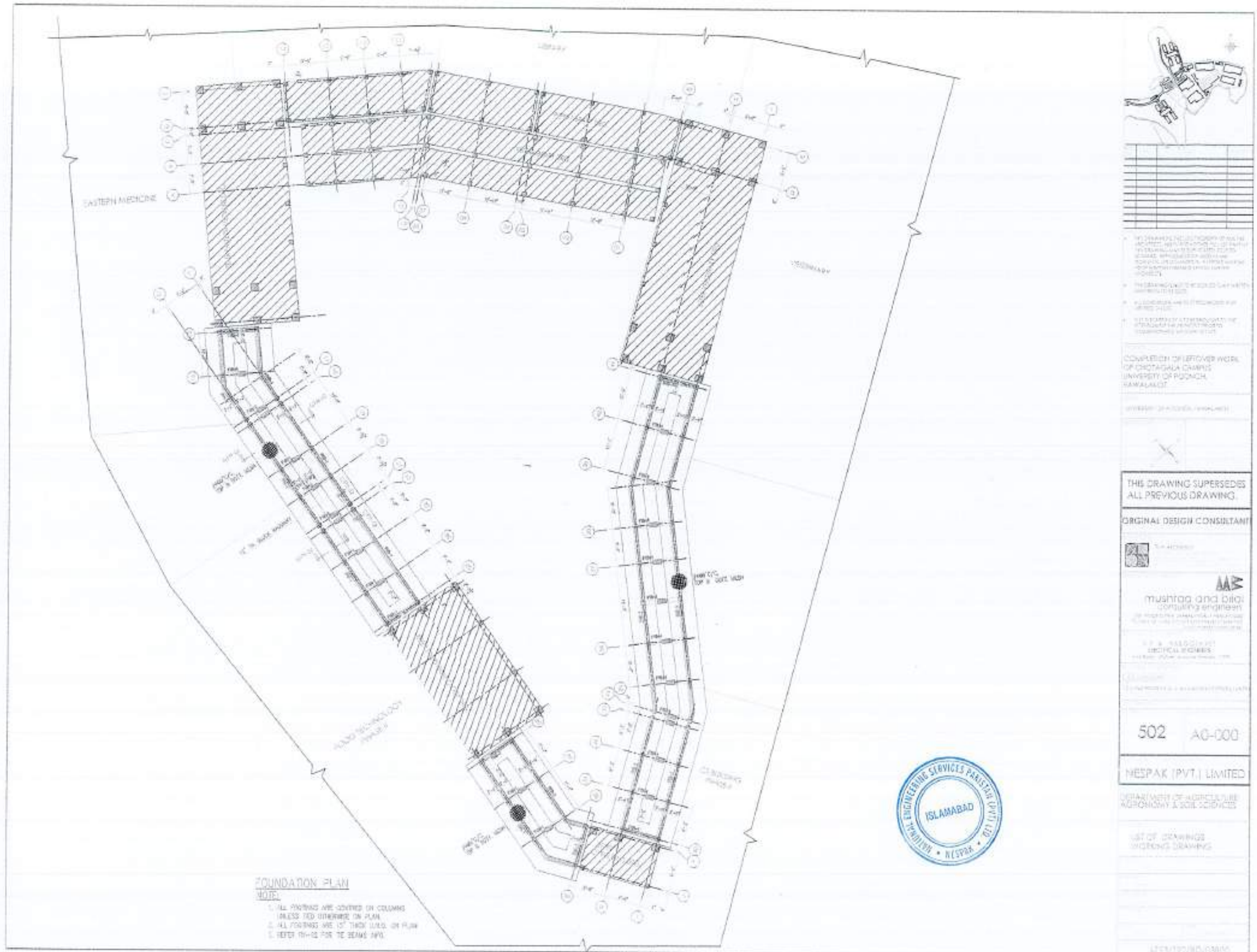
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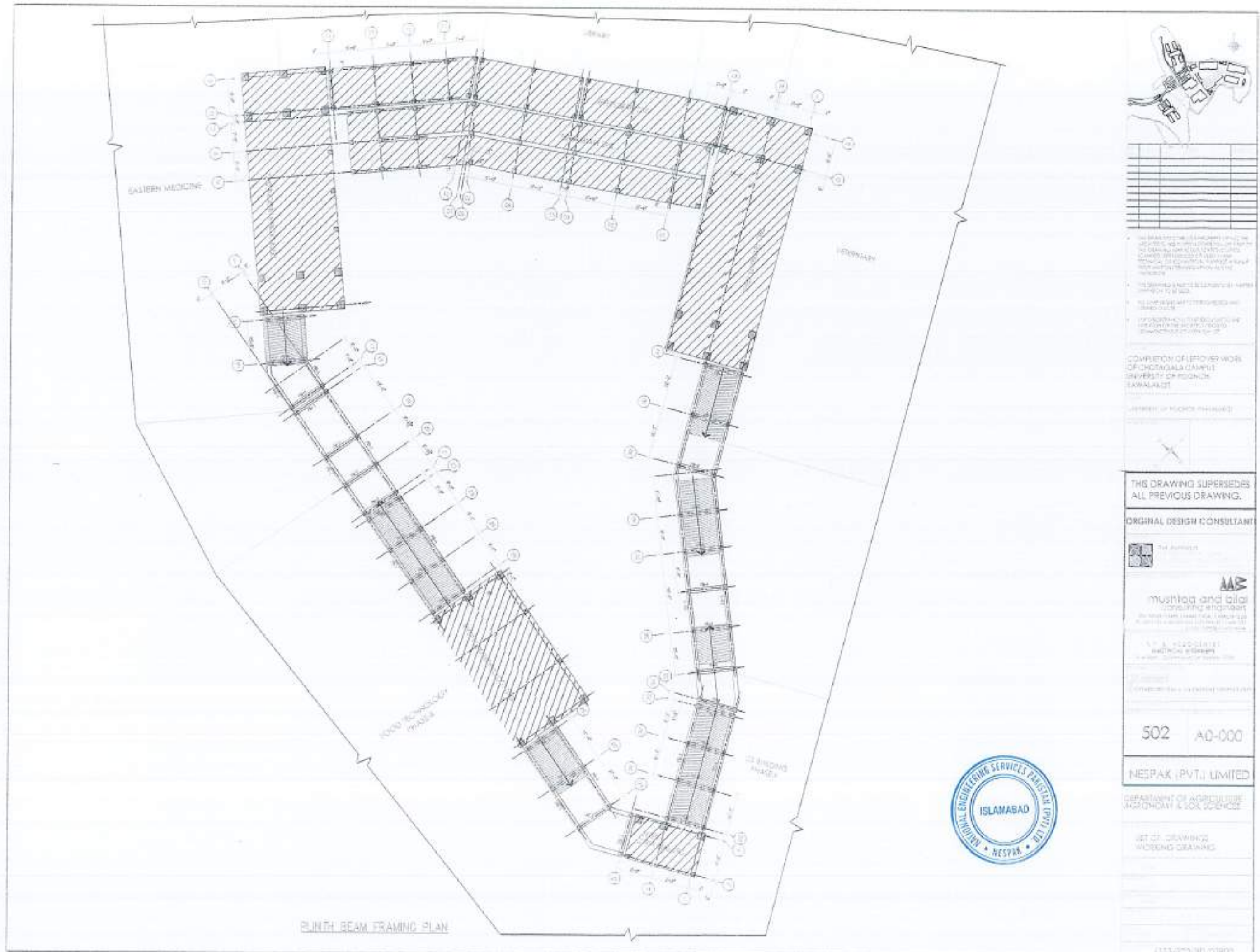
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DRAWING

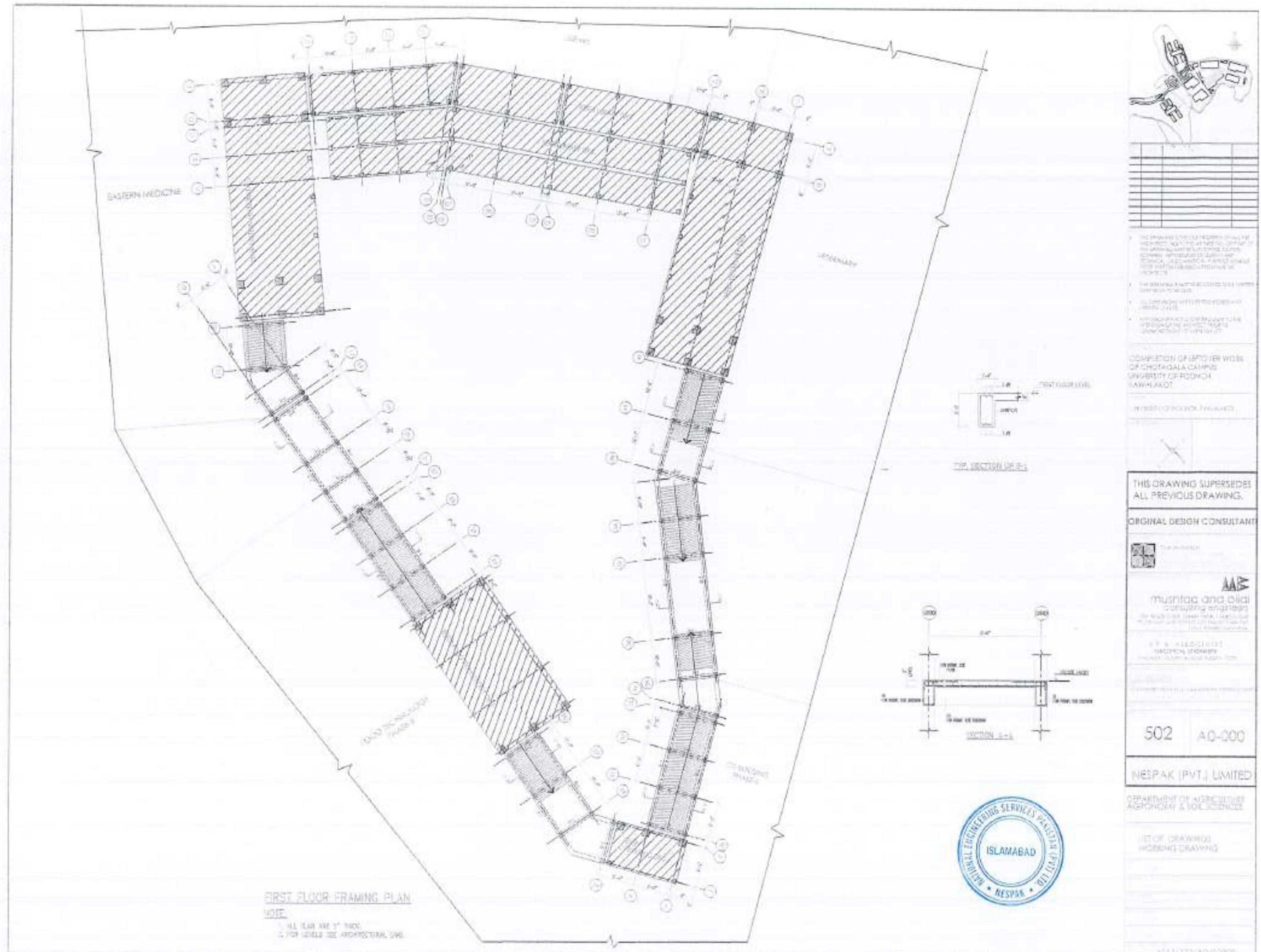


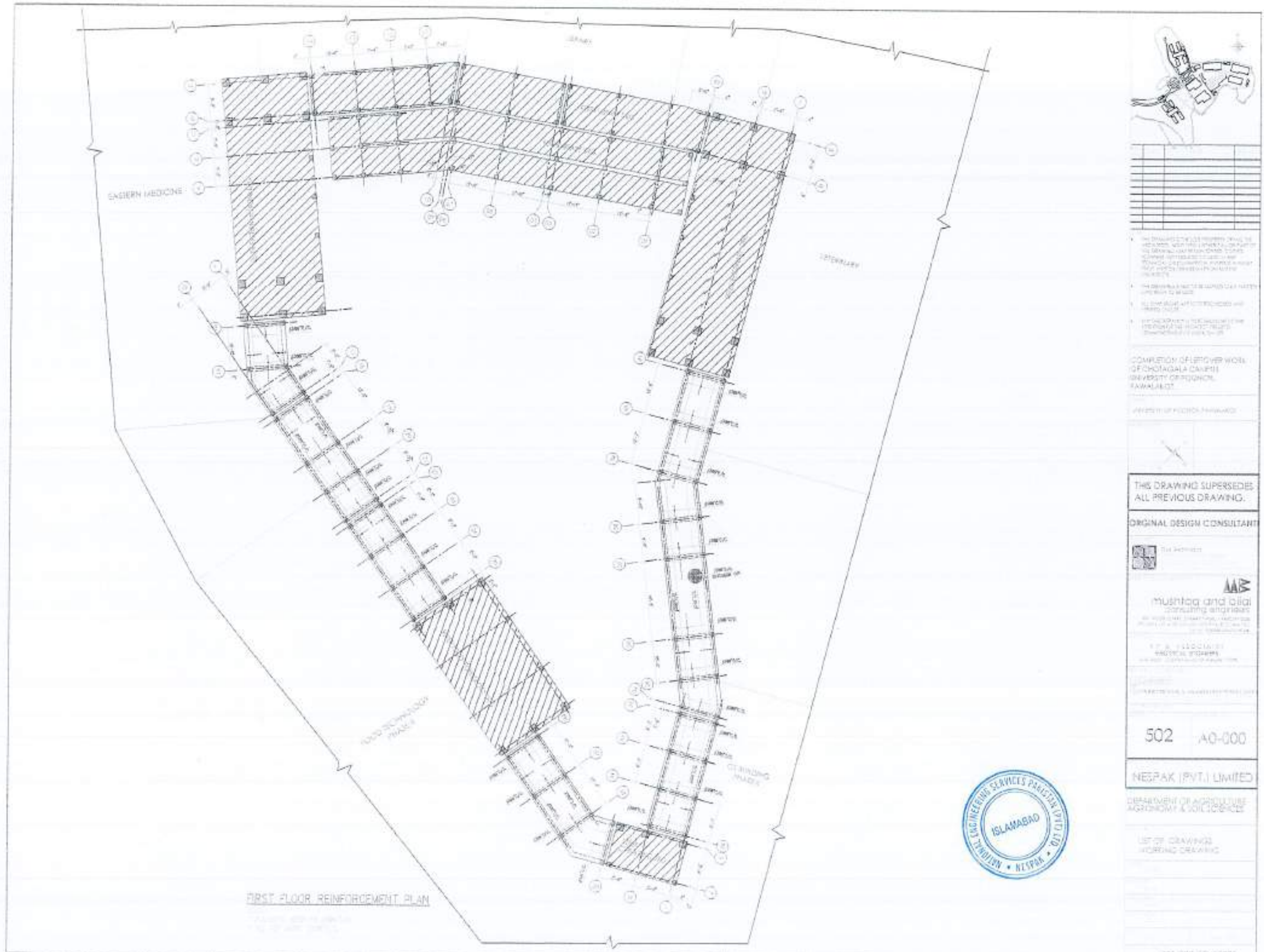












# LIST OF DRAWING



## CENTRAL POWER PLANT

SHEET Nos.	DESCRIPTION	DRAWING NO
001	TITLE SHEET	
002	LIST OF DRAWINGS	SD-01
003	GENERAL NOTES	GN-01
004	COLUMN LAYOUT PLAN	CL-01
005	FOUNDATION PLAN	FN-01
006	FOUNDATION DETAIL	FN-02
007	PUNTH FRAMING PLAN	PF-01
008	ROOF FRAMING PLAN	FR-01
009	ROOF TOP TURBINE PLAN	FR-01A
008	ROOF BOTTOM REINF.PLAN	FR-01B

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CENTRAL POWER PLANT

LIST OF DRAWINGS

CONSTRUCTION DRAWING

27/04/2011

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MB-08-404 SD-01



#### GENERAL NOTES

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This image displays a dense collection of technical architectural drawings, likely a page from a manual or blueprint. The drawings are arranged in a grid-like pattern and include several types of views:

- Top-down views:** Several circular and octagonal plans, some with internal structural details like columns or beams.
- Front elevation views:** Vertical cross-sections showing the height of walls and internal rooms.
- Side elevation views:** Vertical cross-sections showing the profile of walls and internal rooms.
- Sectional views:** Detailed vertical sections through specific parts of the structure, such as door frames, windows, and internal wall intersections.
- Detail drawings:** Close-up views of specific components like door frames, window frames, and structural joints.

Many of the drawings contain handwritten notes and dimensions, such as "10' 0" 0" 0"" and "10' 0" 0" 0" 0", which likely represent widths and heights in feet and inches. Some drawings also have labels like "TOP HALL REFERENCE WALLS" and "TOP HALL REFERENCE LINE". The overall content is highly technical and provides a detailed look at the structural design of a building.



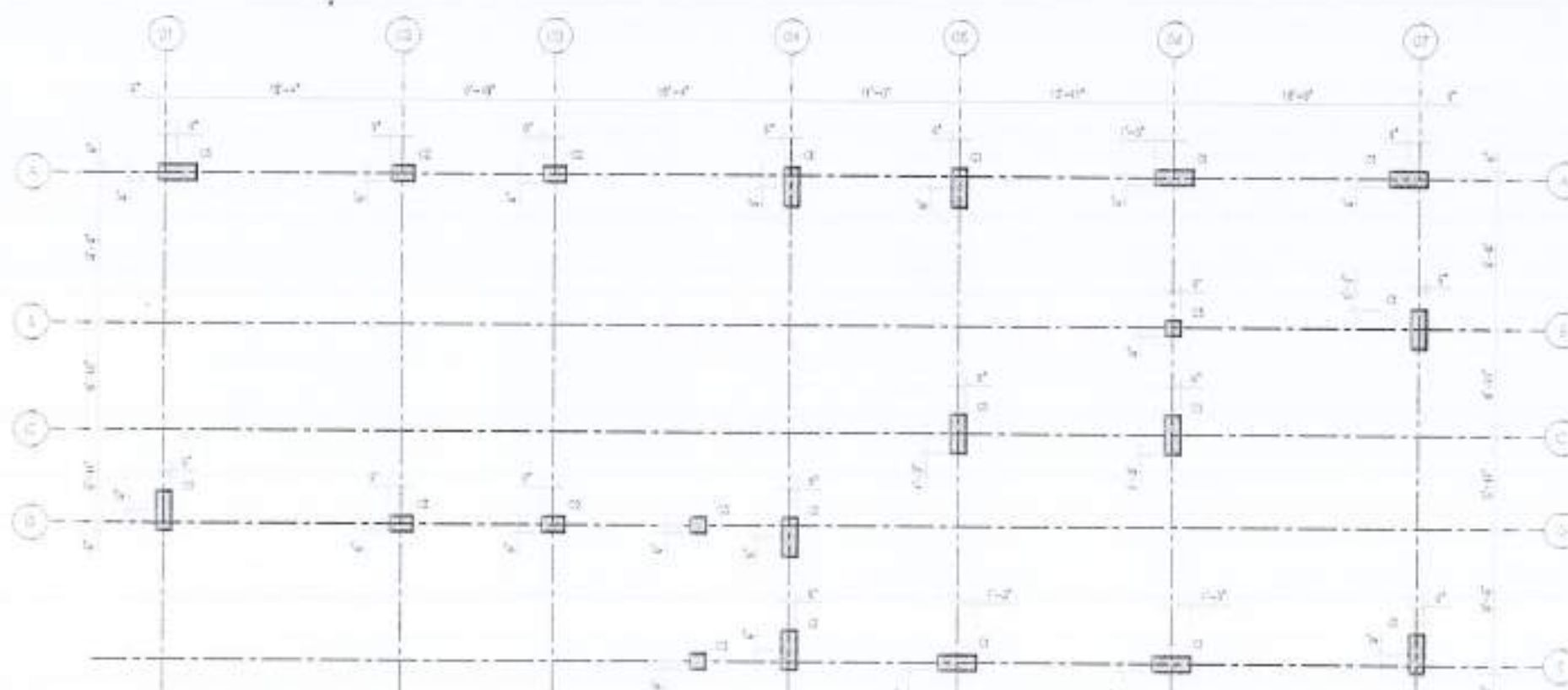
COLUMN C1  
100% BASED  
ON COL. 100% FOR RING

2311

COLUMN C1  
345 BARS  
SEE COL. C1X P.

100

- COLUMN TIES SHALL BE AS PER ABOVE DETAIL, UNLESS NOTED OTHERWISE ON COLUMN SECTIONS.
  - ALL COLUMN TIES SHALL BE #1 UNLESS NOTED OTHERWISE ON COLUMN SECTIONS.



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100-10000000  
MARCH 2000

#### COLUMN LAYOUT PLAN

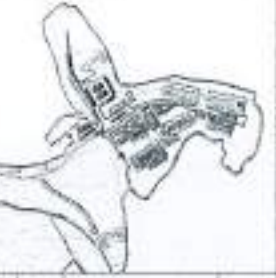
167

Line 10: Estimate the cost of the new equipment.

NOTE-

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M8-0840M CG-01



The original version of this paper was presented at the 1998 Annual Meeting of the American Political Science Association, Boston, MA.

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2020 FINAL PRACTICE PLAN

#### **FOUNDATION A PLINTH REACH SATING PADA**

#### **CONSTRUCTION DEALINGS**

2014-2015

FOUNDATION PLATE

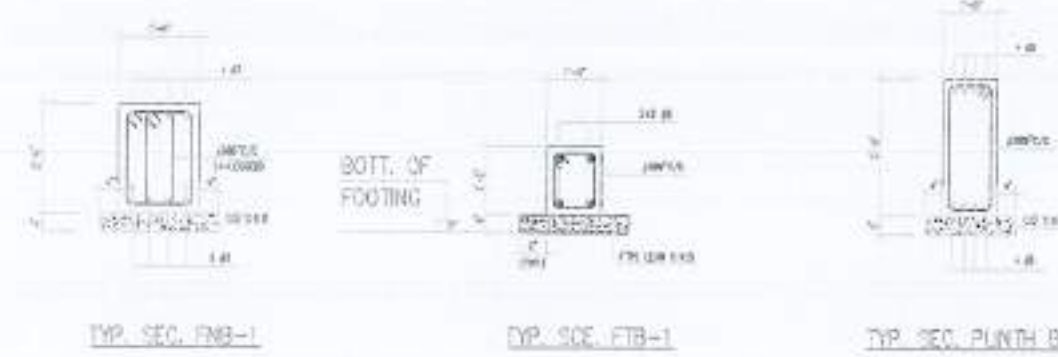
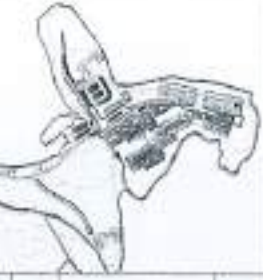
- AL. HORNERS ARE REPORTED ON GUNNAR  
ISLAND AND VARIOUS ISLES ON HAB.
- 1400 FISHERS ARE IN THE TRADE ON HAB.
- 1000 BOATS ARE IN THE TRADE ON HAB.



卷之三

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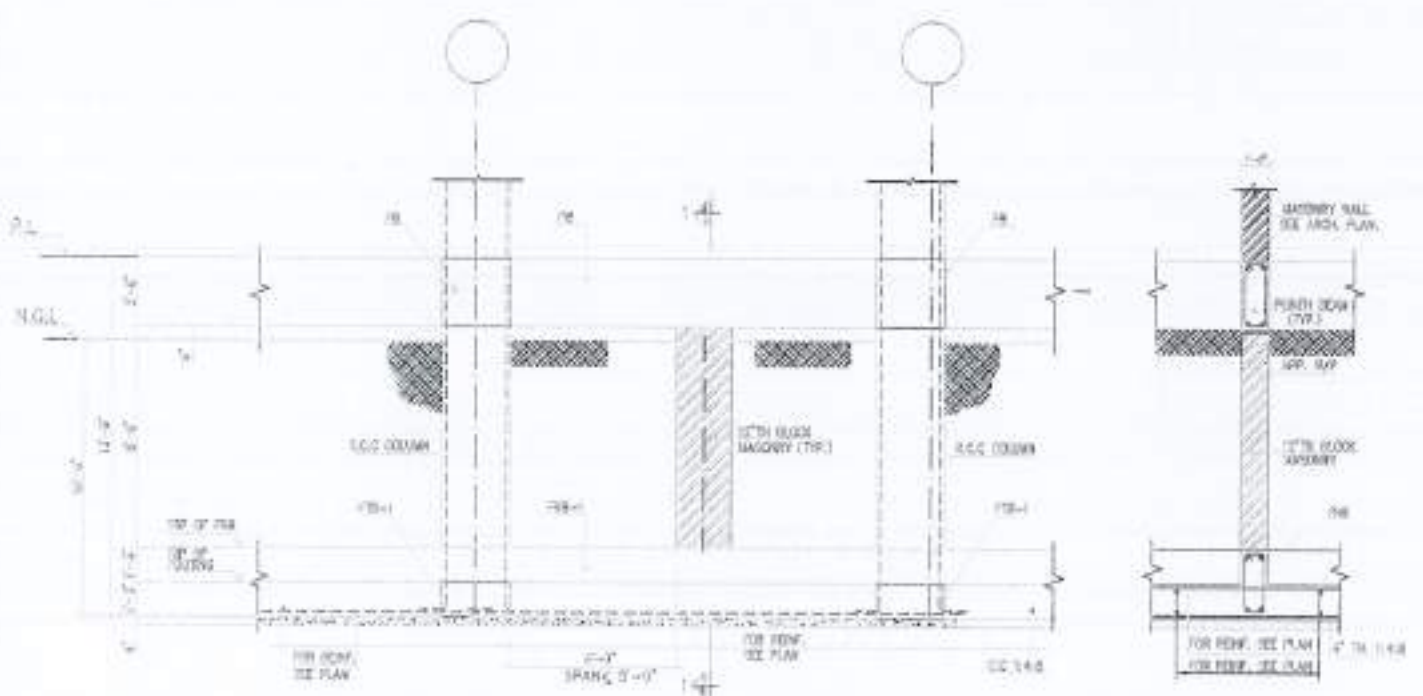
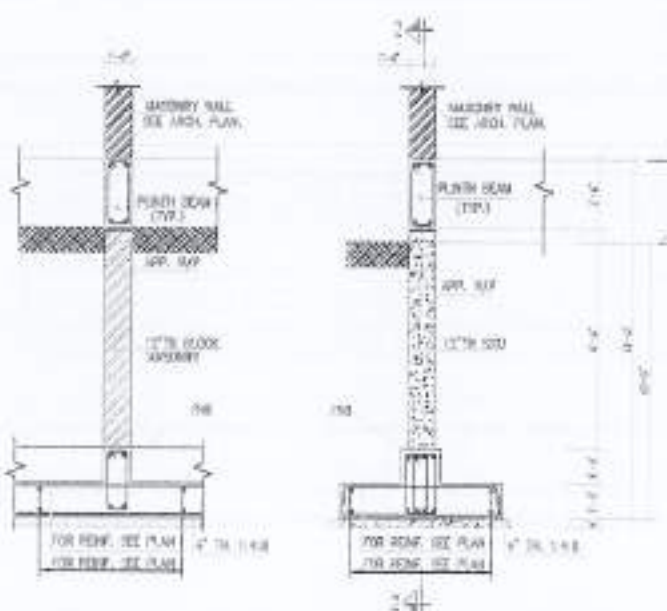
M8-2840M FN-01



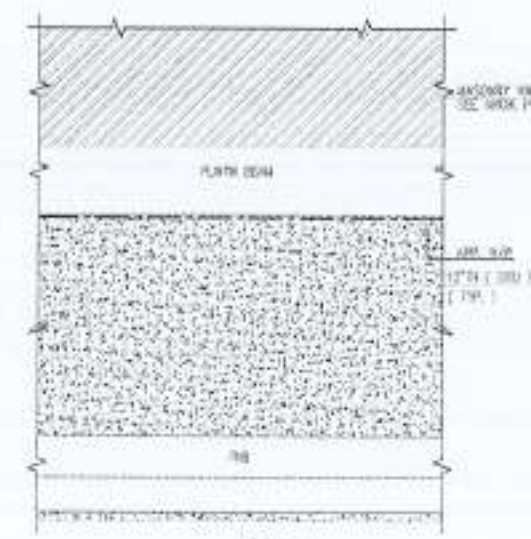
TYP. SEC. PNB-1

DYP. SEC. PTB-1

TYP. SEC. PLINTH BEAM

TYPICAL ELEVATIONAL SECTION A-A SHOWING STU/BM  
BELOW PLINTH BEAMTYPICAL SECTION OF PB-1  
MORTAR WALL BEAM

TYPICAL SECTION 3-3



TYPICAL SECTION 7-7

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CENTRAL POWER PLANT

FOUNDATION DETAIL

CONSTRUCTION DRAWING

12/04/2002

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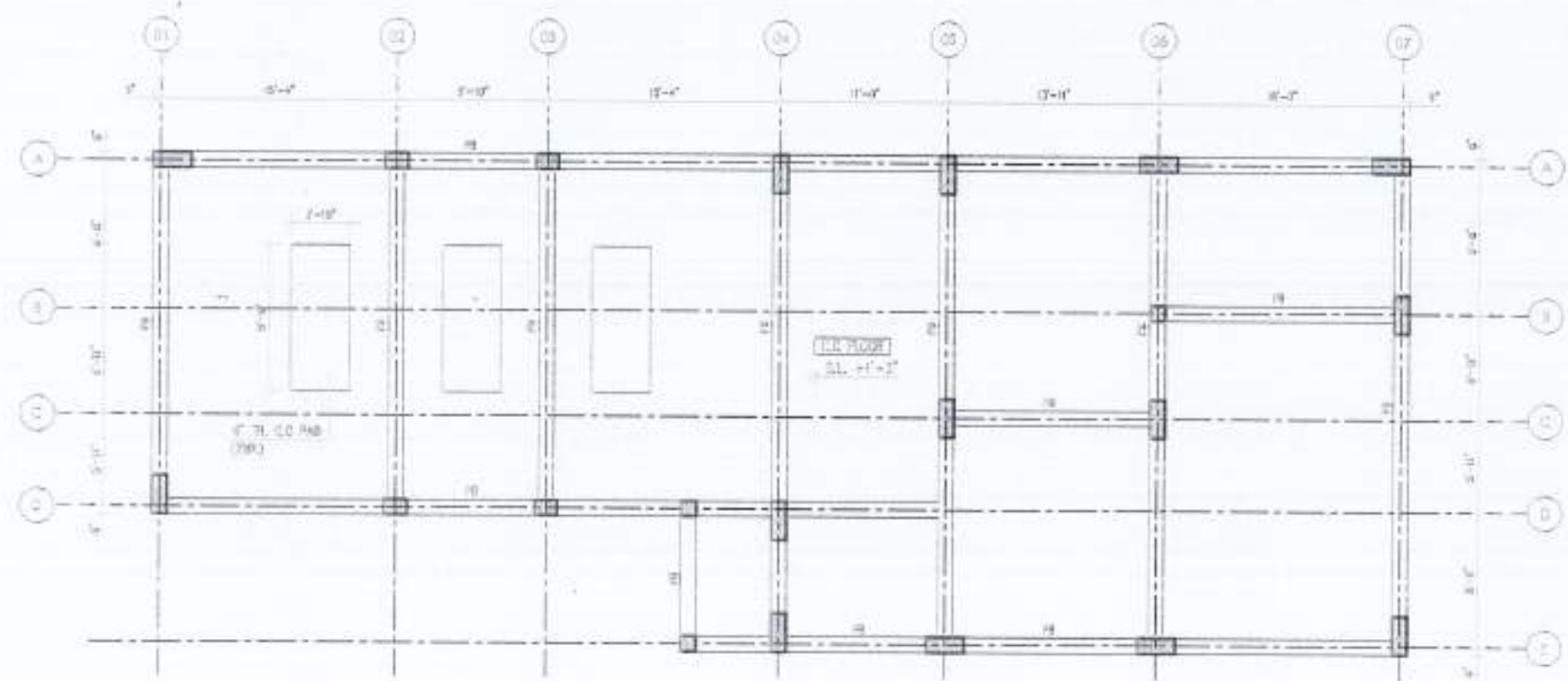
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18-0840M PB-01



SLINCH BEAM FRAMING PLAN  
SHEET 2  
OF 4000 FRAMING FOR SLEEVES PAGE



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# LIST OF DRAWINGS

## ADMINISTRATION BUILDING

SHEET Nos.	DESCRIPTION	DRAWING NO
001	TITLE SHEET	
002	LIST OF DRAWINGS	SD-01 LD-01
003	GENERAL NOTES	GN-01
004	COLUMN LAYOUT PLAN & TYP. COLUMN DETAILS	CO-01
005	FOUNDATION LAYOUT PLAN & SECTIONS	FN-01
006	PLINTH BEAM PLAN	PB-01
007	FIRST FLOOR FRAMING PLAN	FR-01
008	FIRST FLOOR REINFORCEMENT PLAN	FR-01A
009	ROOF LEVEL FRAMING PLAN	FR-02
010	ROOF LEVEL REINFORCEMENT PLAN	FR-02A
011	TOP ROOF LEVEL & STAIR CASE TOWER ROOF FRAMING & REINFORCEMENT PLAN AND DETAILS	FR-03
012	ROOF SECTIONS	RS-01
013	FIRST FLOOR BEAM SCHEDULE	BM-01
014	ROOF LEVEL BEAM SCHEDULE	BM-02
015	TOP ROOF & STAIR TOWER ROOF BEAM SCHEDULE	BM-03
016	STAIR CASE DETAILS	ST-01
017	MISCELLANEOUS DETAILS	MC-01

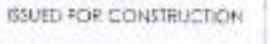
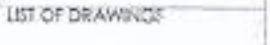


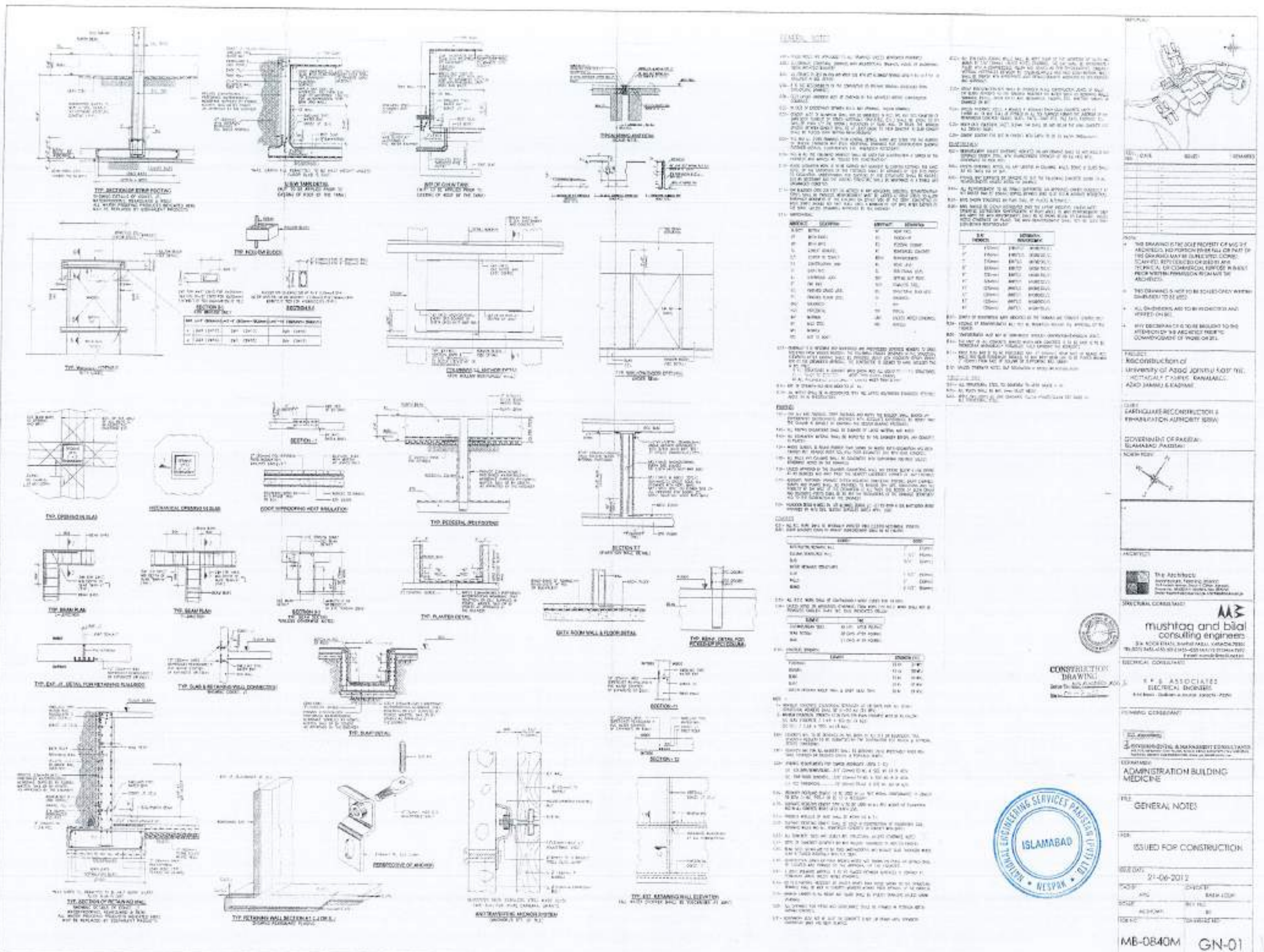
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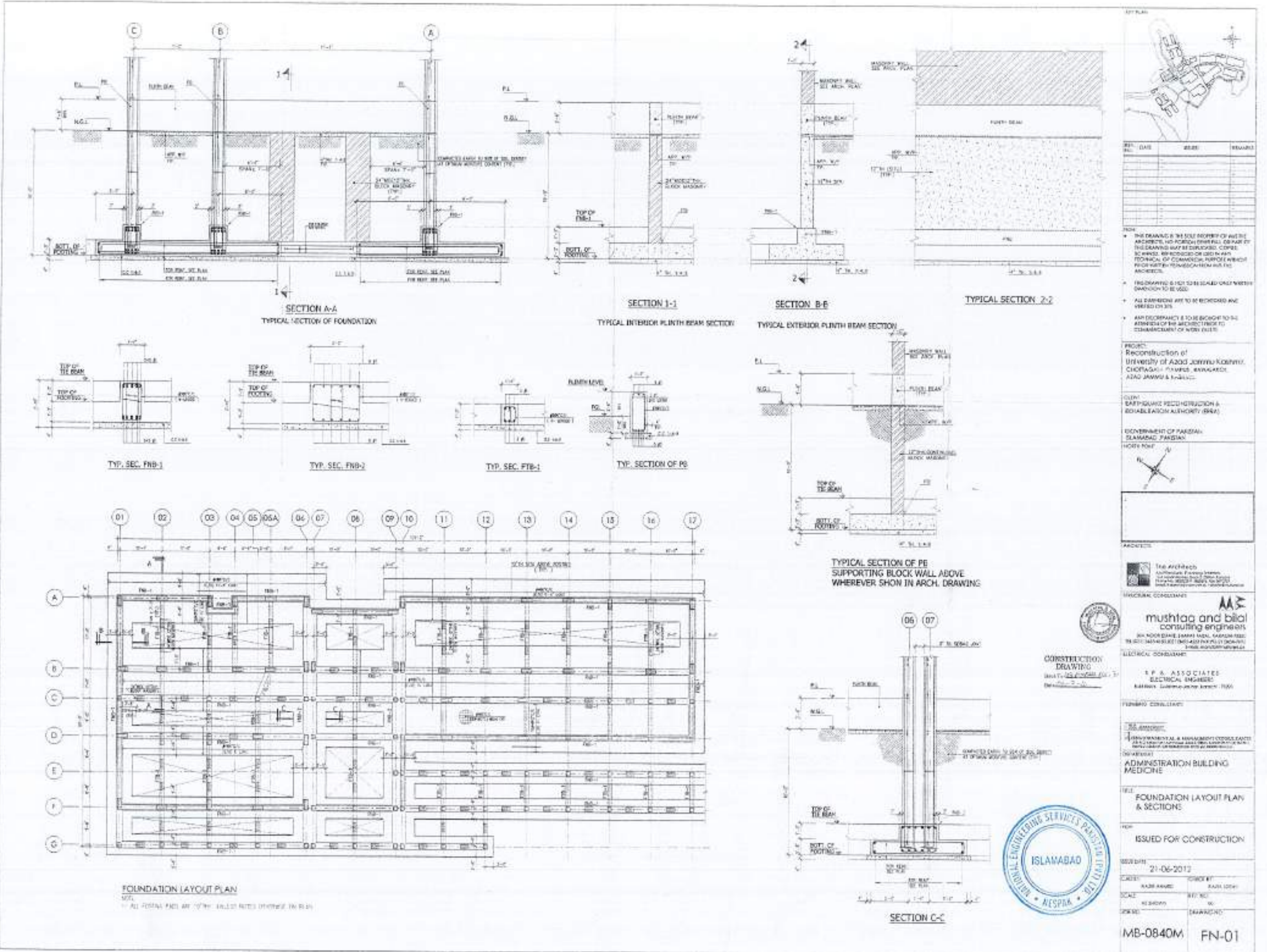
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III. Results

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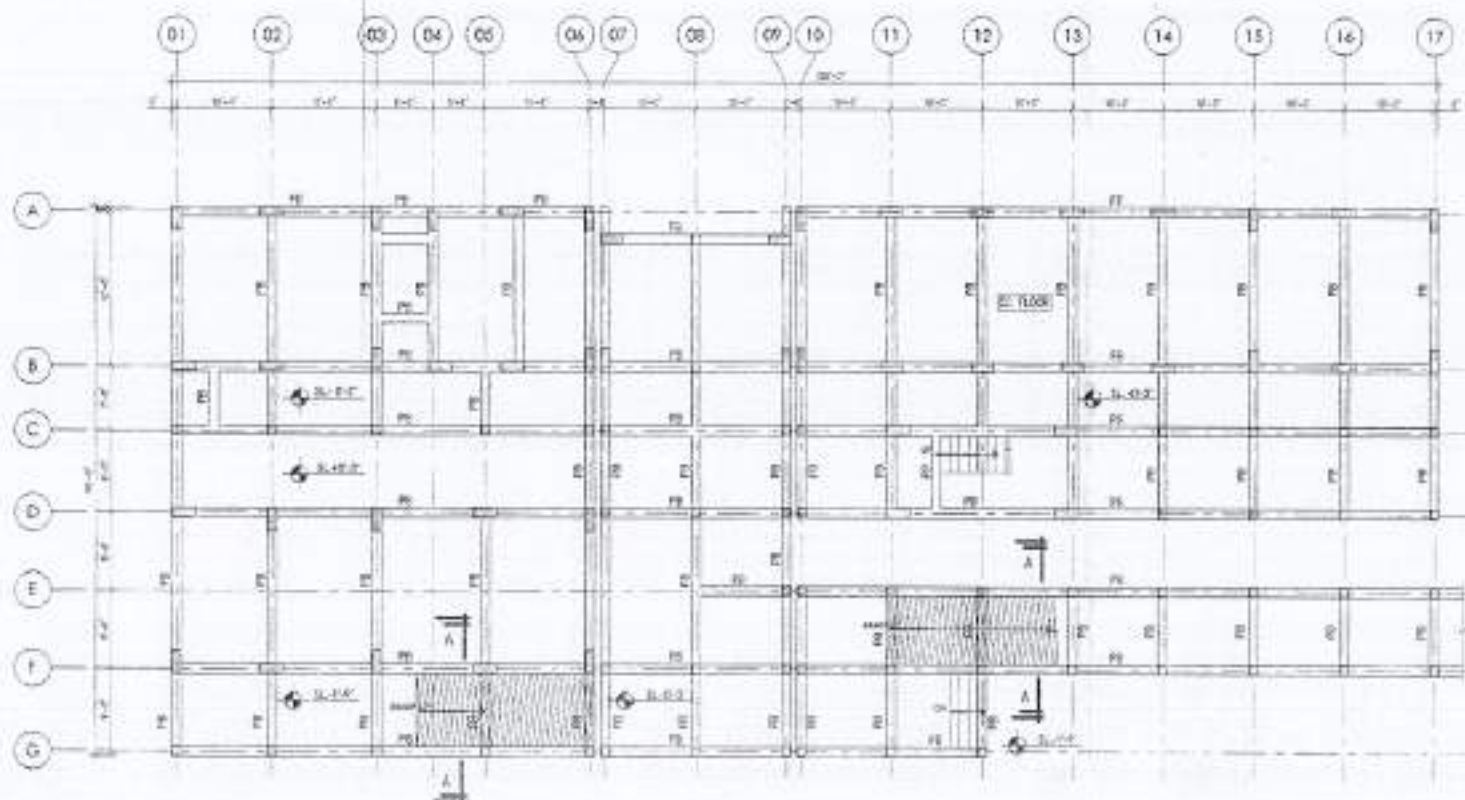
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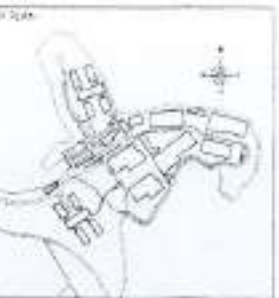


### PLINTH BEAM FRAMING PLAN



**PLINTH BEAM FRAMING**





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PAKISTAN

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GOVERNMENT OF PAKISTAN  
SAMBABDI PAKISTAN

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804, NOOR STARS, SHRIKRISHNA NARODA, CHENNAI-600009

**E.P.S. ASSOCIATES**  
**ELECTRICAL ENGINEERS**  
8-10 Morris, Godalming, Surrey GU7 1EP, U.K.

**GABRIEL CONDUCERIO**

**ENVIRONMENTAL MANAGEMENT CONSULTANTS**  
A TEAM OF EXPERTS IN ENVIRONMENTAL ASSESSMENT AND  
MANAGEMENT SERVICES AND CONSULTING

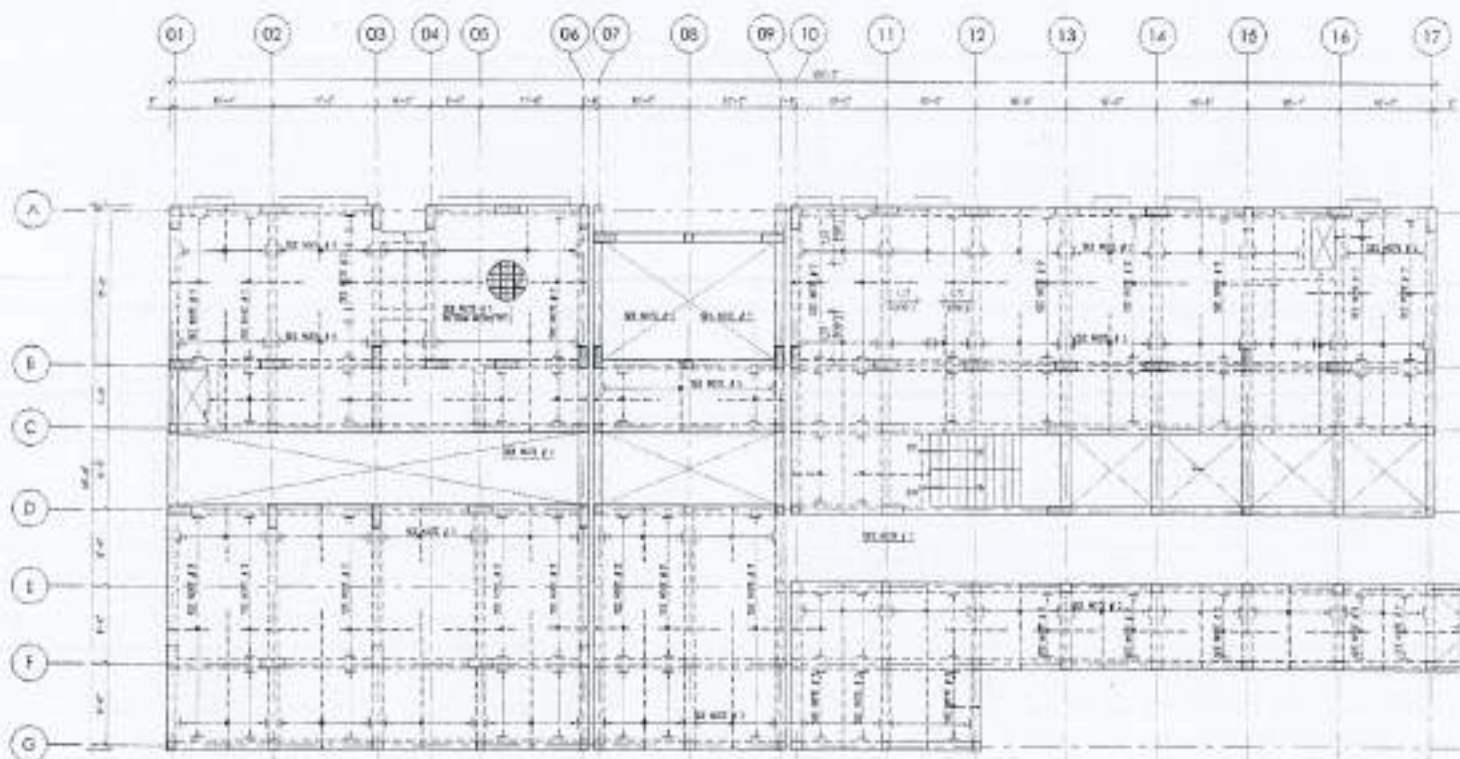
FIRST FLOOR

**REINFORCEMENT PLAN**

21-06-2012

AMU	BAKU, UZBEK
AMU	BAKU, UZBEK
AMU	BAKU, UZBEK

MB-084DM FR-01A



## FIRST FLOOR REINFORCEMENT PLAN

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**NOTES**

- 1 BOIL VESL AT #388°C/C UND DN PLATE  
2 ALL TDF RUNS #388°C/C UND DN PLATE  
3 #388°C/C  
4 #388°C/C

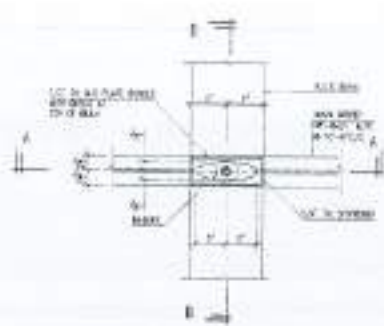




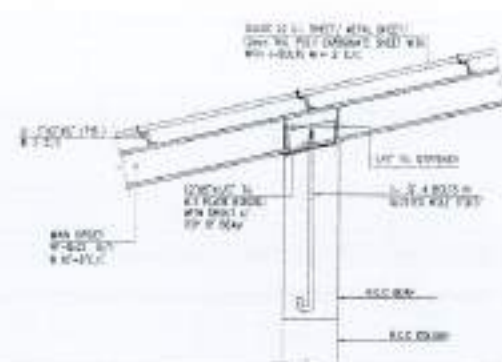


## BEAM SCHEDULE - TOP ROOF

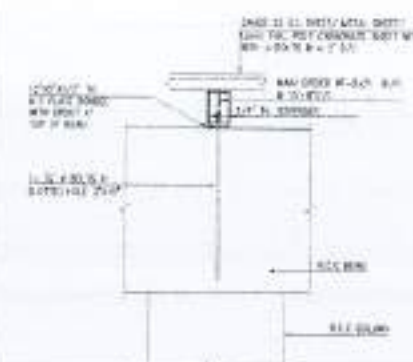
SL.	SPAN	BEAM NO.	TYPICAL		SECTION		WEIGHT (Kg)	STRENGTH SPANNING (Kg)	STRENGTH SPANNING (Kg)	SIZING
			W.D.	D.B.	TOP BAR	SPANNING				
1	12'	1	300	100	-	-	-	-	-	-
2	12'	2	-	-	-	-	-	-	-	-
3	12'	3	-	-	300	100	-	-	-	-
4	12'	4	-	-	-	-	-	-	-	-
5	12'	5	-	-	-	-	-	-	-	-
6	12'	6	300	100	-	-	-	-	-	-
7	12'	7	-	-	300	100	-	-	-	-
8	12'	8	-	-	-	-	-	-	-	-
9	12'	9	-	-	-	-	-	-	-	-
10	12'	10	-	-	-	-	-	-	-	-
11	12'	11	-	-	-	-	-	-	-	-
12	12'	12	-	-	-	-	-	-	-	-
13	12'	13	-	-	-	-	-	-	-	-
14	12'	14	-	-	-	-	-	-	-	-
15	12'	15	-	-	-	-	-	-	-	-
16	12'	16	-	-	-	-	-	-	-	-
17	12'	17	-	-	-	-	-	-	-	-
18	12'	18	-	-	-	-	-	-	-	-
19	12'	19	-	-	-	-	-	-	-	-
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21	12'	21	-	-	-	-	-	-	-	-
22	12'	22	-	-	-	-	-	-	-	-
23	12'	23	-	-	-	-	-	-	-	-
24	12'	24	-	-	-	-	-	-	-	-
25	12'	25	-	-	-	-	-	-	-	-
26	12'	26	-	-	-	-	-	-	-	-
27	12'	27	-	-	-	-	-	-	-	-
28	12'	28	-	-	-	-	-	-	-	-
29	12'	29	-	-	-	-	-	-	-	-
30	12'	30	-	-	-	-	-	-	-	-
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86	12'	86	-	-	-	-	-	-	-	-
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92	12'	92	-	-	-	-	-	-	-	-
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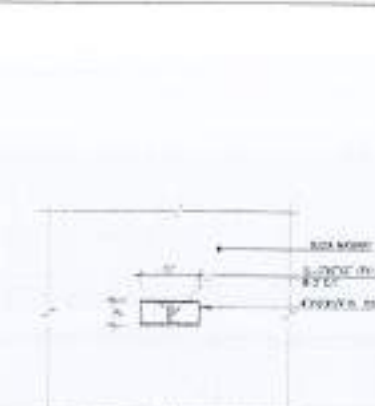
**PLAN**  
INT. CONC DETAIL OF COLUMNS



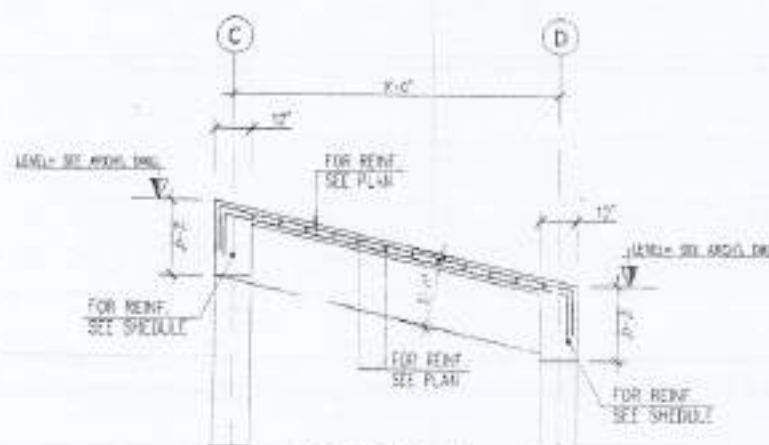
**SECTION A-A**



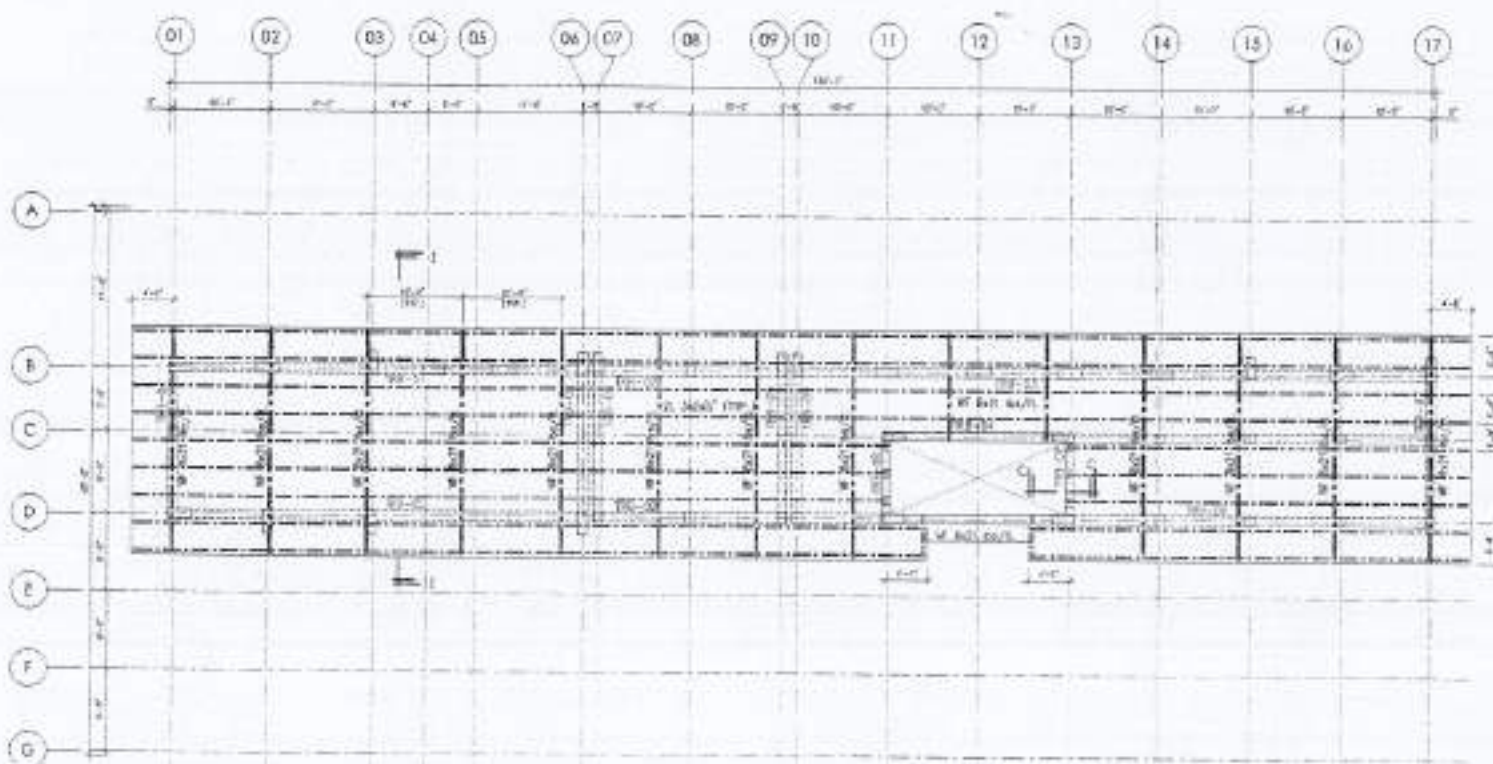
**SECTION B-B**



**SECTION C-C**



**SECTION X-X**

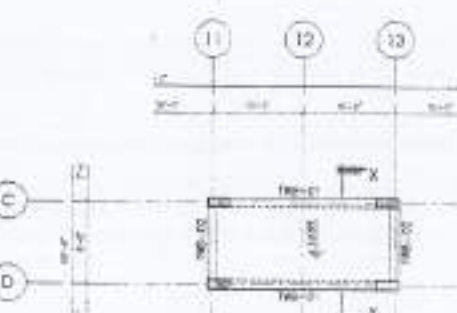


**TOP ROOF LEVEL FRAMING PLAN**

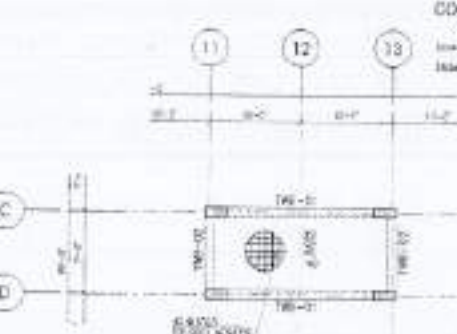
**NOTE:**  
1- REFER DWG. NO. R-01 FOR SECTION 2-2  
2- REFER ARROW DRAWING FOR ELEVATION AND LEVELS.



**STAIR TOWER ROOF REINFORCEMENT PLAN**



**STAIR TOWER ROOF FRAMING PLAN**



**STAIR TOWER ROOF REINFORCEMENT PLAN**



REV. DAS 06/06/2012

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CHOKTAWLA CAMPUS, PAKWAD,  
AJAD JAMMU & KASHMIR.

**CUBE:**  
EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY (ERRA)

**GOVERNMENT OF PAKISTAN**  
ISLAMABAD, PAKISTAN



**ARCHITECT:**



**mushtaq and bilal  
consulting engineers**  
10, ADDA STAM, CHOKTAWLA, PAKWAD, PAKISTAN  
TELEPHONE: 092-922-616161, 092-922-616162  
FAX: 092-922-616163

**ELECTRICAL CONSULTANT:**

**K.F.E. ASSOCIATES  
ELECTRICAL ENGINEERS**  
P-4002, GULSHAN-E-IQBAL, ISLAMABAD, PAKISTAN

**STRUCTURAL CONSULTANT:**

**ENVIRONMENTAL & MONITORING CONSULTANT:**  
NOVOTEC ENVIRONMENTAL CONSULTANT LTD  
DEPARTMENT:  
ADMINISTRATION BUILDING MEDICINE

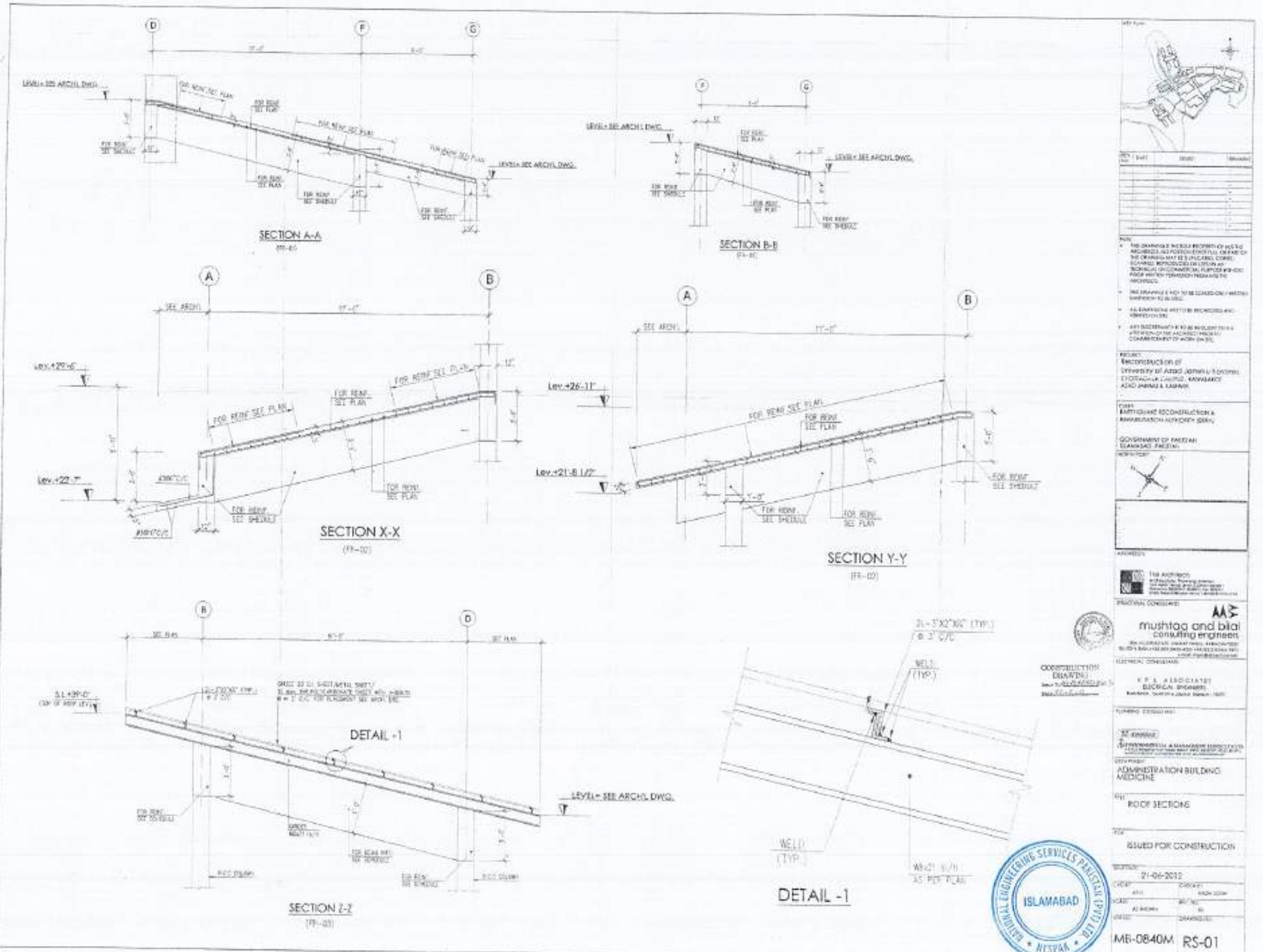
**TOP ROOF & STAIR TOWER ROOF  
FRAMING & REINFORCEMENT PLAN  
AND DETAILS**

**FOR:**

**ISSUED FOR CONSTRUCTION**

**ISSUED:** 21-06-2012  
**DESIGN:** D-06  
**SCALE:** 1:500  
**DRAWN BY:** RAHIL SOOMI  
**CHECKED BY:** RAHIL SOOMI  
**APPROVED BY:** RAHIL SOOMI

**MB-0840M FR-03**







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AZAD JAMMU & KASHMIR.**

**U.S.  
ARMED FORCES RECONSTRUCTION &  
REHABILITATION AUTHORITY (AFRA)**

A map of Islamabad, Pakistan, showing the location of Gohar Apartments. The map includes major roads like Jinnah Avenue, Feroze Khan Road, and DHA Phase 1. Gohar Apartments is marked with a red dot near the intersection of DHA Phase 1 and Feroze Khan Road.

 Inst. of Mathematics & Cryptology

**MUSHTAQ AND BILAL CONSULTING ENGINEERS**  
101, ROCK ROAD, 330003 PAKISTAN. TELEPHONE: 022-342338  
TELEFAX: 022-34233850. E-MAIL: MAB@PAKNET.PK

ELECTRICAL CONSULTANT:  
K. P. S. ASSOCIATES  
ELECTRICAL ENGINEERS

ANSWER CORRECT

## **ADMINISTRATION BUILDING**

卷之三

ISSUED FOR CONSTRUCTION

21-06-2012

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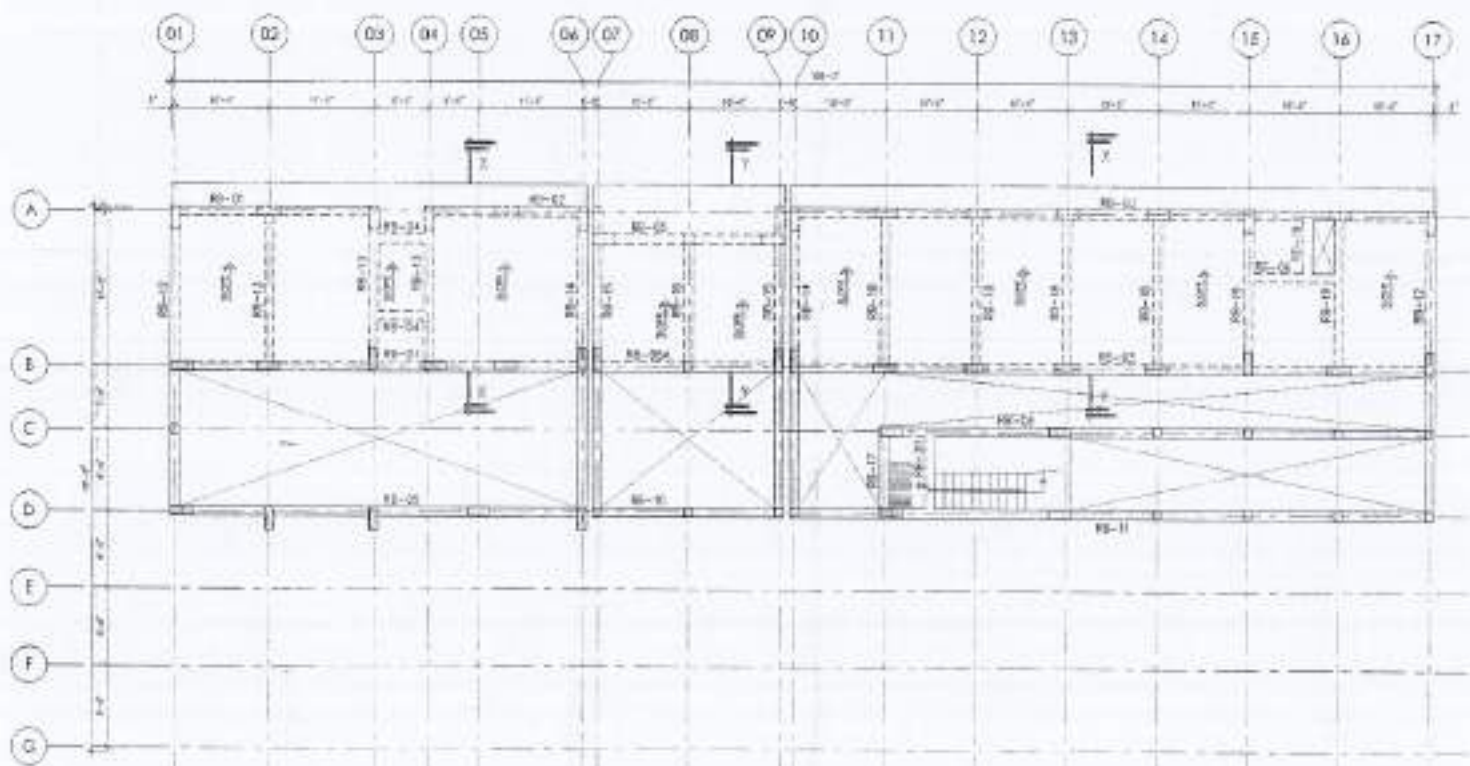
10. 亂世 (1911)



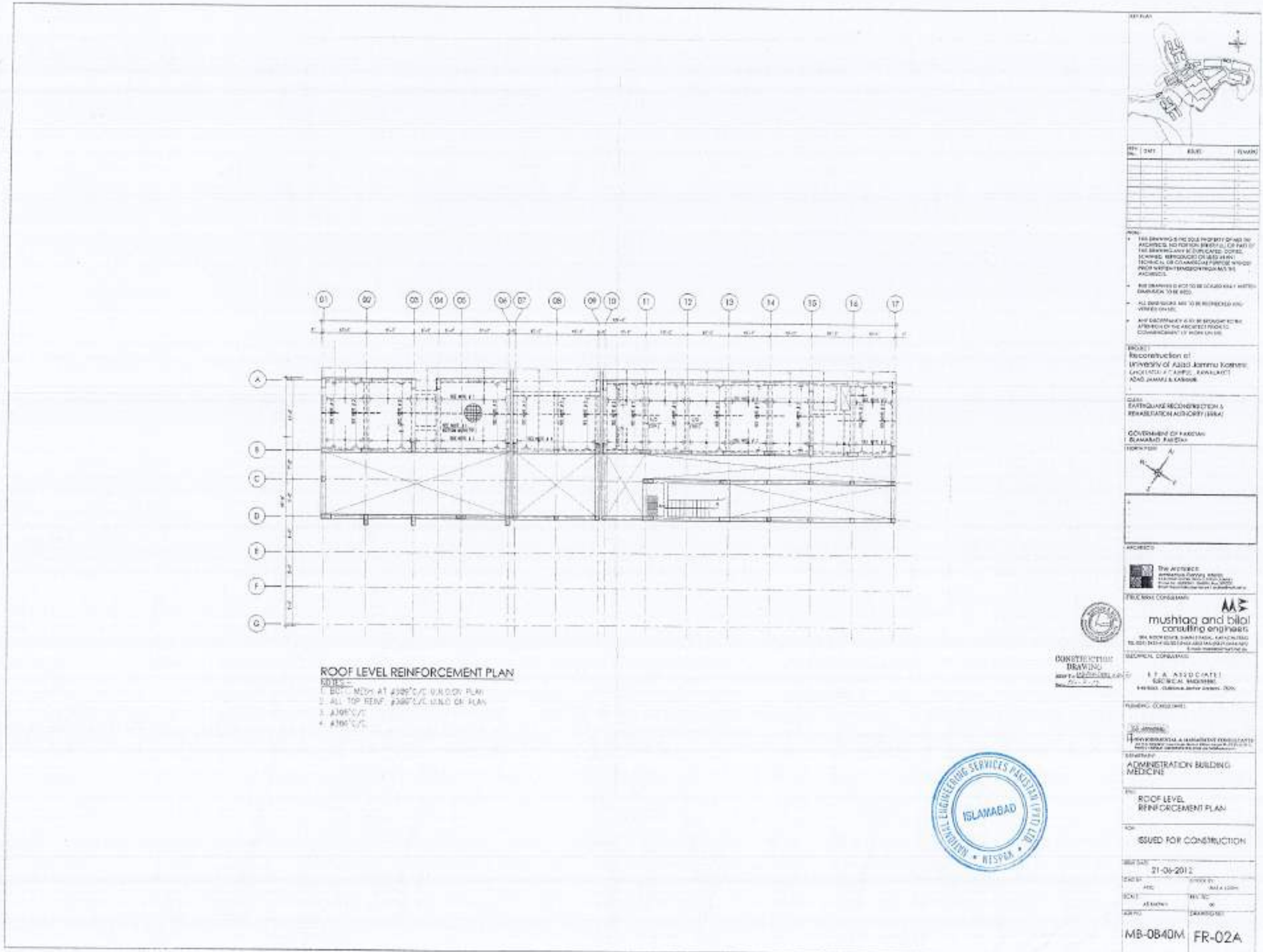
### ROOF LEVEL FRAMING PLAN

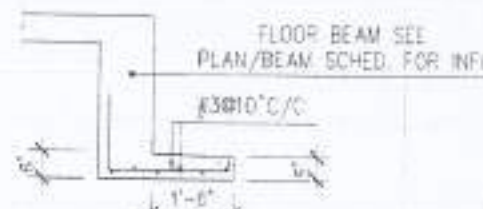
100

- 1- ALL SLABS ARE 8" THICK UNLESS NOTED OTHERWISE ON PLAN.  
2- REFER DRAWING NO. 300-100 FOR SECTION L-L & Y-Y.  
3- REFER ACCORDING TO SCHEDULE A & TABLE B.



PAGE LEVEL FRAMING PLAN





TYPICAL PROJECTION DETAIL



REV.	DATE	BND	REMARKS

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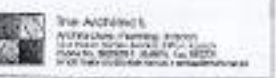
PROJECT:  
 Reconstruction of  
 University of Azad Jammu & Kashmir,  
 CHITTAGORI CAMPUS, RAMNAKOT,  
 AJD JAMMU & KASHMIR.

CIVIL:  
 EARTHQUAKE RECONSTRUCTION:  
 REINFORCEMENT AUTHORITY (ERA)

GOVERNMENT OF PAKISTAN:  
 ISLAMABAD, PAKISTAN



ARCHITECT:



MUSHTAQ AND BILAL  
CONSULTING ENGINEERS

RAHOO ROAD, ISLAMABAD, PAKISTAN  
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 FAX: 051 349-1112  
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DEPARTMENT:

ADMINISTRATION BUILDING  
 MEDICINE

SECTION:

MISCELLANEOUS DETAILS

FOR:

ISSUED FOR CONSTRUCTION

ISSUE DATE:

21-06-2012

CAD BY:

ISB/SHF

ARC:

RAHOO COH

SCANT:

AS SHOWN

PRINTED:

RAHOO COH

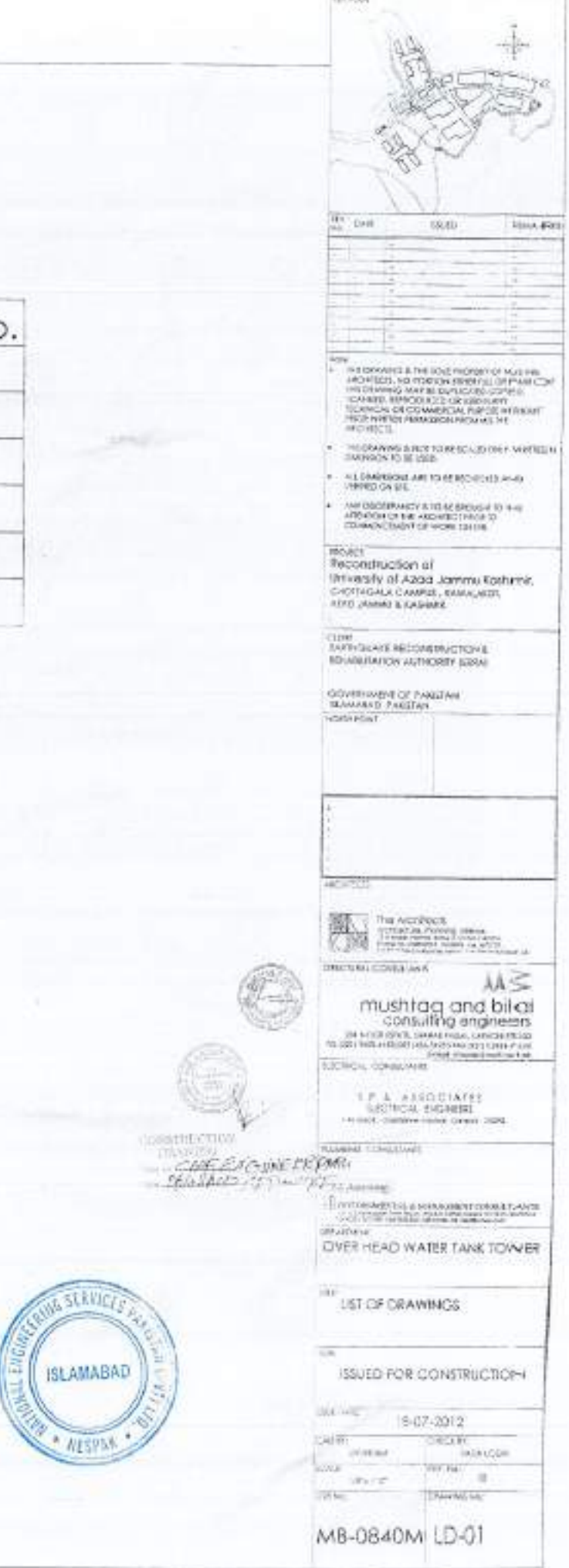
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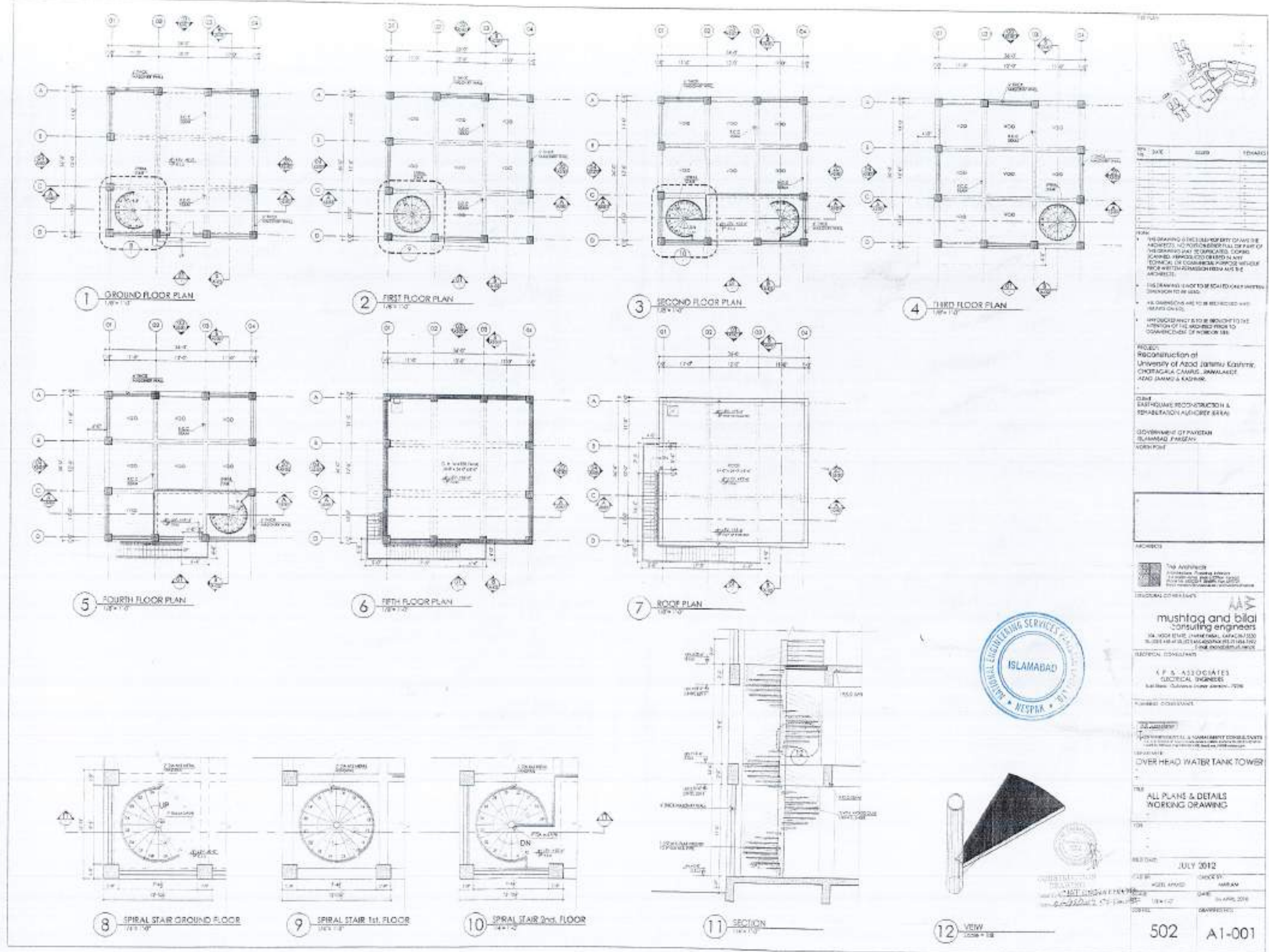


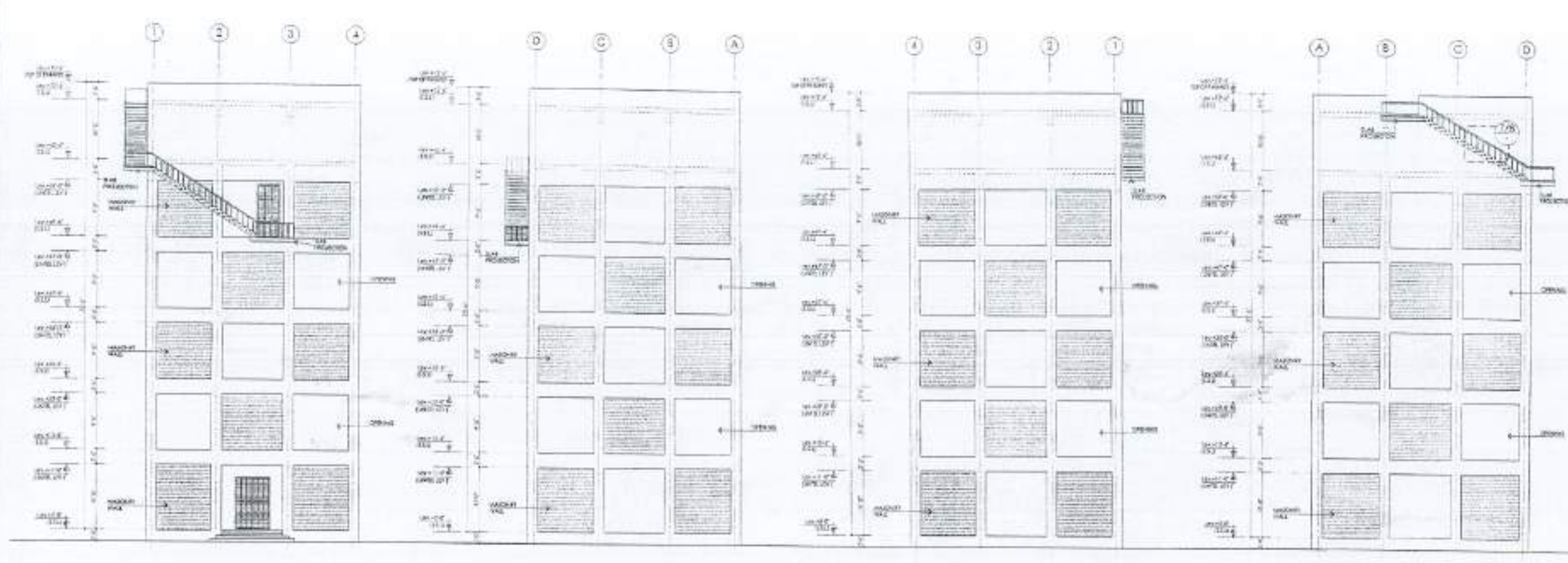
## LIST OF DRAWING

## OVER HEAD WATER TANK TOWER

SHEET Nos.	DESCRIPTION	DRAWING No.
001	TITLE SHEET	
002	LIST OF DRAWINGS	LD-01
003	GENERAL NOTES	GN-01
004	COLUMN AND FOUNDATION DETAILS	FN-01
005	FRAMING PLANS & SECTIONS	FR-01





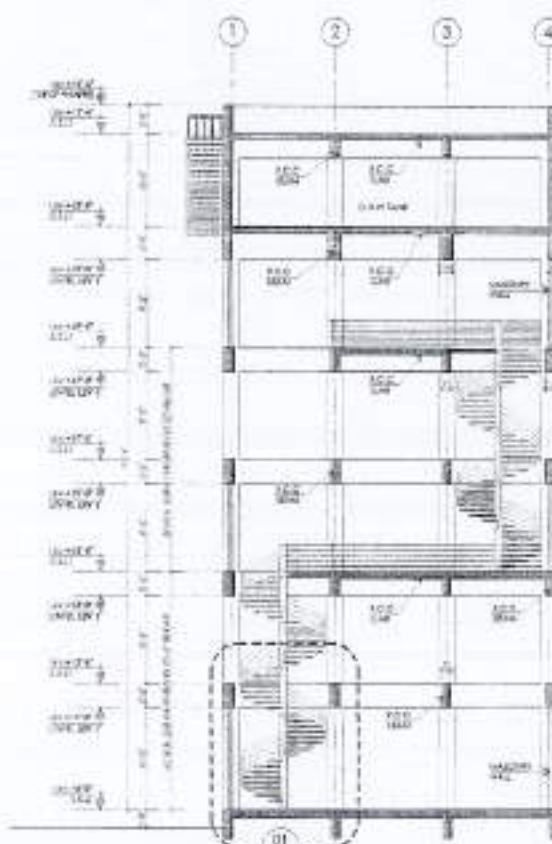


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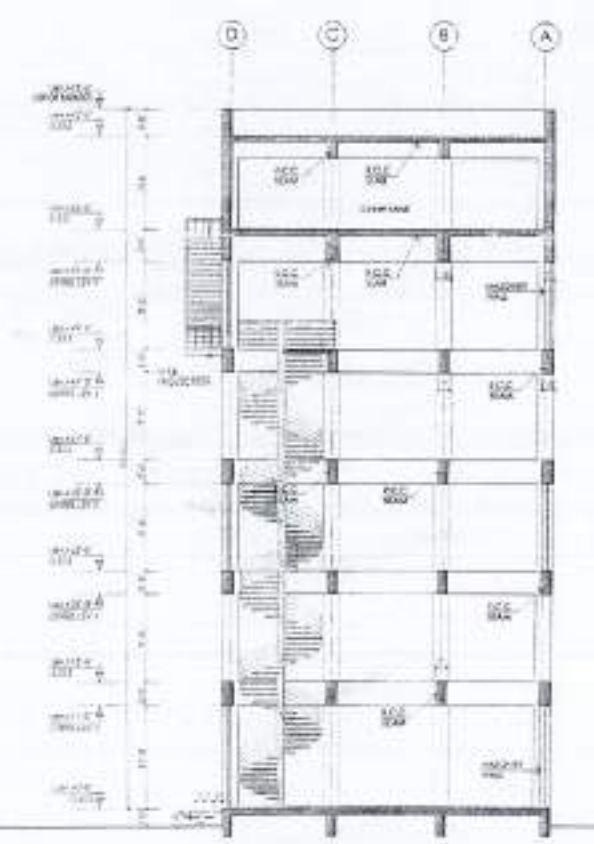
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3 ELEVATION - D3

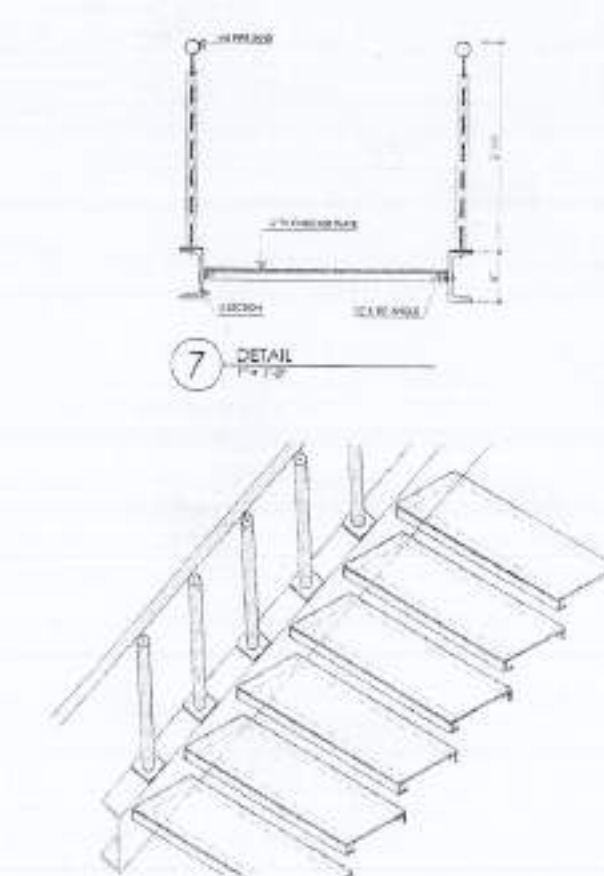
4 ELEVATION - 04



5 SECTION 4-A



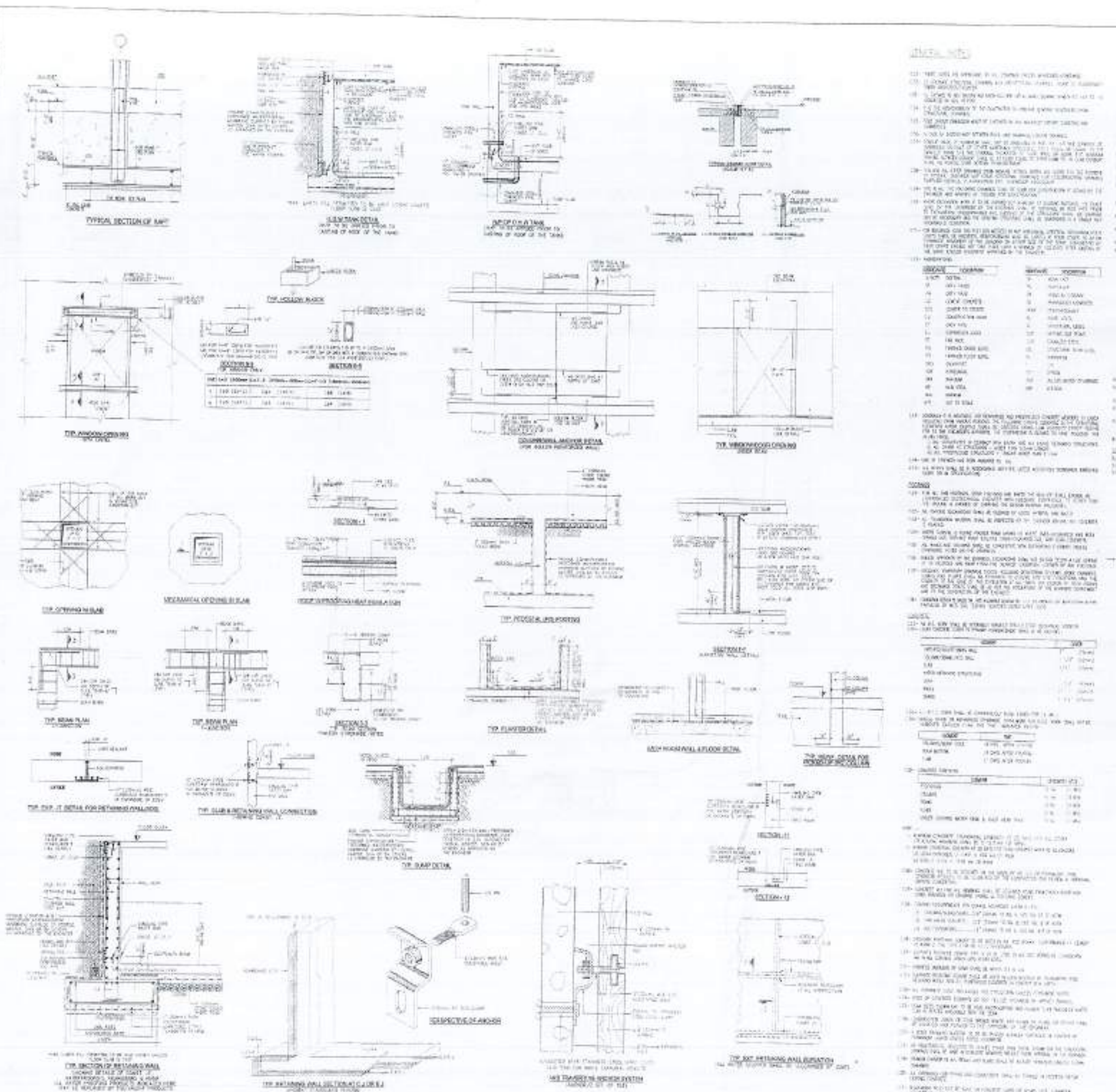
SECTION 8-8



8 DETAIL

502 A2-001

502 A2-001



MB-0840M GN-01

00000488 16-07-2012

**OVER HEAD WATER TANK TOWER**

2016年3月20日 10:00

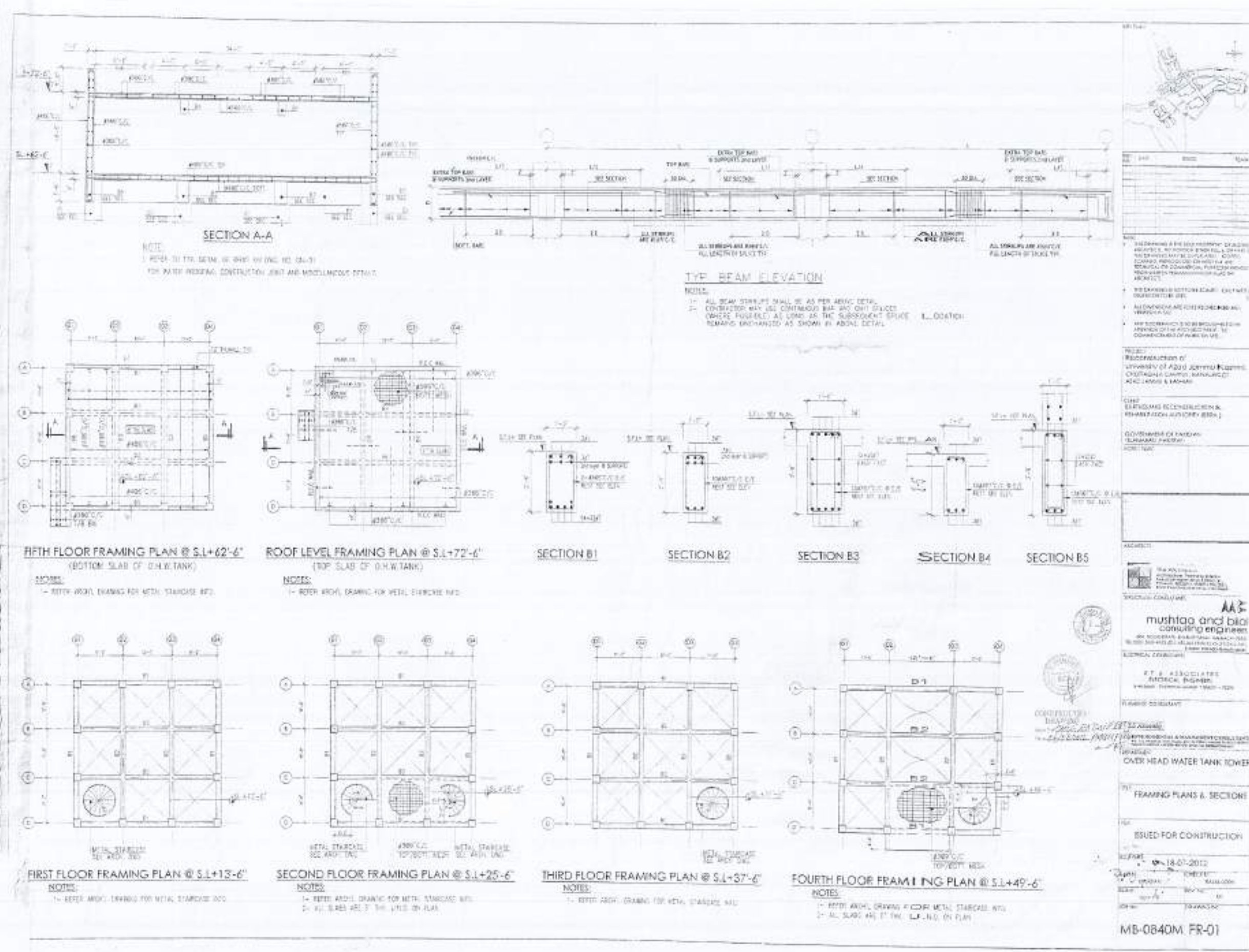
Mushtaq and Bilal Consulting Engineers

THE JOURNAL OF

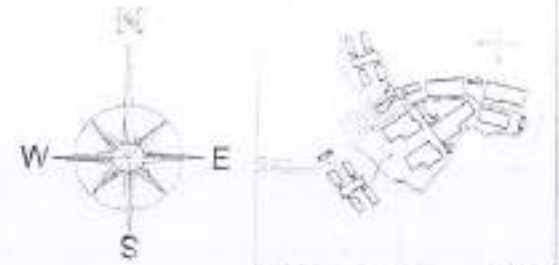
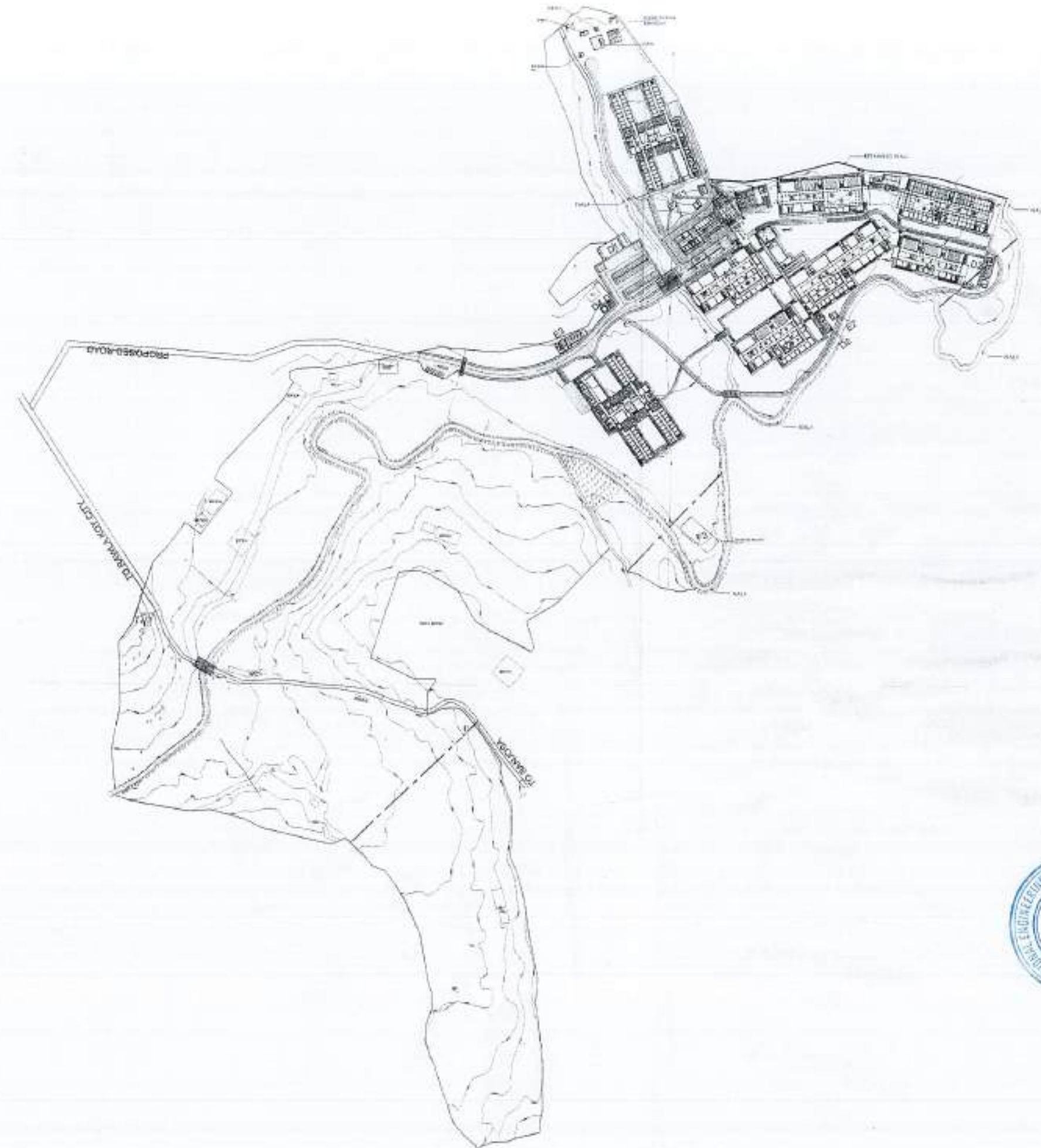
CHETAKNIA CAMPUS, KARVALA CT,  
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SL.			

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PROJECT:  
 Reconstruction of  
 University of Azad Jammu & Kashmir,  
 CHOTA GALLI CAMPUS, MIRANSHAH  
 AZAD JAMMU & KASHMIR.

CUSTODIAN:  
 EARTHQUAKE RECONSTRUCTION &  
 REHABILITATION AUTHORITY (ERA)

GOVERNMENT OF PAKISTAN  
 ISLAMABAD PAKISTAN  
 NORTH WAZIRISTAN

FILE NO.:  
 [REDACTED]

ARCHITECT:  
 [REDACTED]  
 The Architect  
 Directorate Planning & Design  
 Directorate of Planning & Design  
 From the Board of Engineers for  
 Higher Education (BEHE) Government of  
 Pakistan

MINISTERIAL GOVERNMENT:

Mushtaq and Bilal  
 Consulting Engineers  
 301, KAR SEVA SHAN, FASAL KHANA, 2nd  
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 Fax: 051-921-1114

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STRUCTURAL CONSULTANT:

INTERTECHNICAL & MANAGEMENT CONSULTANTS  
 101, 102, 103, COMMERCIAL AREA, 10th  
 Floor, Commercial Area, Islamabad, 14000

DEPARTMENT:

FILE NUMBER:  
 MASTER PLAN

REVISION:

ISSUED DATE:

RECHECK DATE:

DESIGNER:

REVIEWER:

APPROVING OFFICER:

APPROVING DATE:

EXPIRY DATE:

REMARKS:

DRAWING NO.:

SCALE:

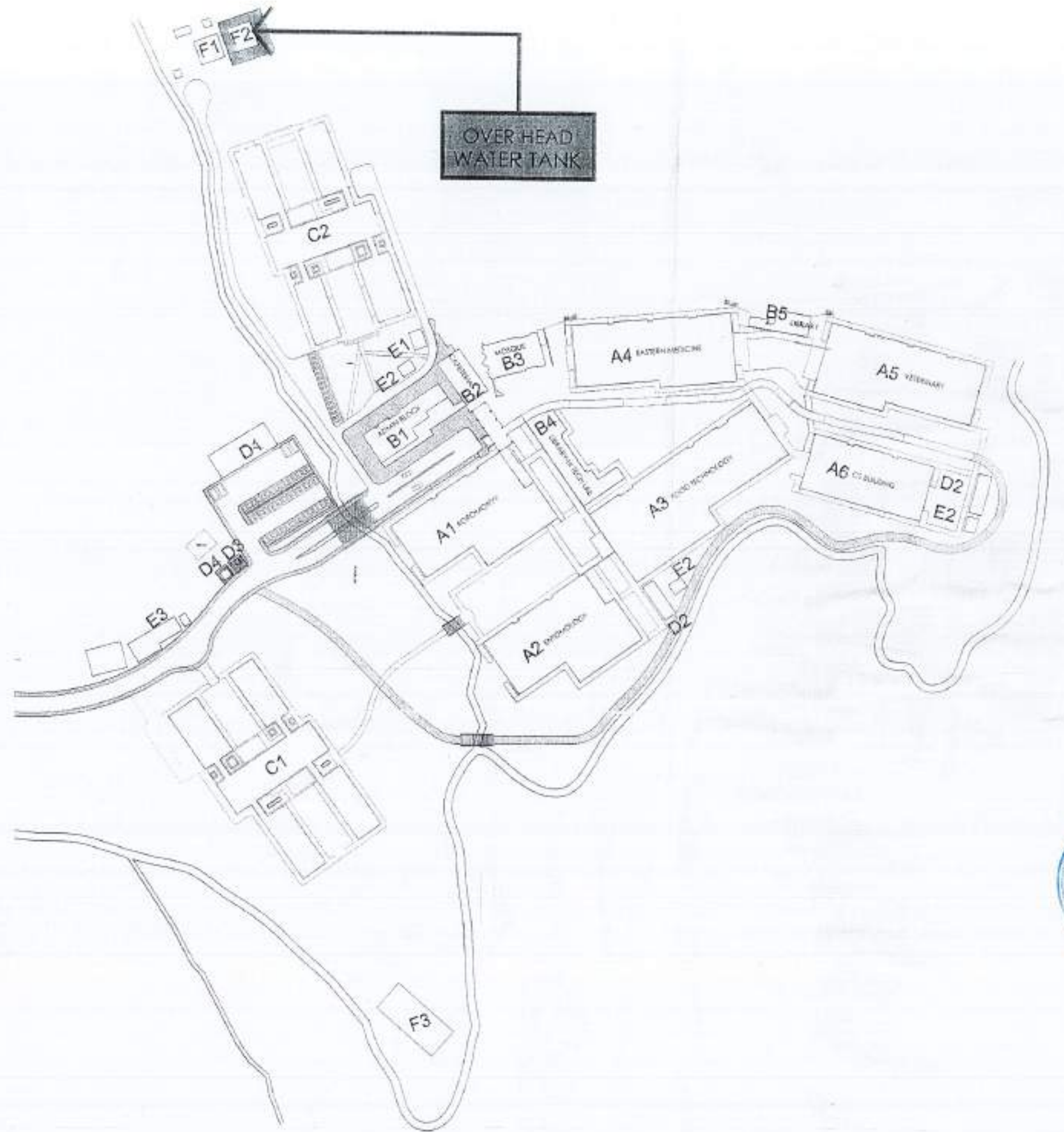
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REVISION:

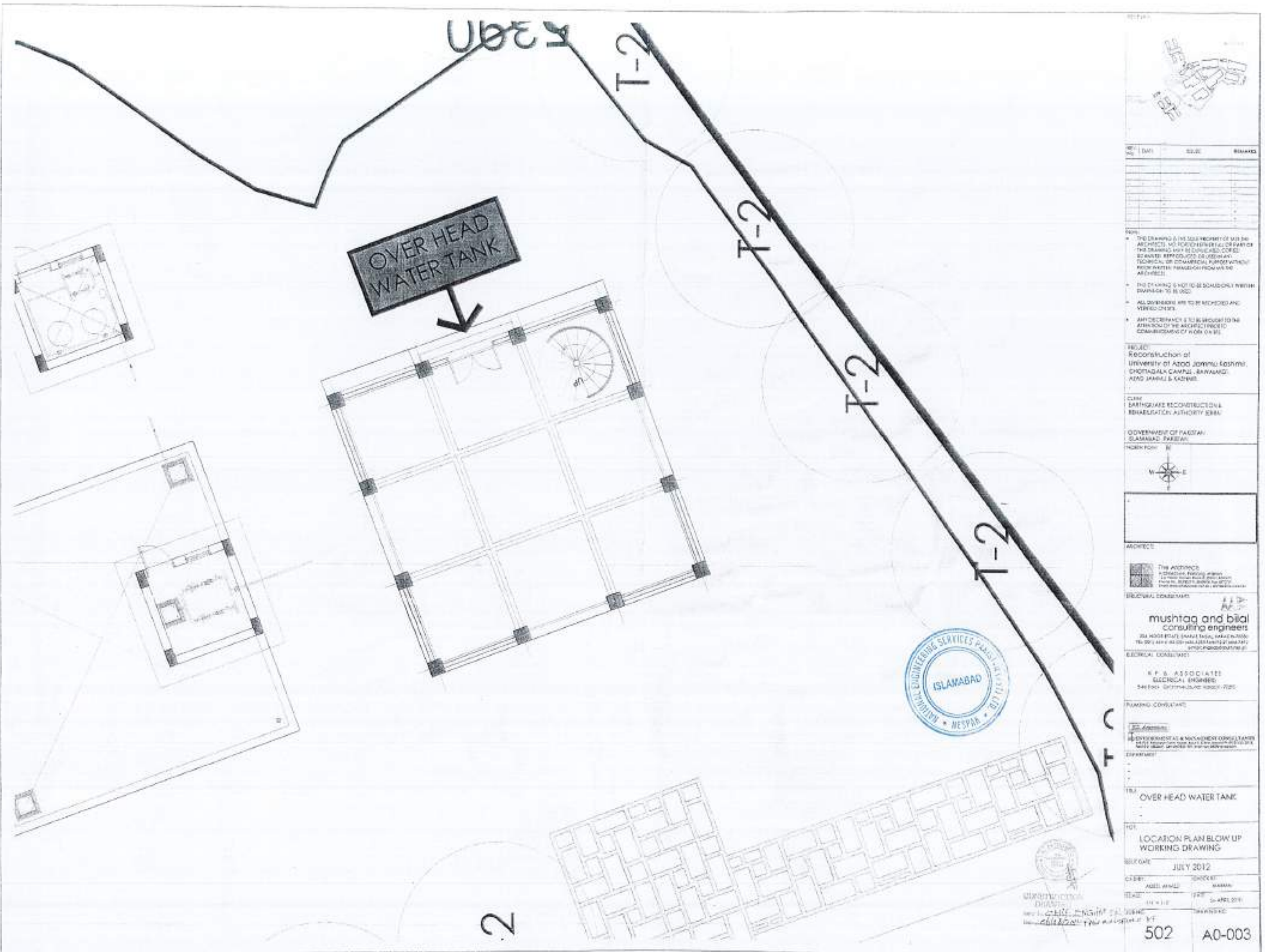
REMARKS:



502 A0-001



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PROJECT:			
REconstruction of University of Azad Jammu & Kashmir CHOTA GHAZI CAMPUS, KAWALPUR AJD JAMMU & KASHMIR			
CLIENT:			
EARTHQUAKE RECONSTRUCTION & REHABILITATION AUTHORITY (ERA)			
GOVERNMENT OF PAKISTAN JAMMU & KASHMIR			
NORTHERN RAIL			
ARCHITECTS:			
<b>Mushtaq and Bilal</b> consulting engineers 301 HODGE STATE, JAHANGIR PARK, LAHORE, TEL: 051-4554100 (011) 4554100-4554105 FAX: 051-4554101			
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<b>E.P.R. ASSOCIATES</b> ELECTRICAL ENGINEER 1st Floor, Qasim-e-Sabir, JASRIF - 7200			
ELECTRICAL CONSULTANT:			
PLUMBING CONSULTANT:			
ENVIRONMENTAL & MANAGEMENT CONSULTANT:			
DEPARTMENT:			
SITE PLAN			
FILE:			
LOCATION PLAN OF OVER HEAD WATER TANK WORKING DRAWING			
S.D.C.:			
DRAWN BY:			
REVIEWED BY:			
APPROVED BY:			
DATE: JULY 2012			
DESIGNER:	CHECKER:		
MUSHTAQ	MARIAZ		
DATE:	DATE:		
JULY 2012	JULY 2012		
DEPT. NO:	DEPT. NO:		
502	A0-002		



# LIST OF DRAWING



DATE	SCALE	REMARKS
20/01/2023	1:500	
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PROJECT NO. 1000		

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PROJECT  
 COMPLETION OF LEFTOVER WORK  
 OF CHOJAGAIA CAMPUS  
 UNIVERSITY OF POKOCH,  
 RAWALAKOT

DRAWER  
 UNIVERSITY OF POKOCH, RAWALAKOT

DRAWING NO.  
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MECHANICAL CONSULTANT

Z.S. Associates  
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DRAWING NO.  
 502 A0-000

REVIEW & APPROVAL IN CONSTRUCTION  
 NESPAK (PVT.) LIMITED

PROJECT TITLE  
 WASTE WATER TREATMENT PLANT

DRAWING NUMBER

LIST OF DRAWINGS

DRAWING NO.  
 DATE

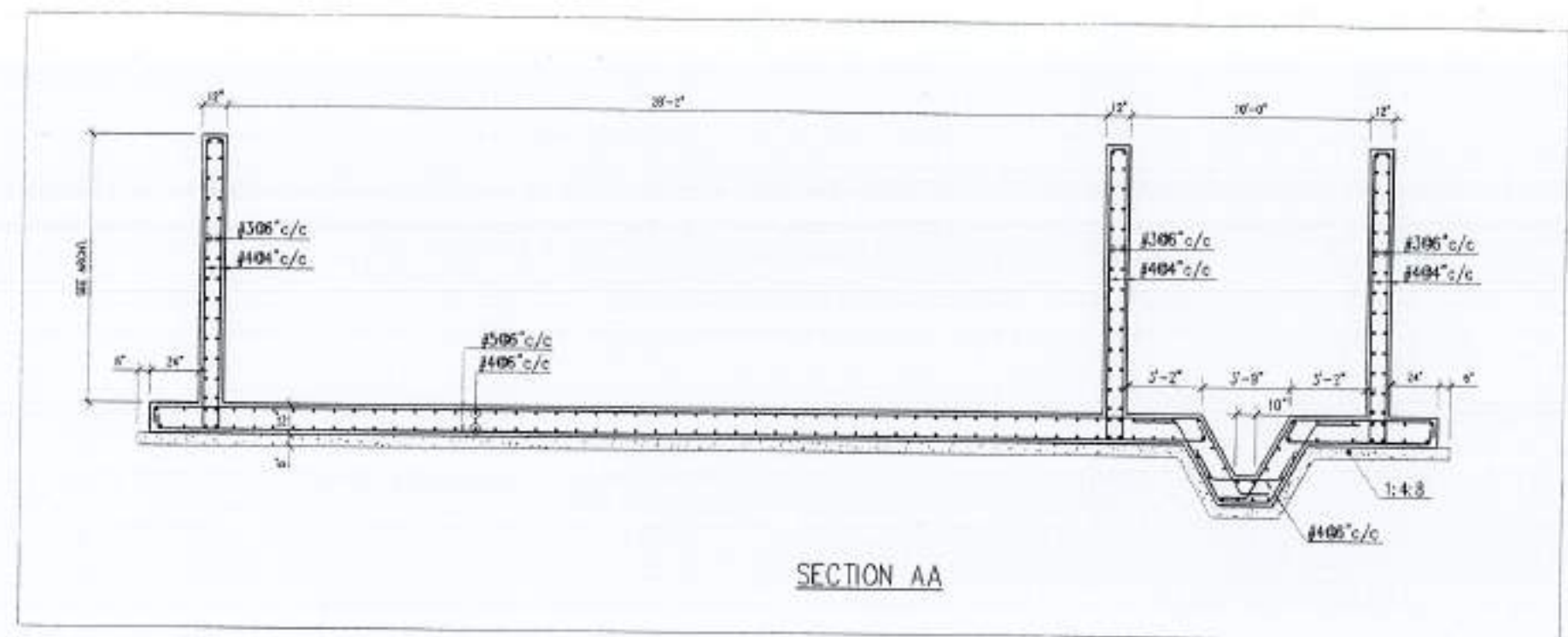
4753/123/BD/G01

## WATER TREATMENT PLANT

SHEET Nos.	DESCRIPTION	DRAWING NO
001	TITLE SHEET	
002	LIST OF DRAWINGS	G01
003	GENERAL NOTES	G02
004	PLAN & SECTION DETAIL	G03
005	PLAN & SECTION DETAIL	G04
006	PLAN & SECTION DETAIL	G05
007	PLAN & SECTION DETAIL	G06







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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOJAGALA CAMPUS  
UNIVERSITY OF POONCH,  
RAWALPINDI

CUSTOMER:  
UNIVERSITY OF POONCH, RAWALPINDI

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consulting engineers  
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Mechanical & Plumbing Consultant:  
CP & ASSOCIATES  
10, JAHANGIR PARK, ISLAMABAD  
T: 051-9262222, F: 051-9264296

SOIL CONSULTANT:  
CP & ASSOCIATES

502 A0-000

WATER & WASTE WATER PLANT

NESPAK (PVT) LIMITED

WATER & WASTE WATER PLANT

PLANT & SECTIONAL DETAIL

DATE: 05/06/2008

DRAWN BY:

VERIFIED BY:

APPROVED BY:

RECORDED BY:

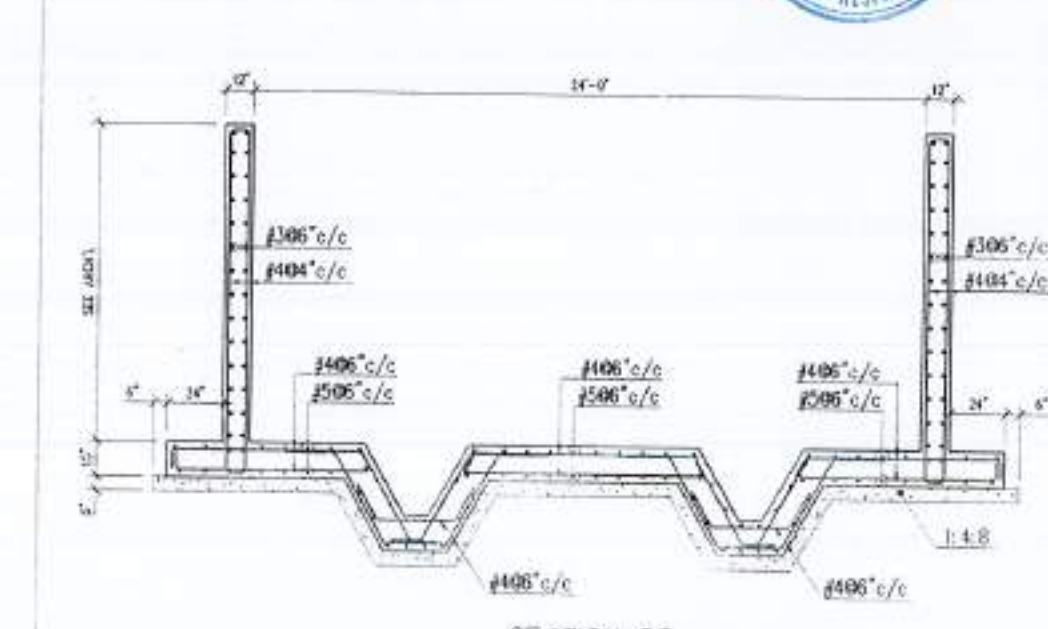
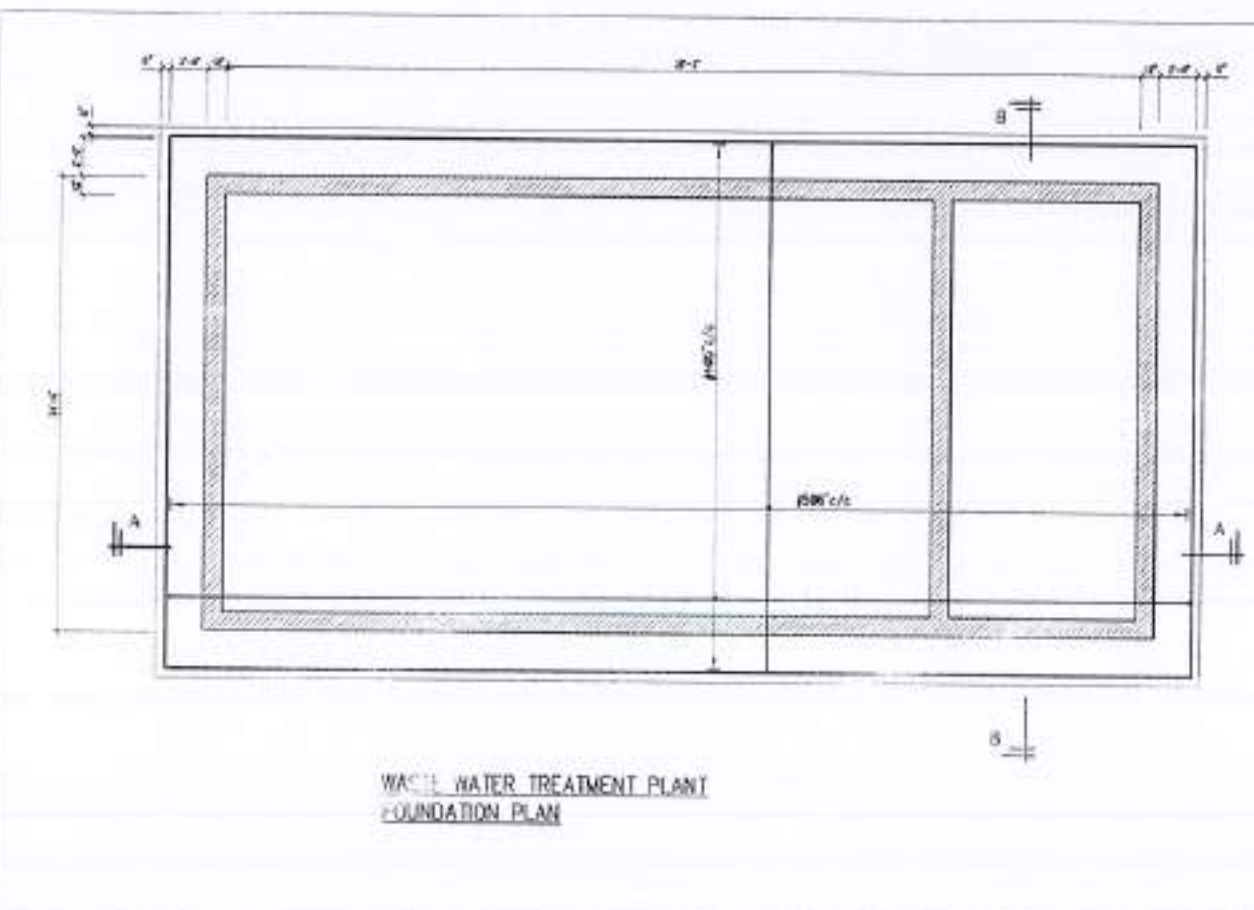
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REVISED BY:

DATE:

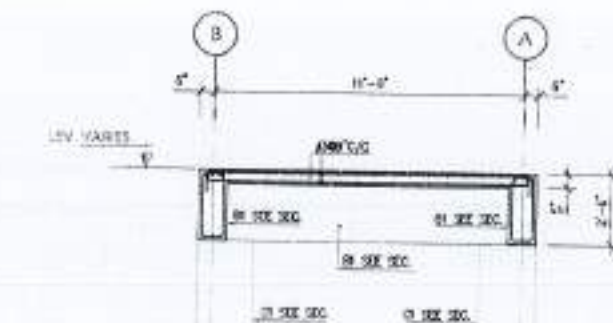
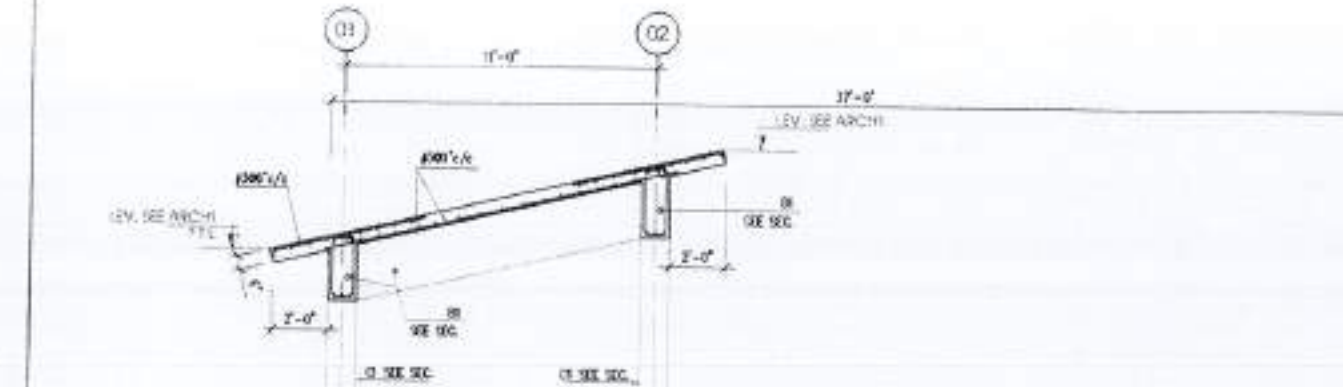
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Marseille 7e 13007 France  
Fax: +33 91 30 68 68 e-mail: acarrillo@wanadoo.fr

РАСПРОДАЖА СТРУКТУРНЫХ

**Mushtaq and Bilal Consulting Engineers**

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K. P. S. ASSOCIATES  
ELECTRICAL ENGINEERS

**AMERICAN CYCLOPSIS**  
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502 40-888

502 AU-000

JESPAK (PVT.) LIMITED

## PRACTICAL WASTE WATER TREATMENT PLANT

卷之三

### PLANT & SECTIONAL DETAIL

ANSWER

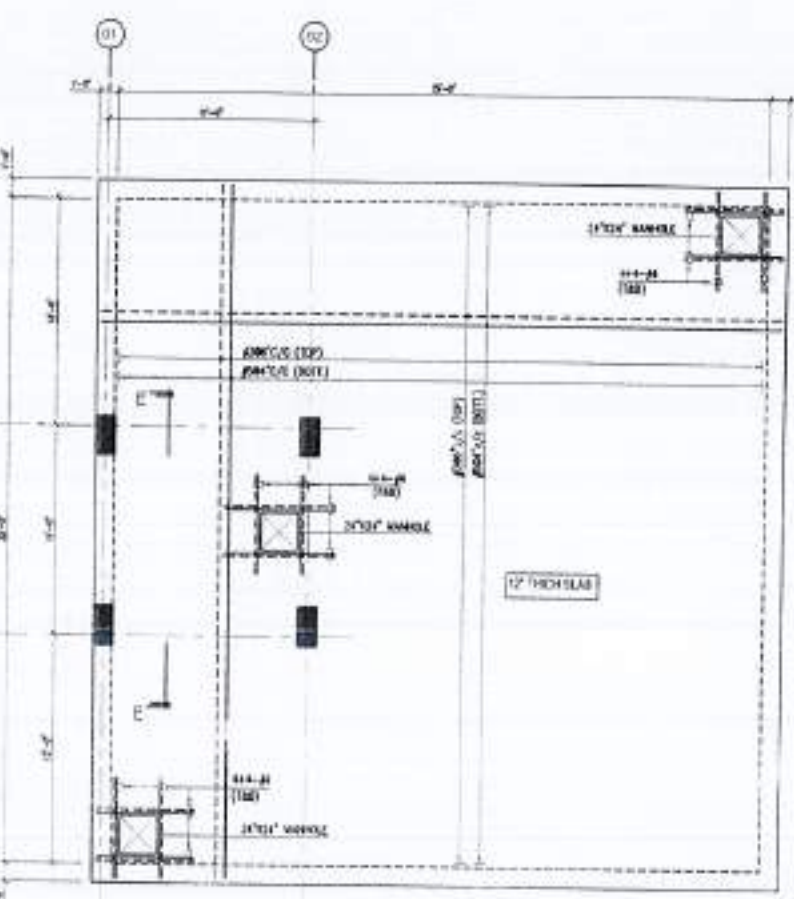
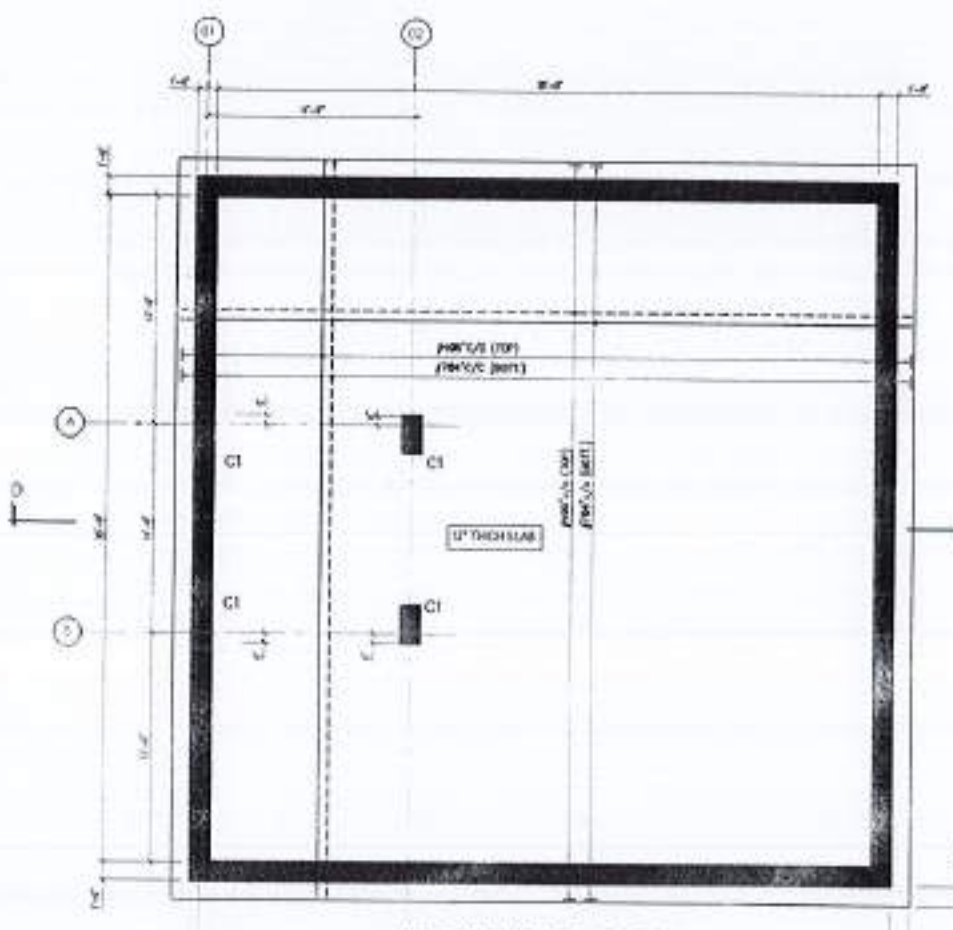
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SALARY

Page 1 of 1

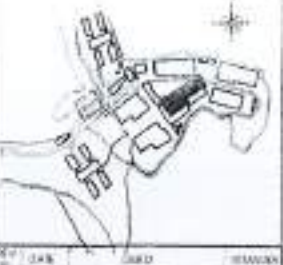
1753/323/80/G06

1753/323/80/G05



BOTTOM SLAB OF U.G.W.TANK

TOP SLAB OF U.G.W TANK



Q-1 QAB QAB ISLAMABAD

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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHORAGAIA CAMPUS,  
UNIVERSITY OF POKHARA,  
RAWALAKOT.

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ARCHITECTURE PLANNING &  
DESIGN CONSULTANTS LTD.  
Rawalakot, Pakistan

STRUCTURAL CONSULTANT:

M&B  
mushraq and bilal  
consulting engineers  
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EXTENSION, LAHORE 54000, PAKISTAN  
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K.P.S. ASSOCIATES  
TECHNICAL CONSULTANTS  
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PERMIT OPERATOR:

PSI ENGINEERING & MANAGEMENT CONSULTANTS  
24 FLOOR, 24-NARAYAN PARK, ABBAS NAWAZ  
EXTENSION, LAHORE 54000, PAKISTAN

OLD DRAWING NO:

502 A0-000

REVIEW & APPROVAL CO-SUPERVISOR:  
NESPAK (PVT.) LIMITED

DRAFTER'S FILE:

PLANT & SECT. - A.D. DETAIL

DATE: 10/09/2018

DRAWN BY: WSO

REVIEWED BY: WSO

APPROVED BY: WSO

DATE: 10/09/2018

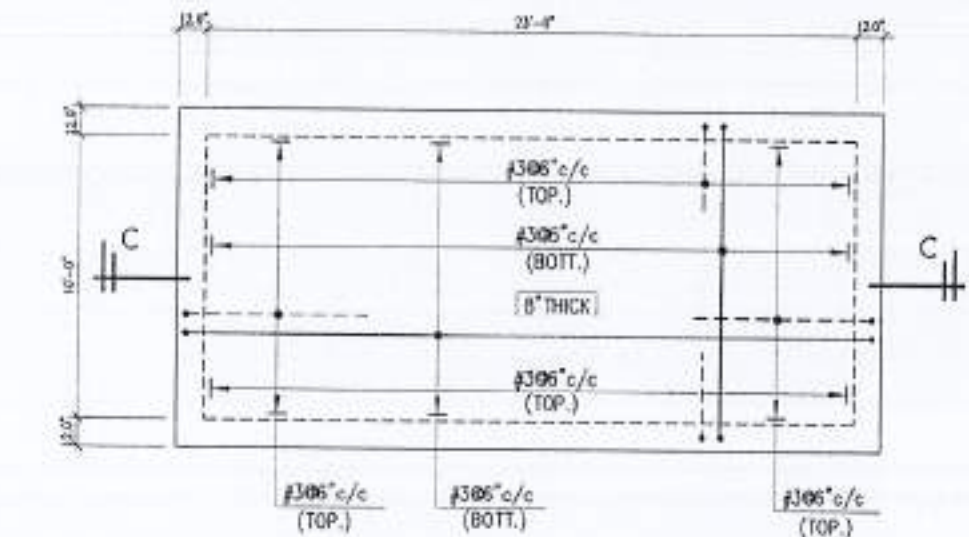
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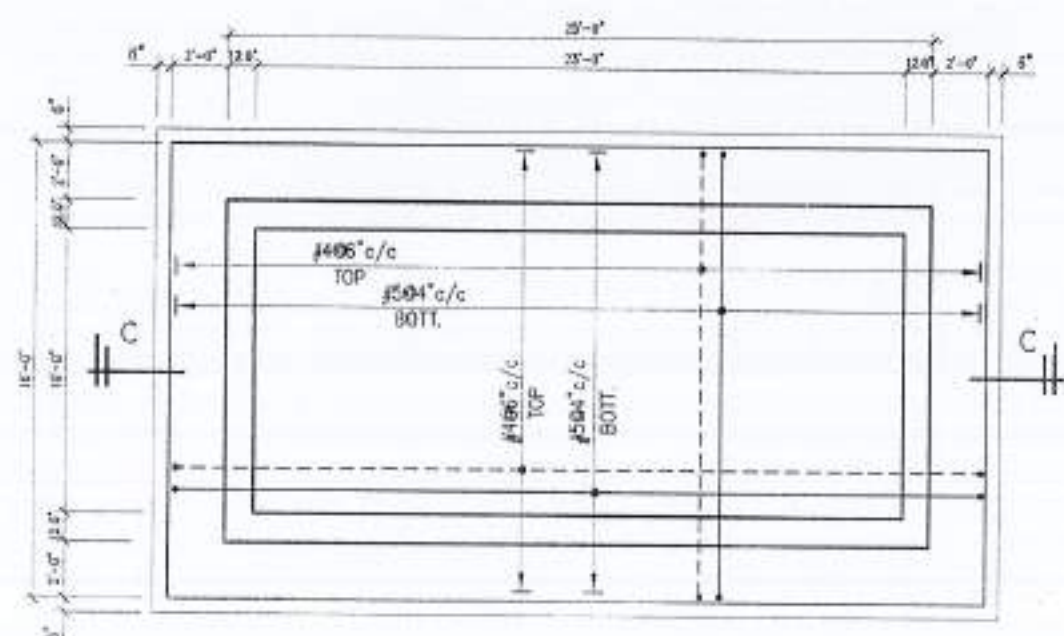
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DATE: 10/09/2018

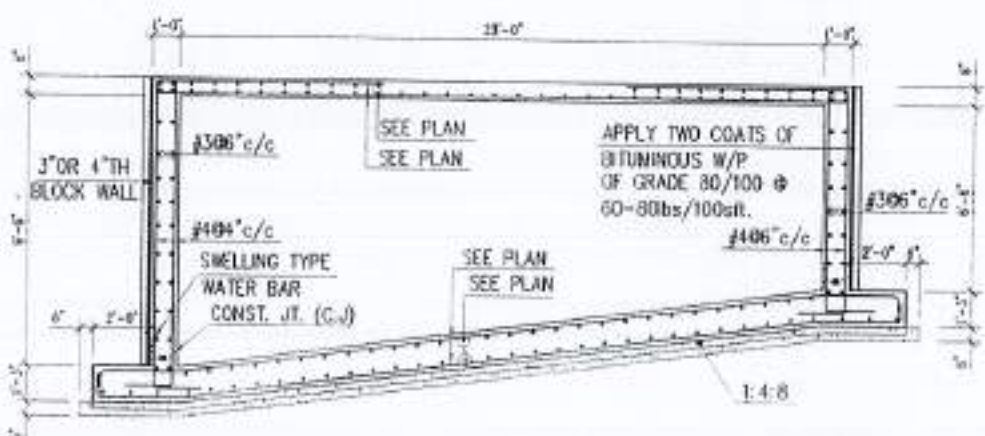
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TOP SLAB OF CLARIFIER TANK



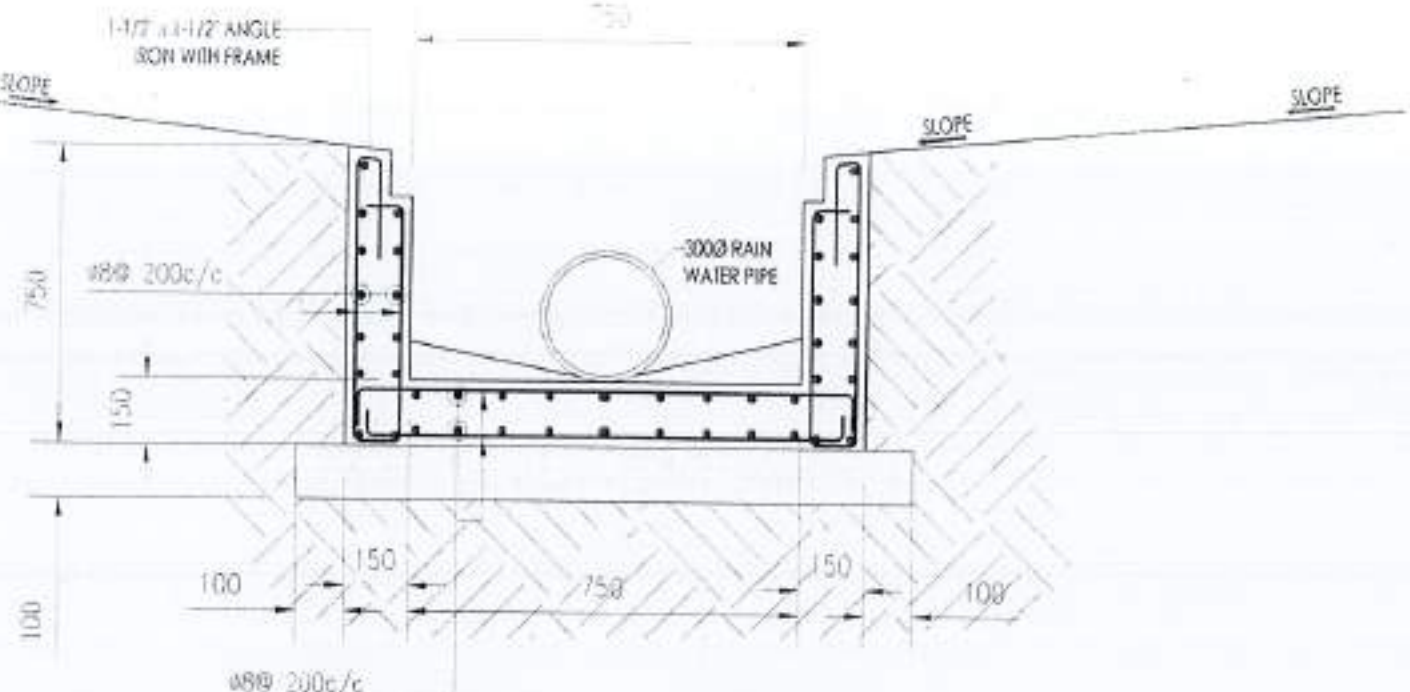
BOTTOM SLAB OF CLARIFIER TANK



SECTION CC  
(ADDITIONAL SLOPE AND COLLECTION PIT IN C.C.)

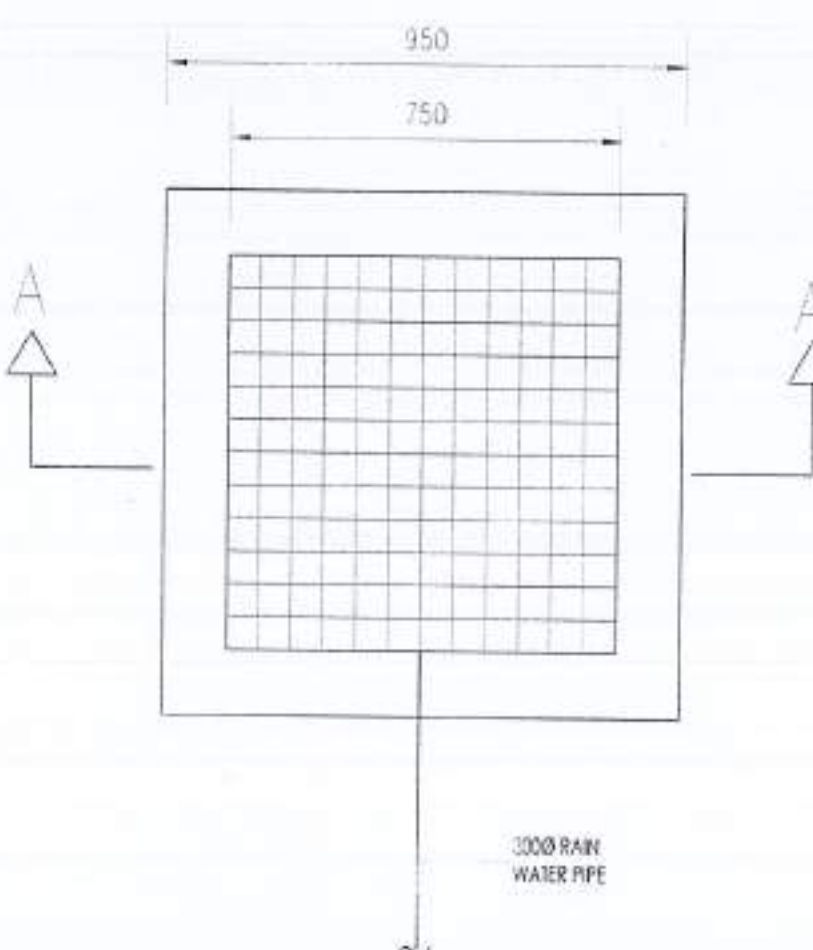


4753/323/I/I/GAD



SECTION : A-A  
RAIN WATER  
GRATING MANHOLE DETAIL

SCALE: 1/16" = 1'-0"



ENLARGED GRATING MANHOLE PLAN  
SCALE 1:167 = 1'-0"



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Project: COMPLETION OF LEFTOVER WORKS  
OF CHOTAOALA CAMPUS  
UNIVERSITY OF POKOHLA  
RAILWALES

Client: UNIVERSITY OF POKOHLA RAILWALES

Architect:

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWING.

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ENVIRONMENTAL CONSULTANT

mushraq and bilal  
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WATER TREATMENT PLANT

502 A0-000

WATER TREATMENT PLANT

## WATER TREATMENT PLANT ARCHITECTURAL DRAWINGS

S#	Title	DWG.#
01	LIST OF DRAWING	08B00
02	MASTER PLAN	08B01
03	LOCATION PLAN	08B02
04	LOCATION PLAN BLOW UP	08B03
05	PUMP ROOM & FILTER ROOM (PLANS,ELEVATION & SECTION)	08B04
06	UNDER GROUND WATER TANK(PLANS,ELEVATION & SECTION)	08B05
07	CLARIFIER TANK (PLANS, ELEVATION, SECTION & DOOR SCH.)	08B06





REF. DATE 10/02/2000  
DRAWING NO.

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PROJECT:  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POKOCH,  
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CURE:  
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consulting engineers  
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11000 ISLAMABAD, PAKISTAN  
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ELECTRICAL ENGINEERS  
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E-mail: [k.s.associates@gbt.com.pk](mailto:k.s.associates@gbt.com.pk)

502 A0-001  
DRAWING NO.:  
DATE: 10/02/2000  
DRAWING TITLE:

REVIEW & APPROVAL CONSULTANT:

NESPAK (PVT.) LIMITED

SUBJECTIVE:

WATER TREATMENT PLANT

DRAWING NO.:

MASTER PLAN

CASE NO.: JAH-1000000

ISSUE DATE:

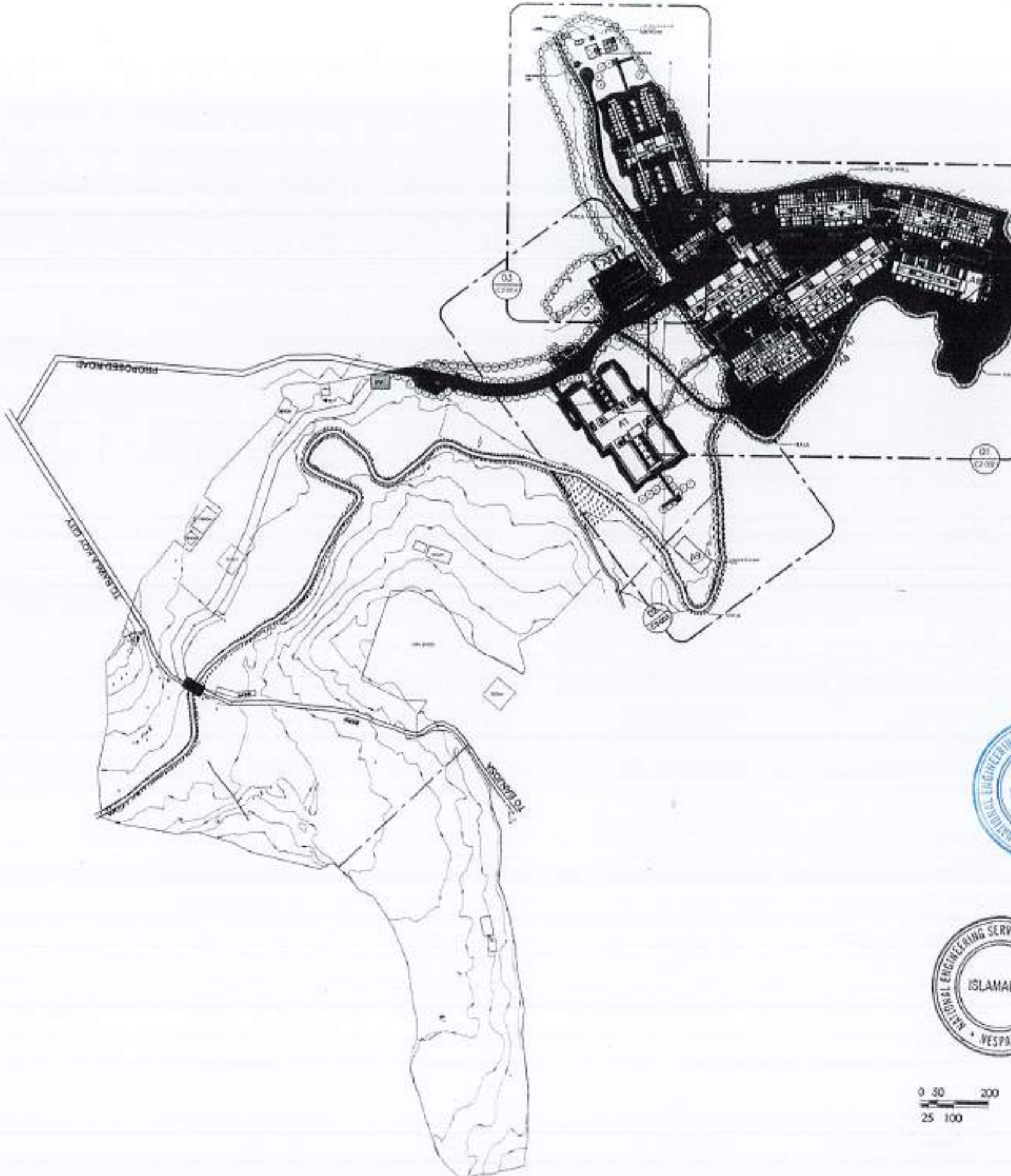
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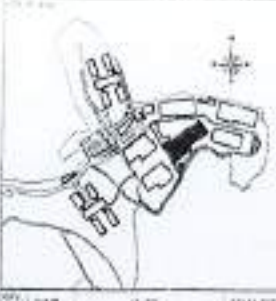
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REVISION NUMBER:

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**PROJECT  
COMPLETION OF LEVY WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH,  
RAWALAKOTE**

UNIVERSITY OF POLONIA RAVALA (U)

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WATER TREATMENT PLANT

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## LOCATION PLAN

JULY 14 1984

CC2B

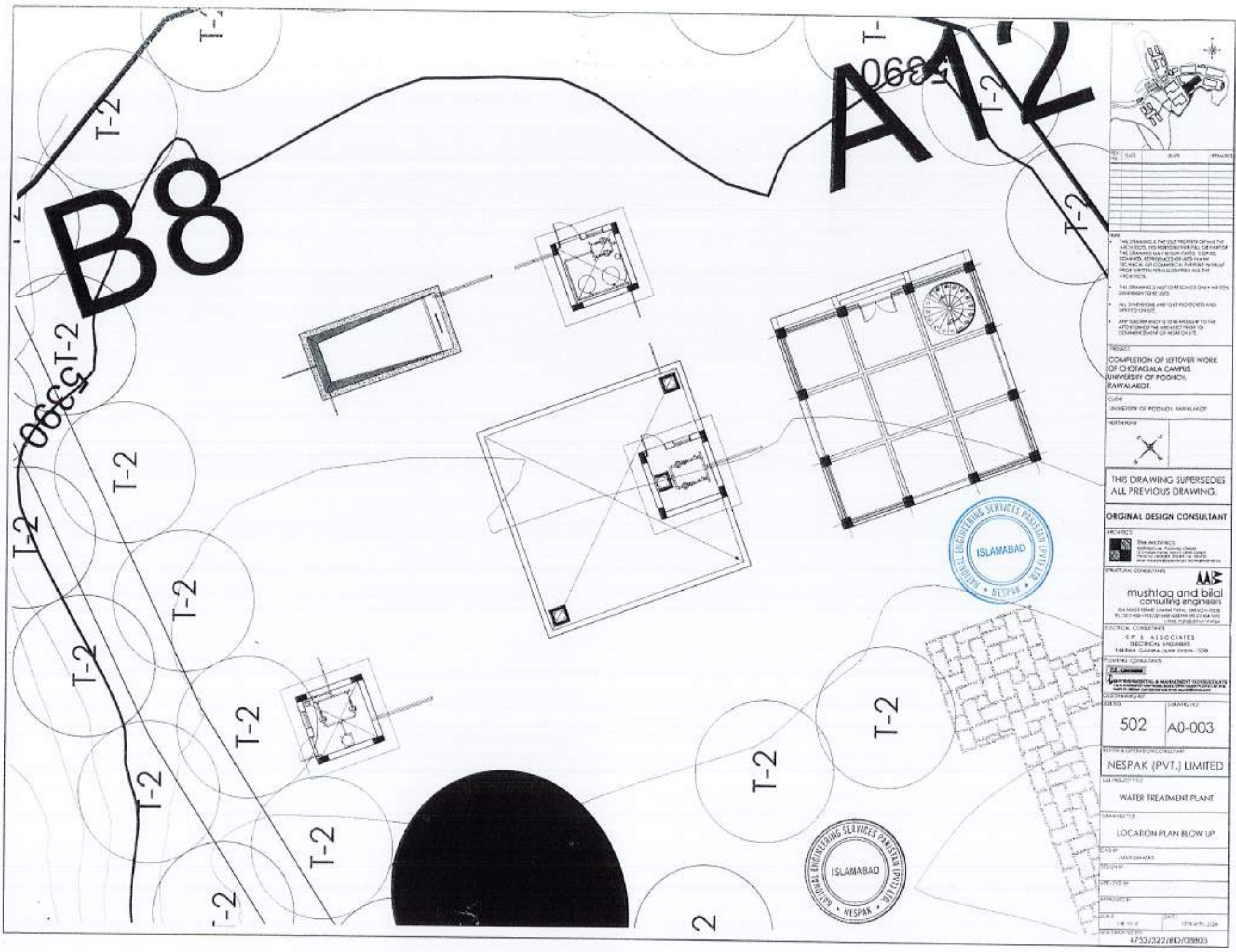
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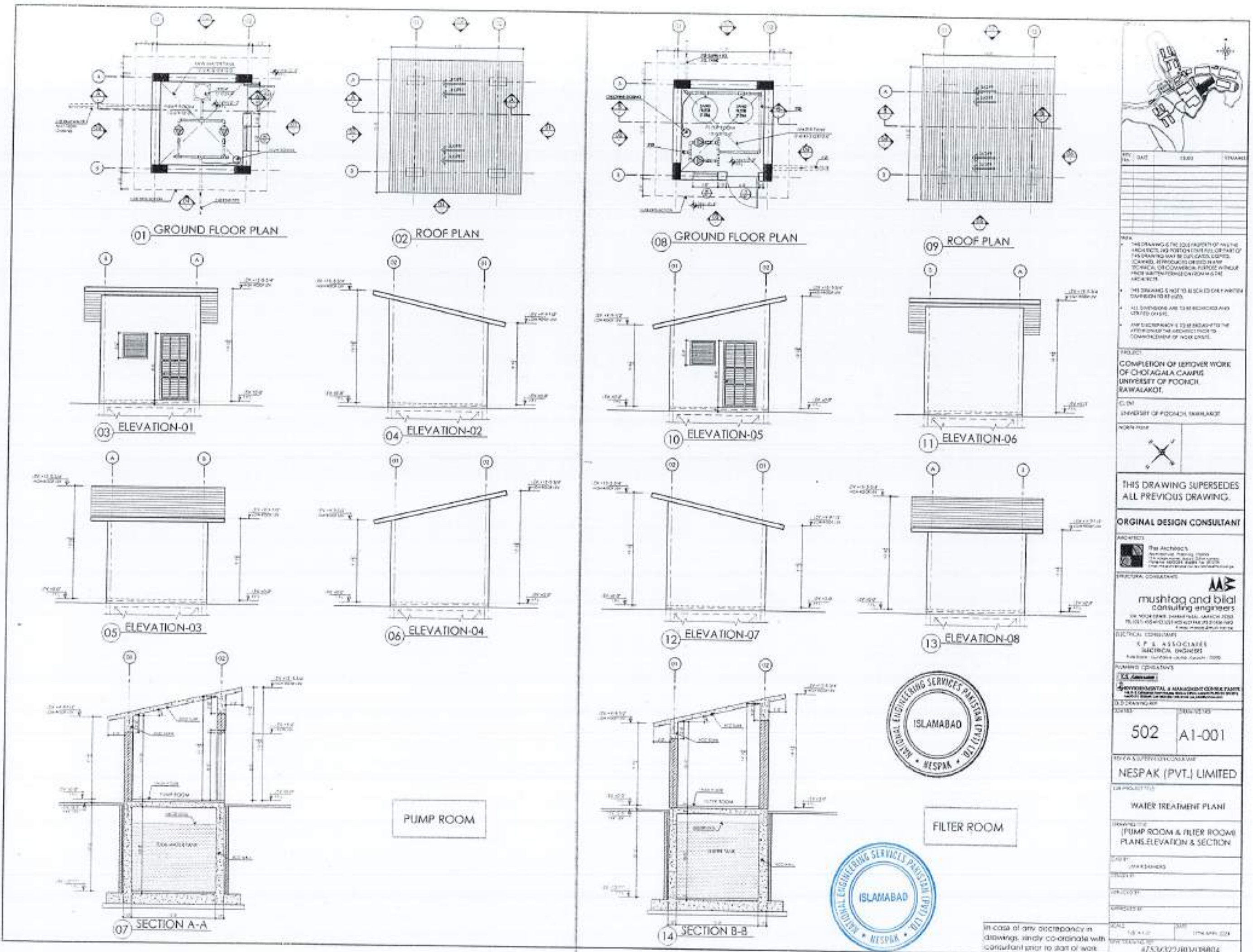
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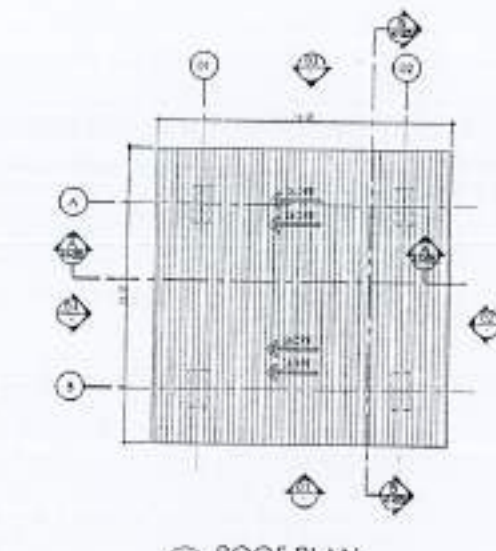
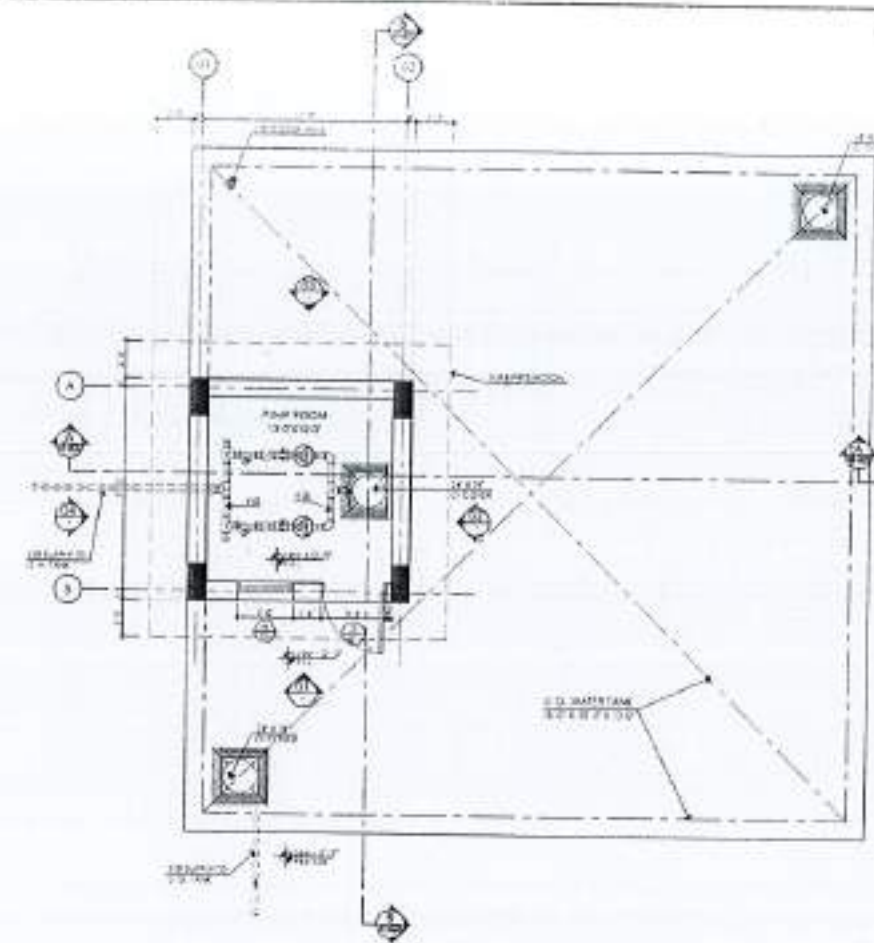
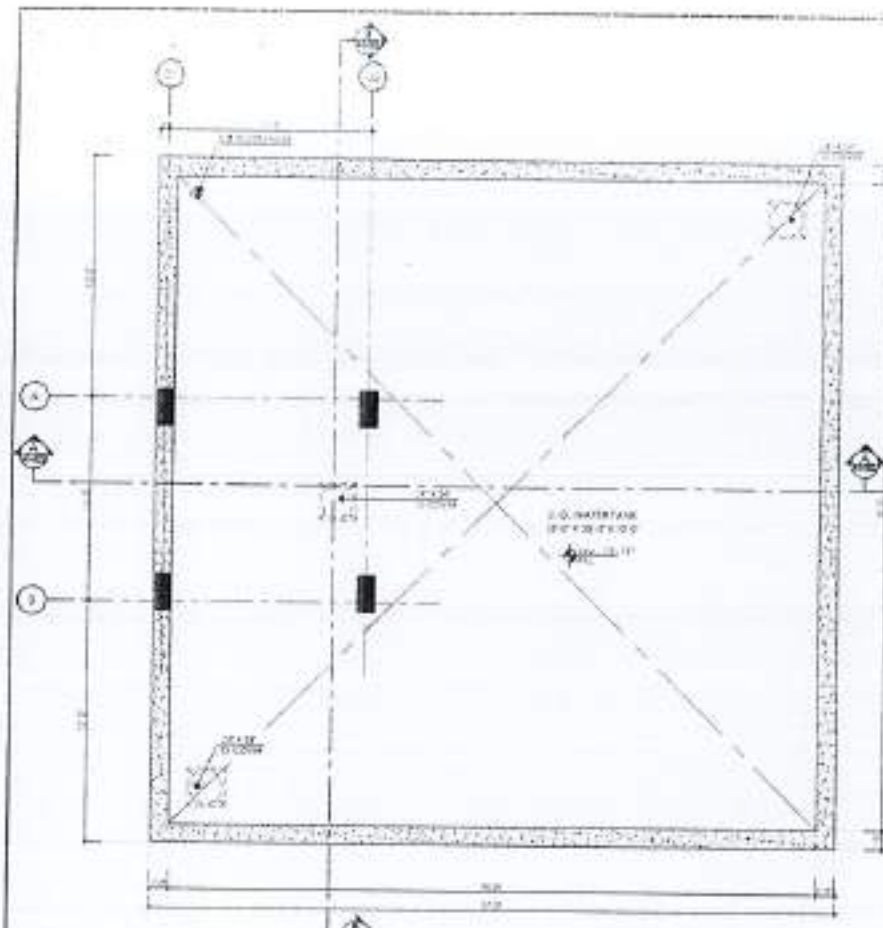
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ANSWER









DATE 16/07/2007 DRAWING NO.

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PROJECT: COMPLETION OF LEFTOVER WORK OF CHOTAGALA CAMPUS UNIVERSITY OF POONCH, RAWALAKOT.

CUSTOMER: UNIVERSITY OF POONCH, RAWALAKOT.

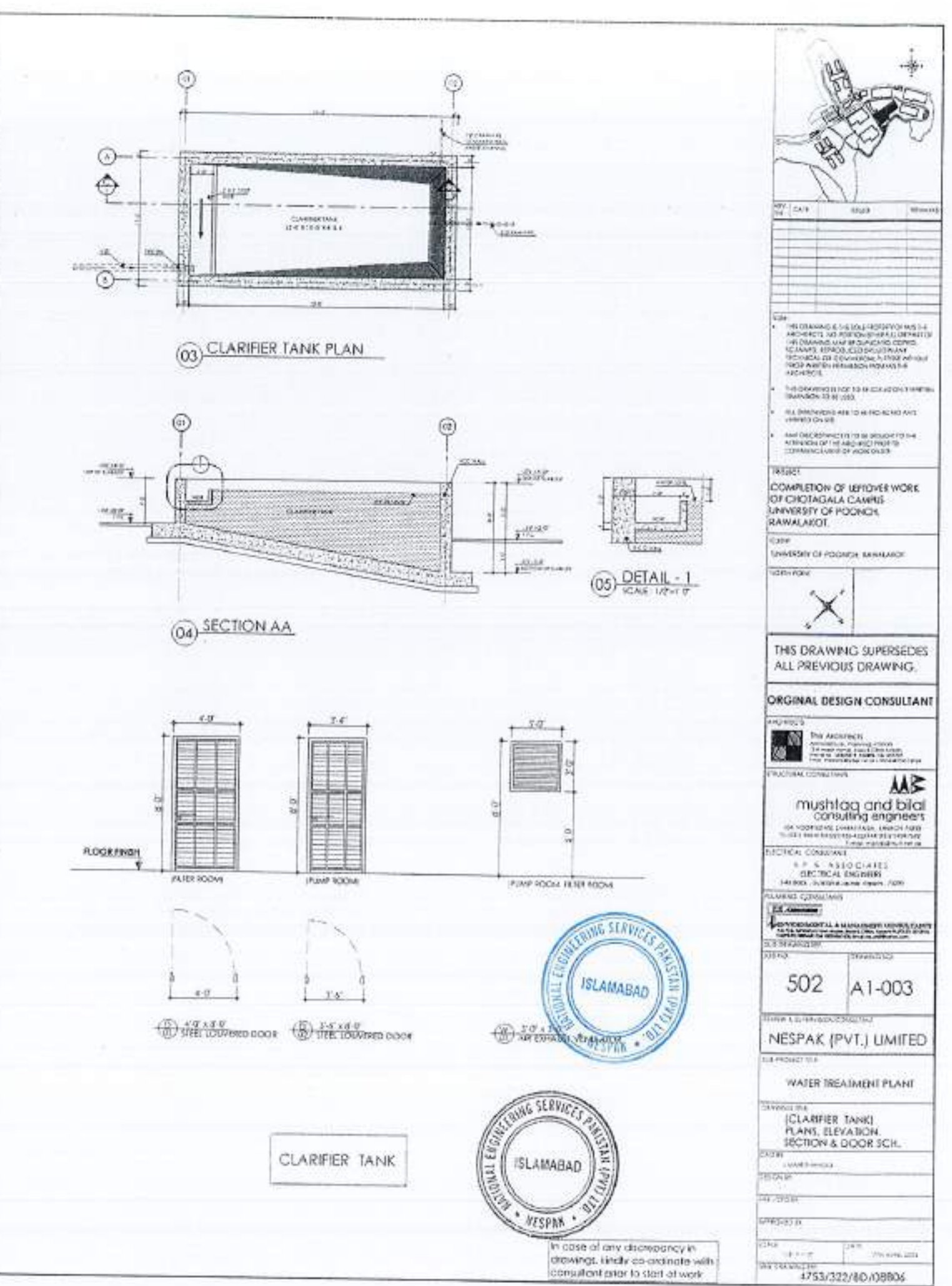
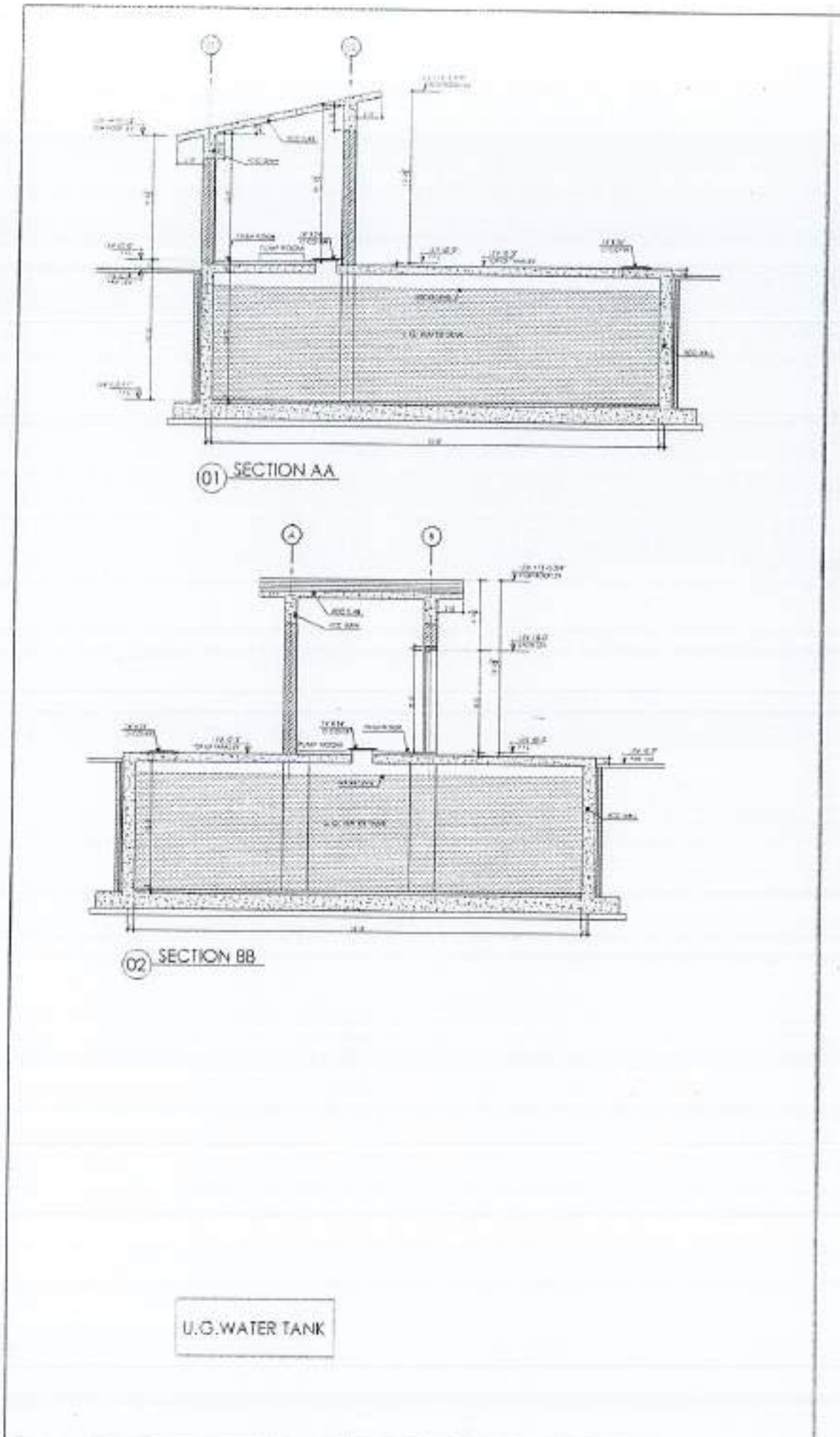
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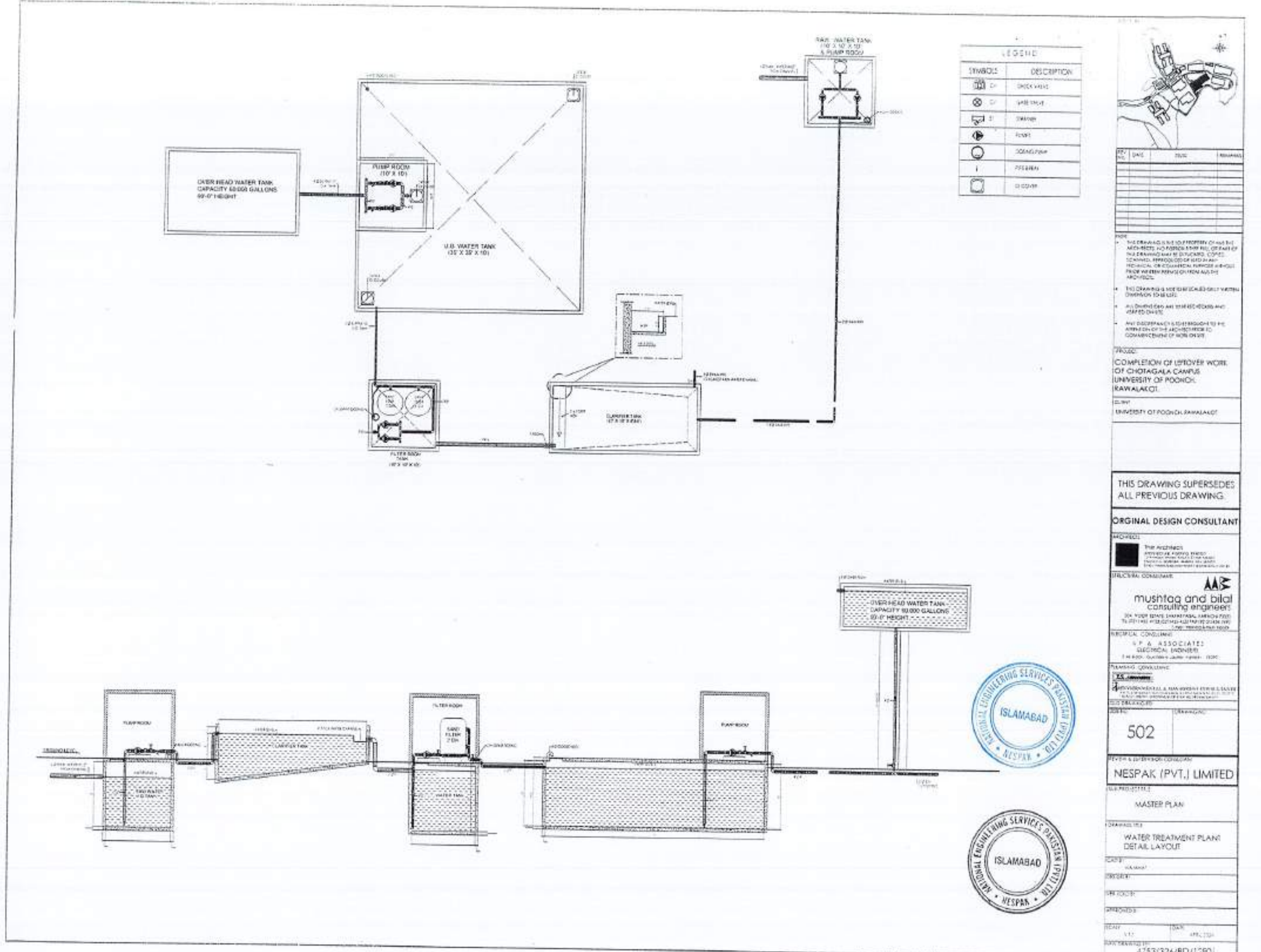


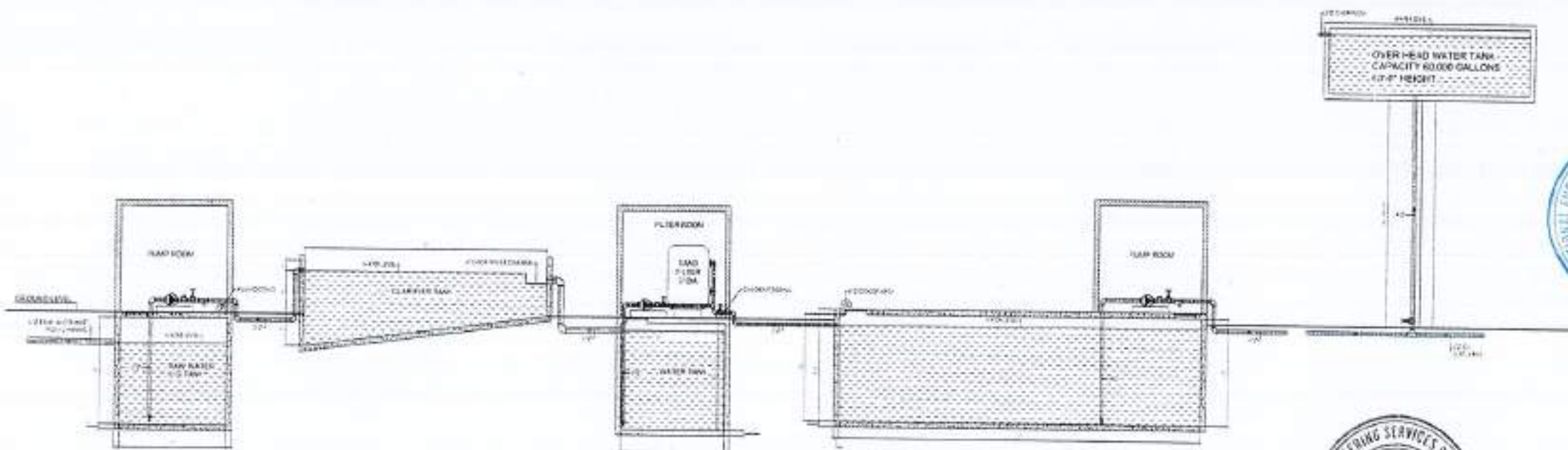
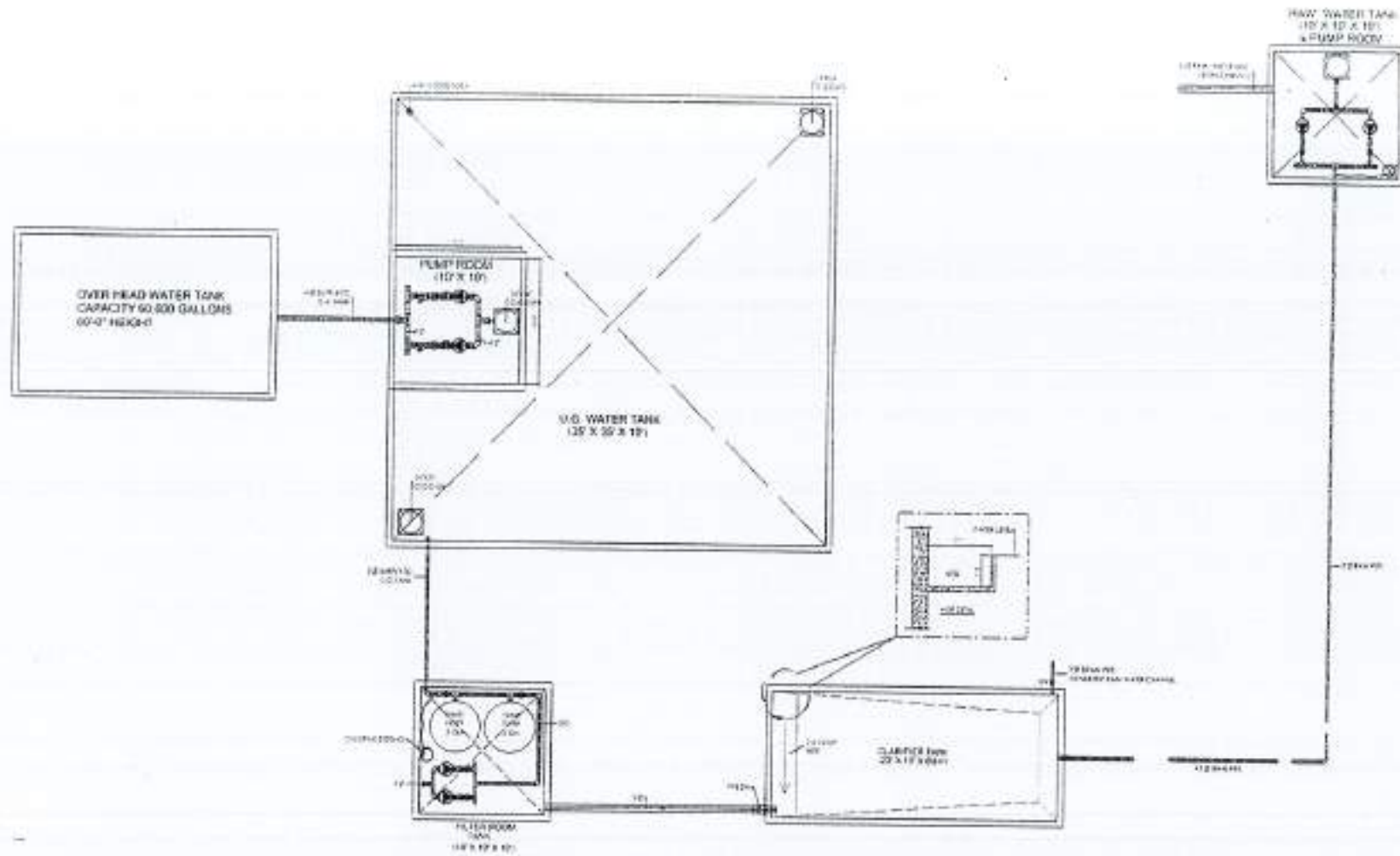
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1198, 1199, 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 1249, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1288, 1289, 1289, 1290, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1297, 1298, 1299, 1299, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1309, 1310, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1







LEGEND	
SYMBOLS	DESCRIPTION
	DECKHAND
	GATEMASTER
	STEAMER
	ROADSTER
	DINGHY
	FERRYBOAT
	COCAINA

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PROJECT  
COMPLETION OF LEFTOVER WORK  
OF CHOTAGALA CAMPUS  
UNIVERSITY OF POONCH  
RAWALAKOT.

UNIVERSITY OF POKHARA, RAINFOREST

ANSWER

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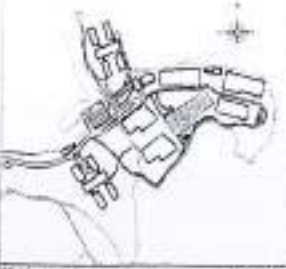
DRAWING 153

WATER TREATMENT PLANTS & OWNERSHIP  
DETAIL LAYOUT

WALKER  
WILSON

14.0-0.81

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LIST OF DRAWING	
DWG. NO.	DRAWING TITLE
-	JOB TITLE & COVER SHEET
F00	FIXTURES SCHEDULE, LEGENDS & LIST OF DRAWINGS
F01	GROUND FLOOR PLAN PLUMBING LAYOUT
F02	FIRST FLOOR PLAN PLUMBING LAYOUT
F-03	ROOF PLAN PLUMBING LAYOUT
P-04	TOP ROOF PLAN PLUMBING LAYOUT
F05	ENLARGED TOILET DETAIL PLUMBING LAYOUT
F06	ENLARGED TOILET DETAIL PLUMBING LAYOUT
F07	MISCELLANEOUS DETAIL SHEET

Fixture Connections Schedule			
Fixtures	Cold Water	Hot Water	DRAIN PIPE
WC (ENGLISH)	20mm	-	100
WC (ASIAN)	20mm	-	100
LAVATORY	20mm	20mm	50
SHOWER	20mm	20mm	50
KITCHEN SINK	20mm	20mm	50
URINAL	20mm	-	50

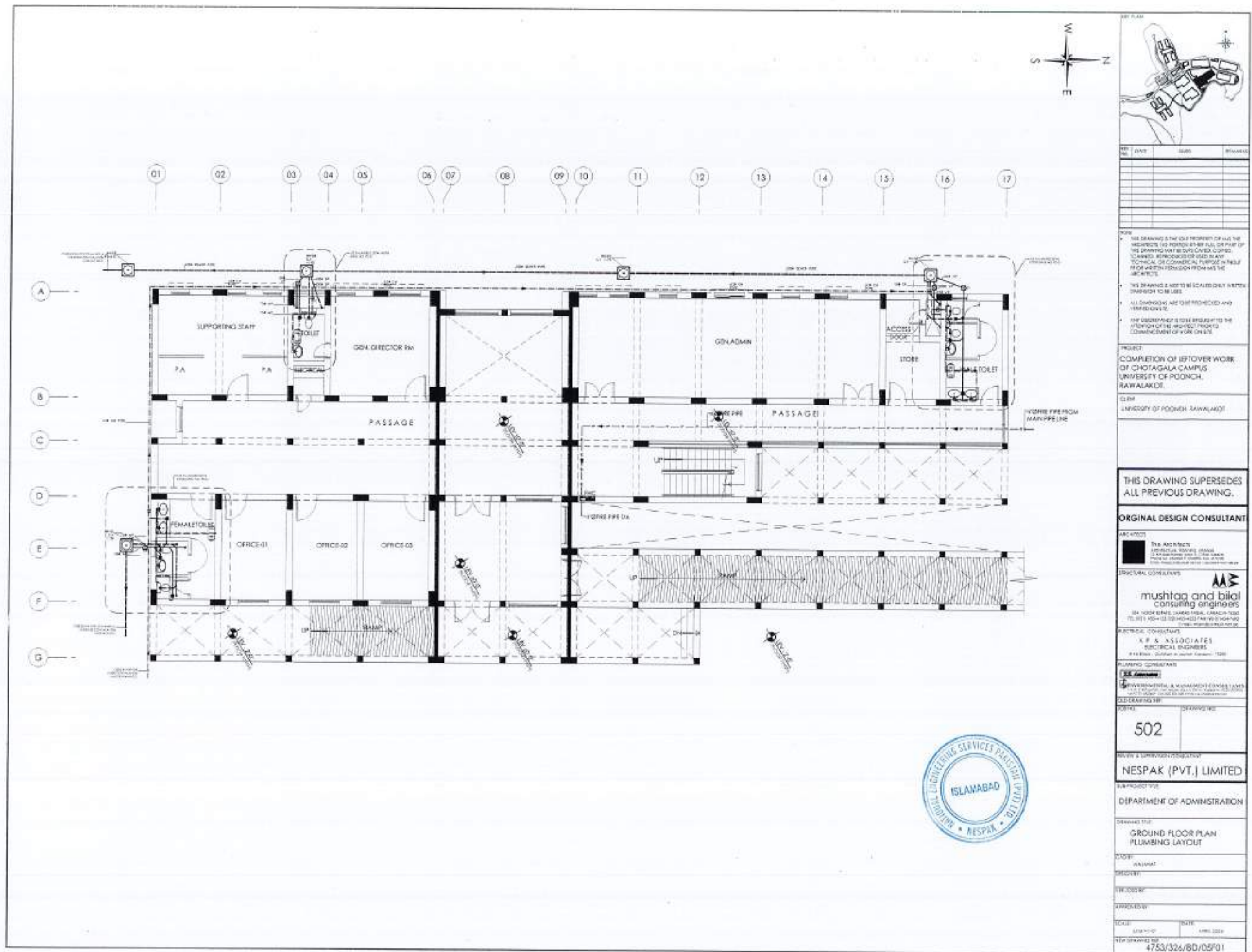
NOTES:
1-ALL DIMENSIONS ARE IN INCHES UNLESS AS NOTED.
2-ALL PIPE SIZES FOR P.P.R ARE OUTER DIA.
3-HORIZONTAL CLAMPING OF PIPES 10 TIMES OF DIA OF PIPE.
4-VERTICAL CLAMPING OF PIPES IS 5 TIMES OF DIA OF PIPE.

LEGEND	
SYMBOL / ABBR.	DESCRIPTION
T/A	TO ABOVE
F/A	FROM ABOVE
T/B	TO BELOW
F/B	FROM BELOW
DN	DOWN
TYP.	TYPICAL
EMB.	EMBEDDED
FF.	FIRST FLOOR
GR	GROUND FLOOR
BC	BIB COCK
MS	MUSLIM SHOWER
IV	ISOLATION VALVE
CV	CHECK VALVE / NON RETURN VALVE
B.F.S	BELOW FLOOR SLAB
B.A.C	AT ABOVE FALSE CEILING



LEGEND	
SYMBOL / ABBR.	DESCRIPTION
CW	COLD WATER SUPPLY PIPE
HW	HOT WATER SUPPLY PIPE
GAS PIPE	GAS SUPPLY PIPE
SP	(SP) SOIL PIPE (SS) SOIL STACK
WP	(WP) WASTE PIPE (WS) WASTE STACK
VP	(VP) VENT PIPE (VS) VENT STACK
SW	(SW) SEWERAGE PIPE
GV / N	GATE VALVE / ISOLATION VALVE
WB	WASH BASIN COUNTER TOP
WB	WASH BASIN PEDESTAL
SH	SHOWER
	LAB SINK
FD	FLOOR DRAIN
GT	GULLY TRAP
MH	MANHOLE
MH COVER	600Ø MANHOLE COVER
	ELECTRICAL OPERATED HOT WATER GEYSER
FCD / COP	FLOOR CLEAN OUT / CLEAN OUT PLUG
→	FLOW ARROW
	PIPE DOWN (DN)
	PIPE UP

MR. NAME	DATE	DESIGN	REVARS
Mr. DATE	DESIGN	REVARS	
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PROJECT: COMPLETION OF LEFTOVER WORK OF CHOTAGAON CAMPUS, UNIVERSITY OF POONCH, RAWALAKOT.			
CLIENT: UNIVERSITY OF POONCH, RAWALAKOT.			
OWNER: UNIVERSITY OF POONCH, RAWALAKOT.			
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.			
ORIGINAL DESIGN CONSULTANT:			
ARCHITECT: The Architects, Architects Planning Design, Engineering And Construction Services, Plot No. 10, Sector 10, Jinnah Town, Lahore, Pakistan.			
STRUCTURAL CONSULTANT: M&B mushfaq and bilal consulting engineers, 3rd Floor, Sector 10, Jinnah Town, Lahore, Pakistan.			
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REVIEW & APPROVAL BY:			
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PROJECT TITLE: DEPARTMENT OF ADMINISTRATION BUILDING			
DRAWING TITLE: LIST OF DRAWING, LEGENDS, SYMBOLS & FIXTURE CONNECTIONS			
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SUPERVISOR:	APPROVED BY:		
DESIGNER:	DATE:	APRIL 2004	
CHECKER:	DATE:	APRIL 2004	
APPROVED BY:	DATE:	APRIL 2004	
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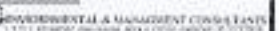
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PLUMBING LAYOUT

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checked by:

APPROVED BY:

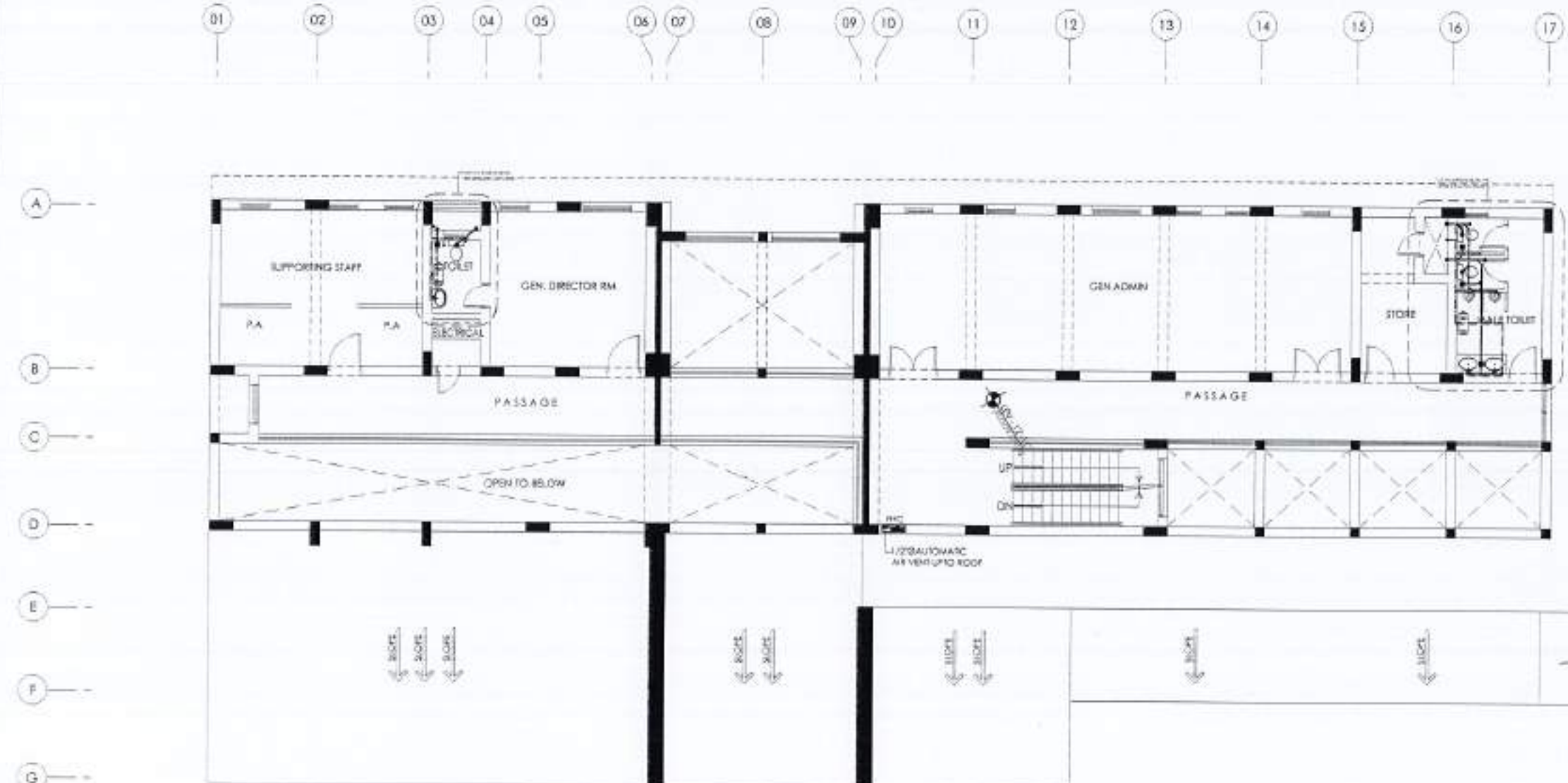
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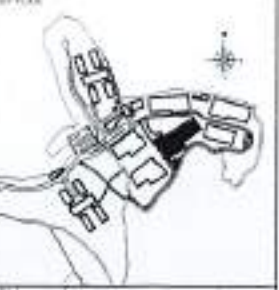
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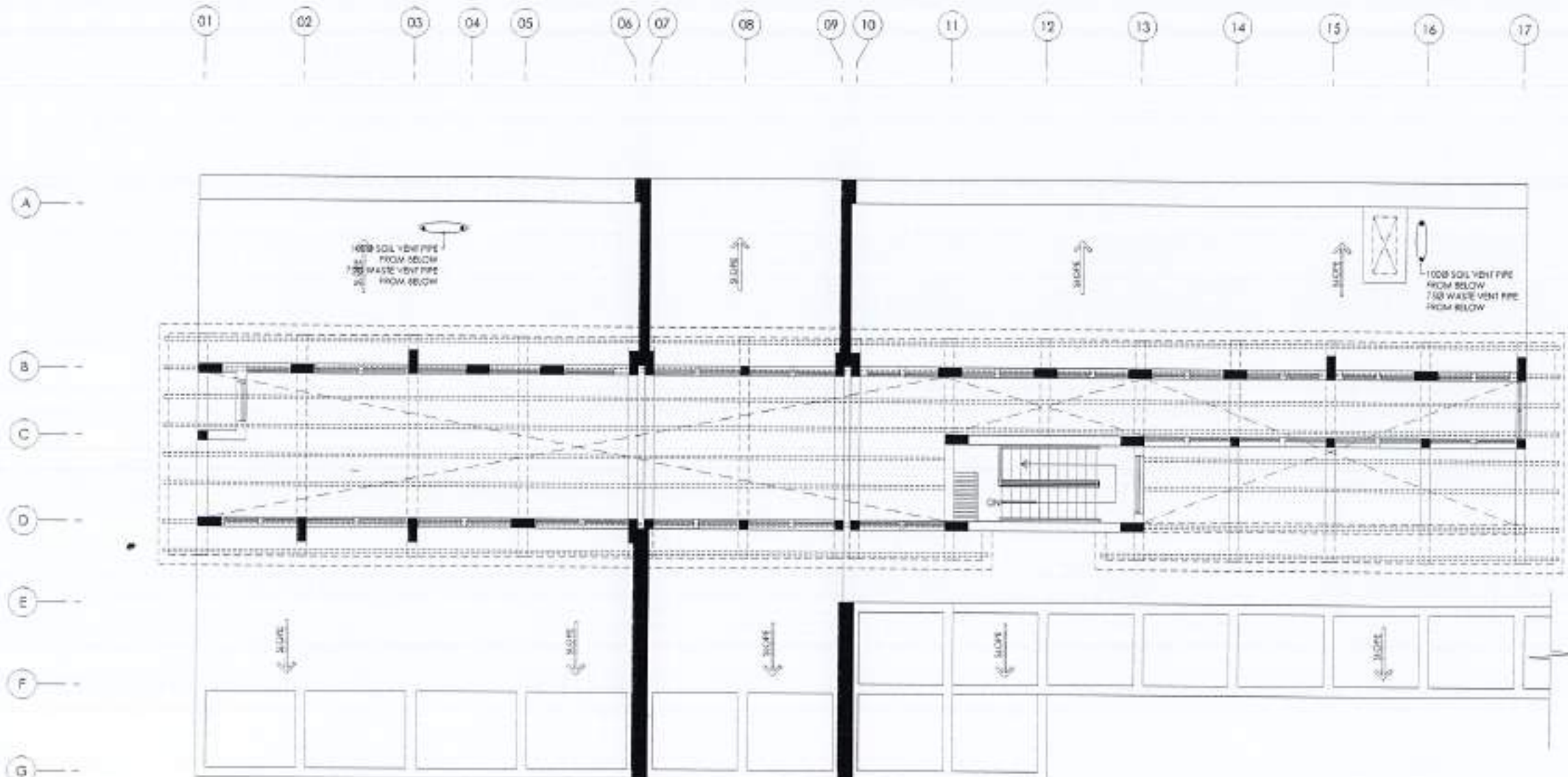
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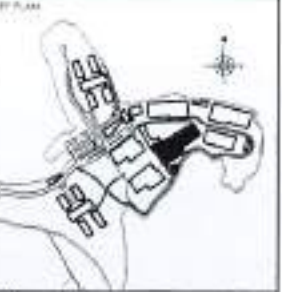
**WING SITE  
ROOF PLAN  
PLUMBING LAYOUT**

ANSWER

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## PLUMBING LAYOUT

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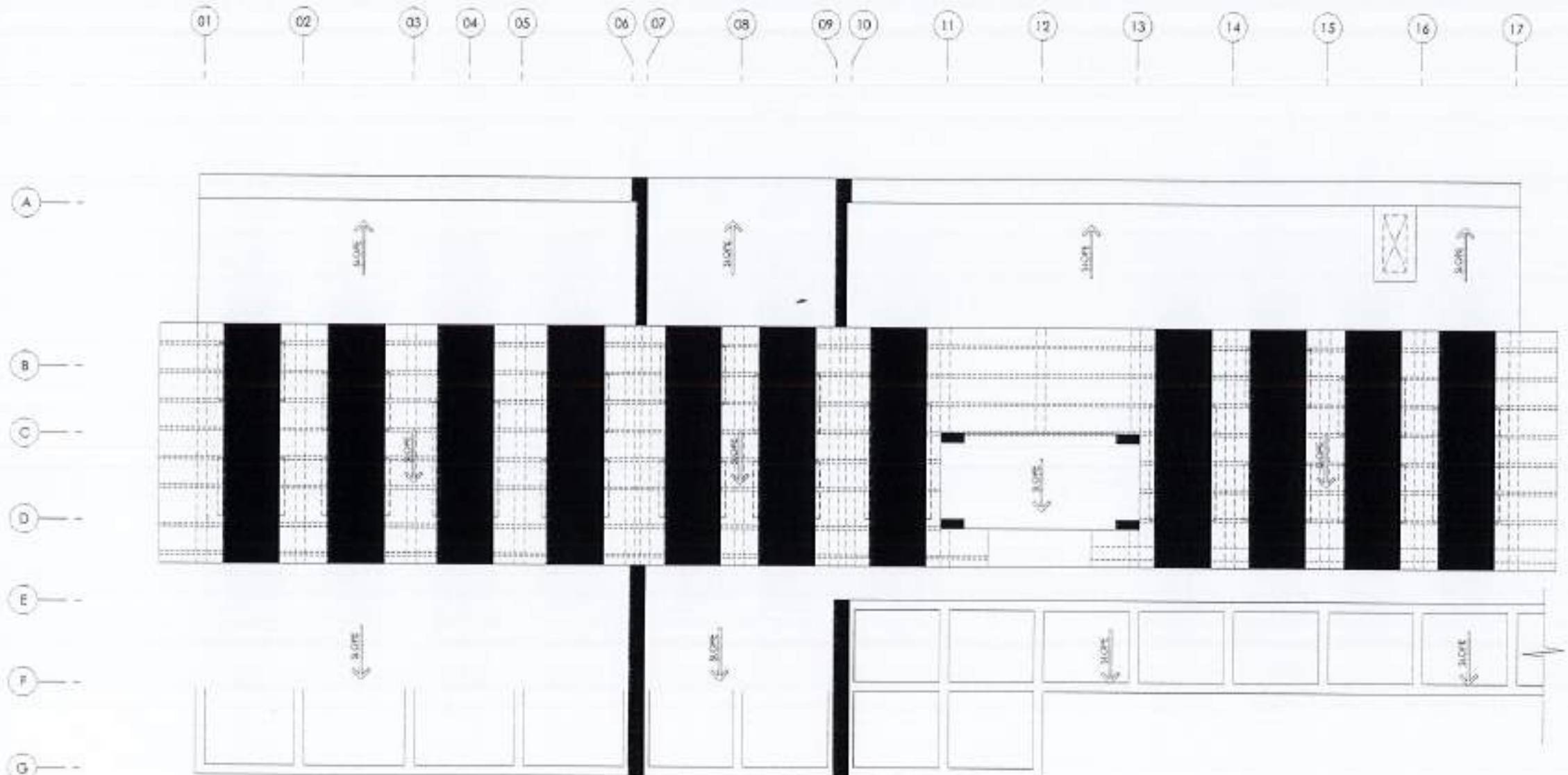
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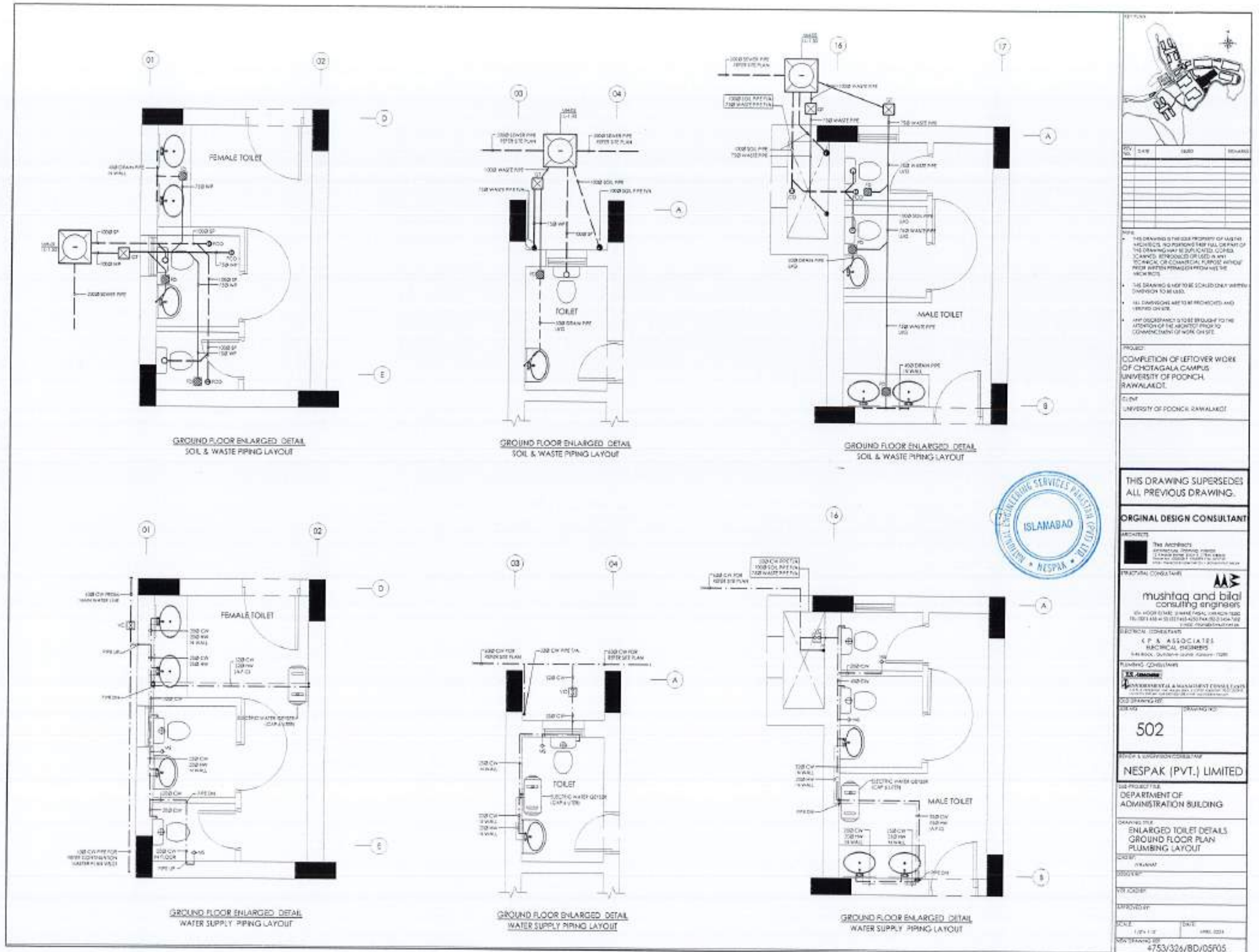
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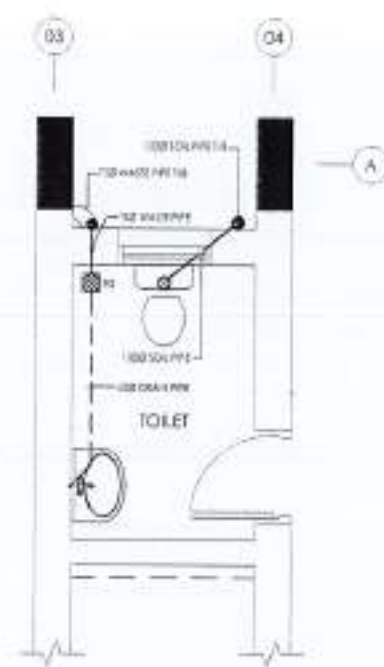
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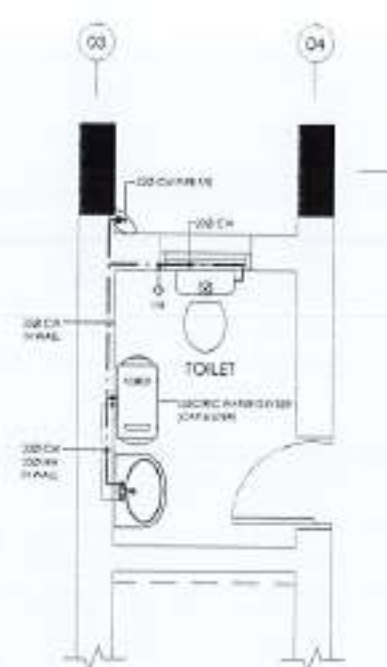
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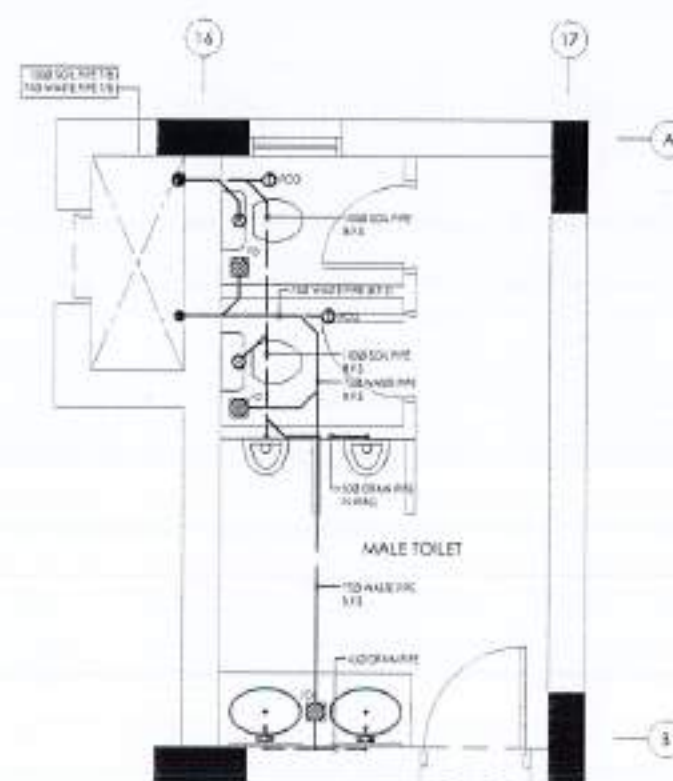




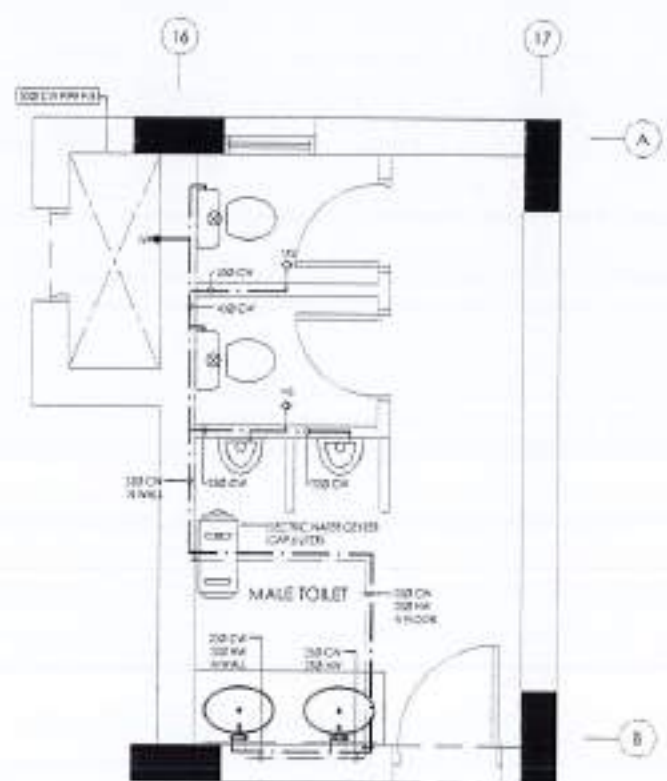
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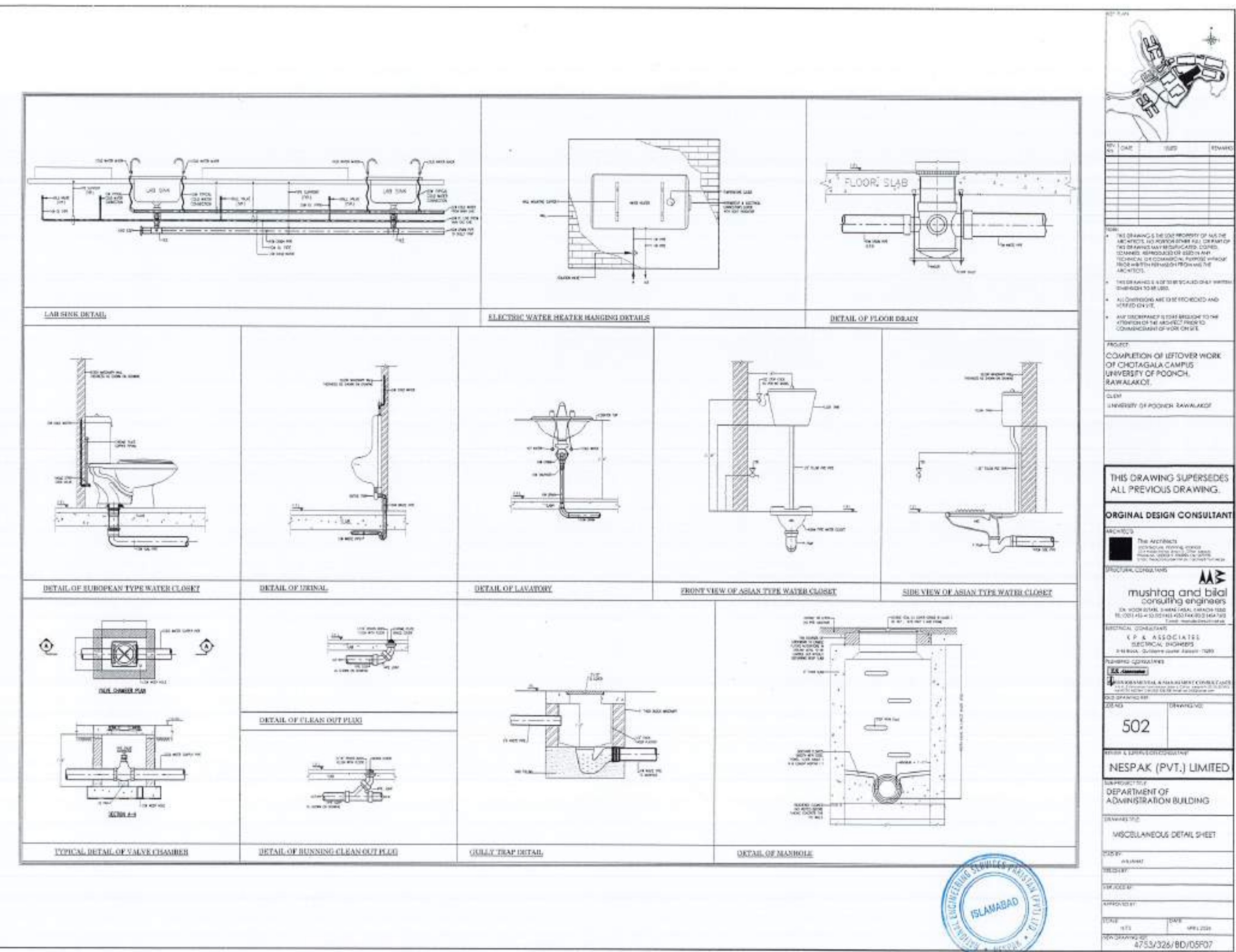
DRAWING SET  
ENLARGED TOILET DETAILS  
FIRST FLOOR PLAN  
PLUMBING LAYOUT

DECODED BY: WILLIAM JAMES

14/03/2017

APPROVED:

DATE: 12/27/07 DATE: 4/9/2004



REV. DATE: 04/02/2004 BY: HANNAH

**ROOF PLAN**

**FLOOR PLAN**

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CENTRAL POWER PLANT

**DRAWING TITLE:**  
GROUND FLOOR PLAN  
PLUMBING LAYOUT

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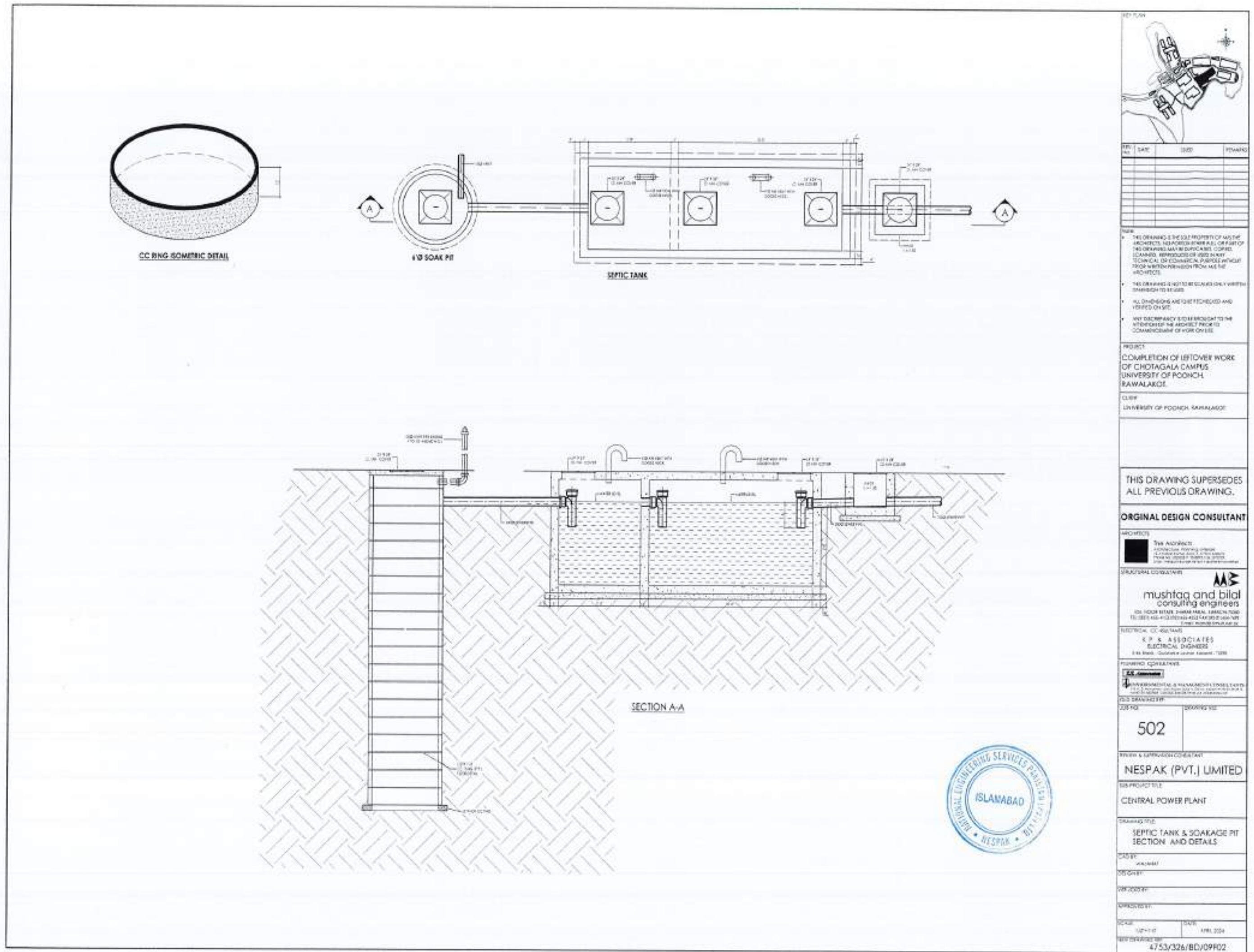
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LIST OF DRAWING	
DWG. NO.	DRAWING TITLE
-	JOB TITLE & COVER SHEET
F00	FIXTURES SCHEDULE, LEGENDS & LIST OF DRAWINGS
F01	GROUND FLOOR PLAN PLUMBING LAYOUT
F02	FIRST FLOOR PLAN PLUMBING LAYOUT
F03	ROOF PLAN PLUMBING LAYOUT
F04	ENLARGED TOILET DETAIL PLUMBING LAYOUT
F05	ENLARGED TOILET DETAIL PLUMBING LAYOUT
F06	ENLARGED TOILET DETAIL PLUMBING LAYOUT
F07	ENLARGED LAB DETAIL PLUMBING LAYOUT
F08	ENLARGED LAB DETAIL PLUMBING LAYOUT
F09	ENLARGED LAB DETAIL PLUMBING LAYOUT
F10	ENLARGED TOILET DETAIL PLUMBING LAYOUT
F11	ENLARGED TOILET DETAIL PLUMBING LAYOUT
F12	ENLARGED TOILET DETAIL PLUMBING LAYOUT
F13	ENLARGED LAB DETAIL PLUMBING LAYOUT
F14	ENLARGED LAB DETAIL PLUMBING LAYOUT
F15	ENLARGED LAB DETAIL PLUMBING LAYOUT
F16	MISCELLANEOUS DETAIL SHEET

LEGEND	
SYMBOL / ABBR.	DESCRIPTION
TA	TO ABOVE
FA	FROM ABOVE
TD	TO BELOW
FB	FROM BELOW
DN	DOWN
TP	TYPICAL
EMD	EMBEDDED
RF	FIRST FLOOR
GF	GROUND FLOOR
BC	B.B COCK
MS	MUSLIN SHOWER
SV	SOLATION VALVE
CV	CHECK VALVE / NON RETURN VALVE
BSL	BLOW FLOOR SLAB
ACF	AT ABOVE FALSE CEILING

LEGEND	
SYMBOL / ABBR.	DESCRIPTION
CW	COLD WATER SUPPLY PIPE
HW	HOT WATER SUPPLY PIPE
GAS PIPE	GAS SUPPLY PIPE
SP	(SP) SOIL PIPE (SH) SOLSTACK
WP	(WP) WASTE PIPE (WS) WASTE STACK
VP	(VP) VENT PIPE (VS) VENT STACK
SW	(SW) BEVERAGE PIPE
GV / IV	GATE VALVE / ISOLATION VALVE
WB	WASH BASIN COUNTER TOP
WS	WASH BASIN PEDESTAL
SH	SHOWER
LS	LAB SINK
FD	FLOOR DRAIN
GT	GULLY TRAP
MH	MANHOLE
MH COVER	MANHOLE COVER
EWH	ELECTRICAL OPERATED HOT WATER GEISER
FCO / COP	FLOOR CLEAN OUT / CLEAN OUT PLUG
→	FLOW ARROW
↘	PIPE DOWN (DN)
↗	PIPE UP



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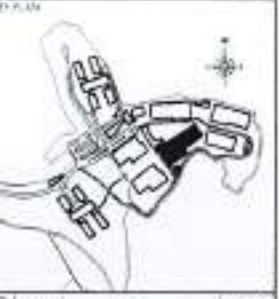
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GROUND FLOOR PLAN  
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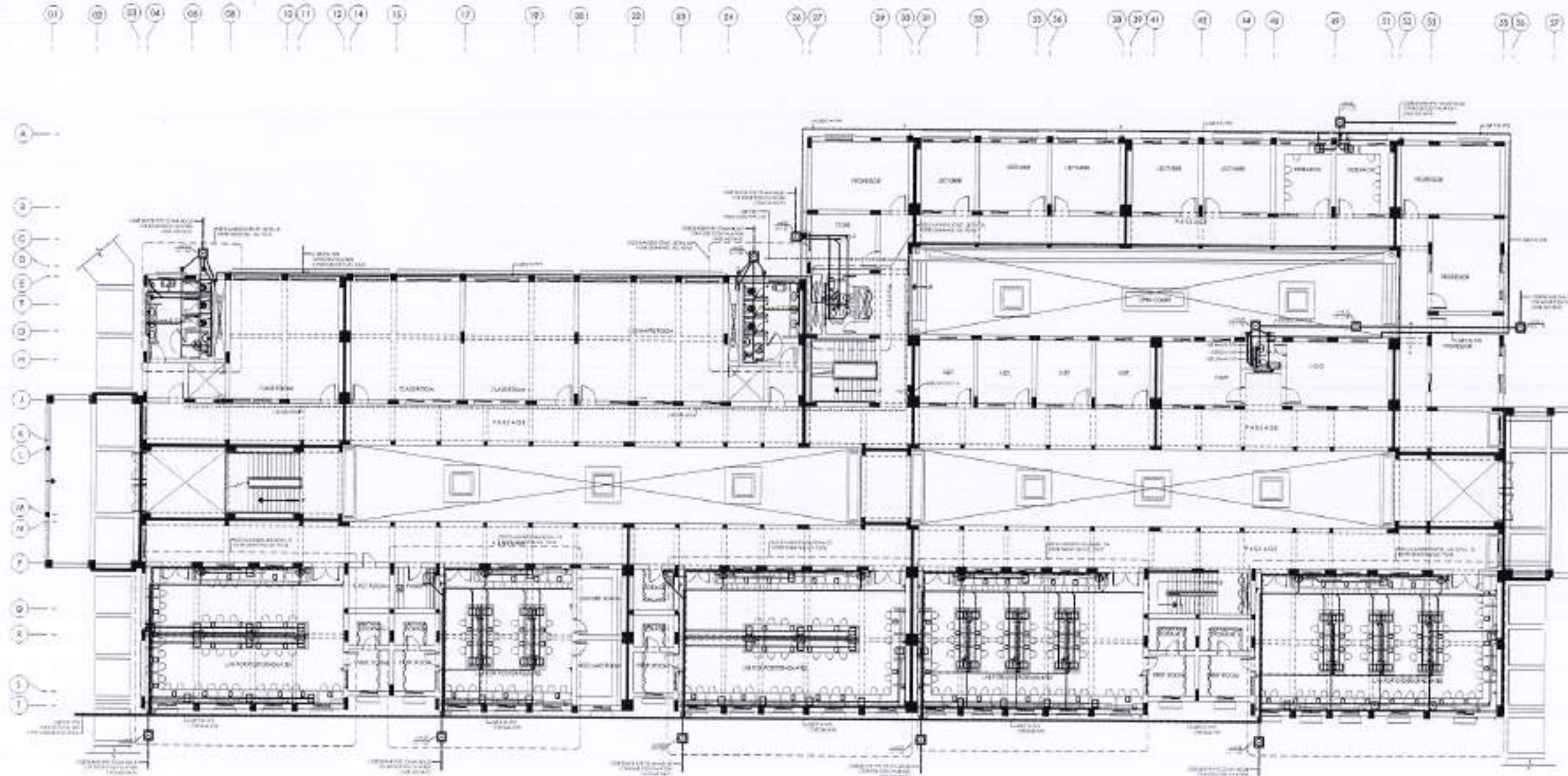
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PROJECT FILE:  
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Food Tech, Horticulture  
Plant Breeding

DRAWING FILE:  
FIRST FLOOR PLAN  
DRAINAGE & WATER SUPPLY  
PLUMBING LAYOUT



DRAWN BY:  
SAJID ANI

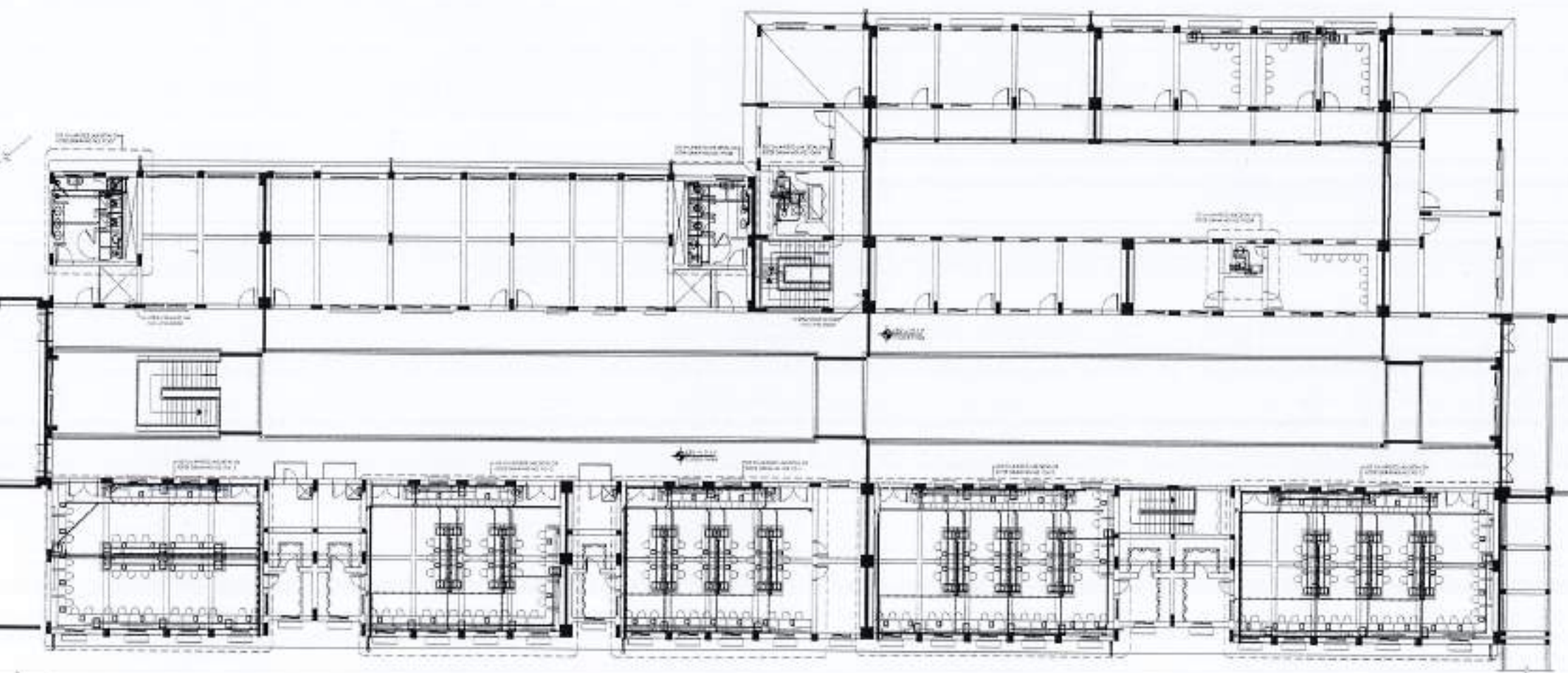
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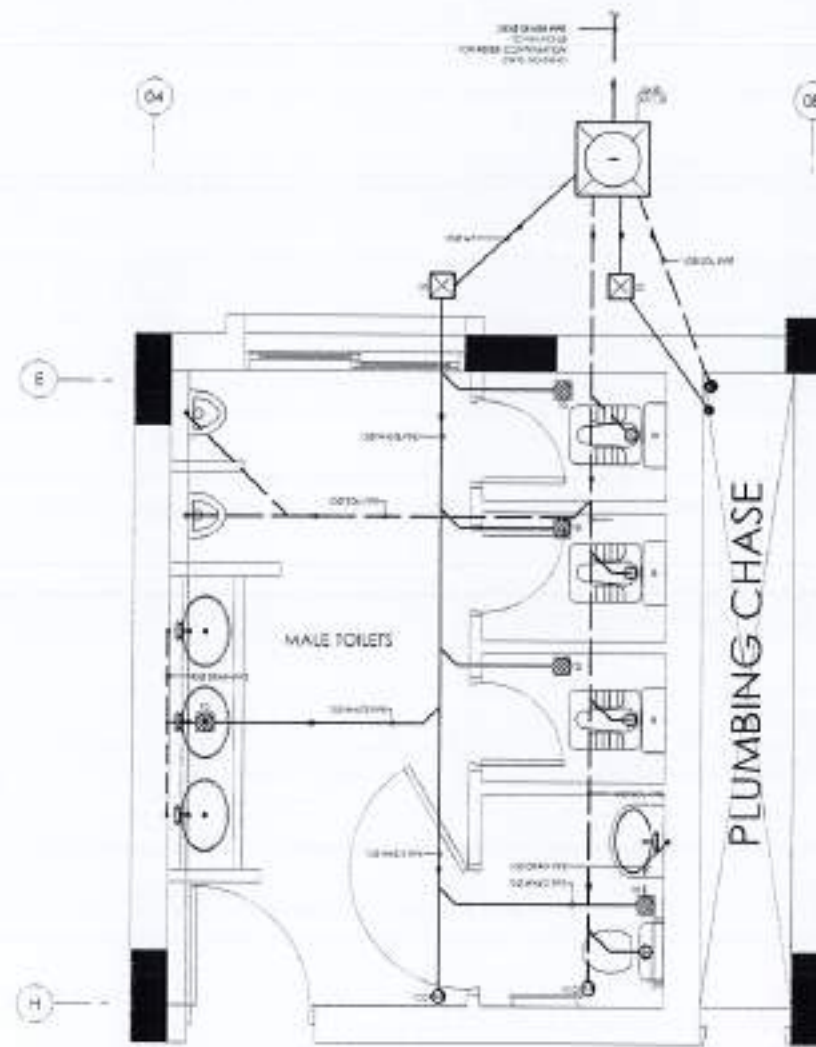
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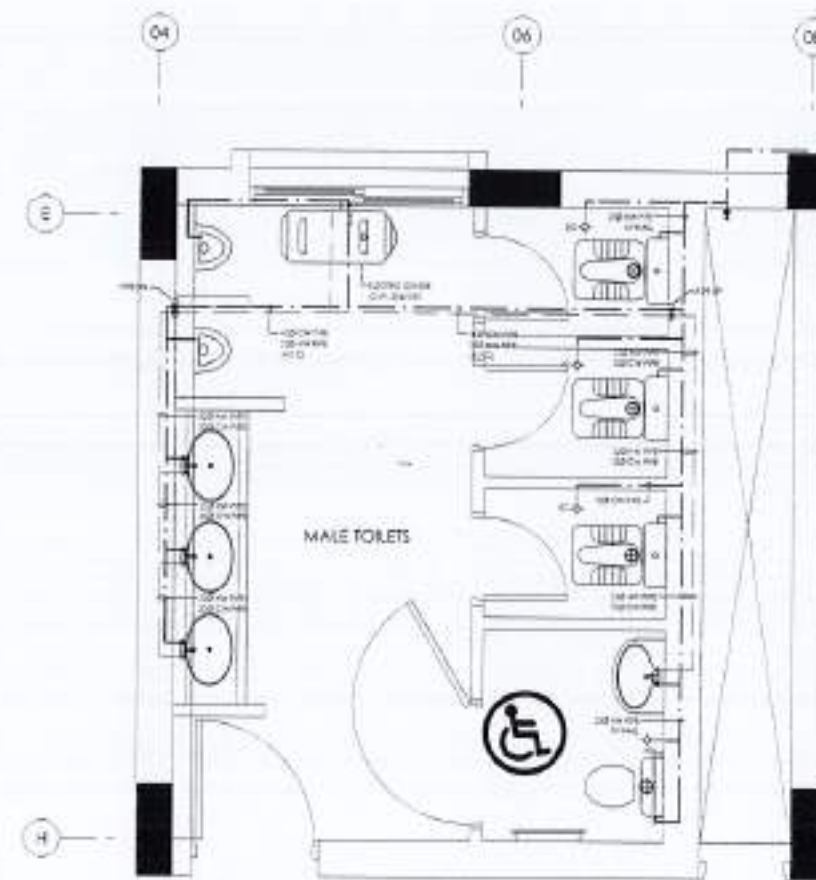
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**GROUND FLOOR ENLARGED BOYS TOILET DETAIL-0  
SOIL AND WASTE PIPING LAYOUT**



GROUND FLOOR ENLARGED BOYS TOILET DETAIL-01  
WATER SUPPLY PIPING LAYOUT





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GROUND FLOOR PLAN  
PLUMBING LAYOUT**

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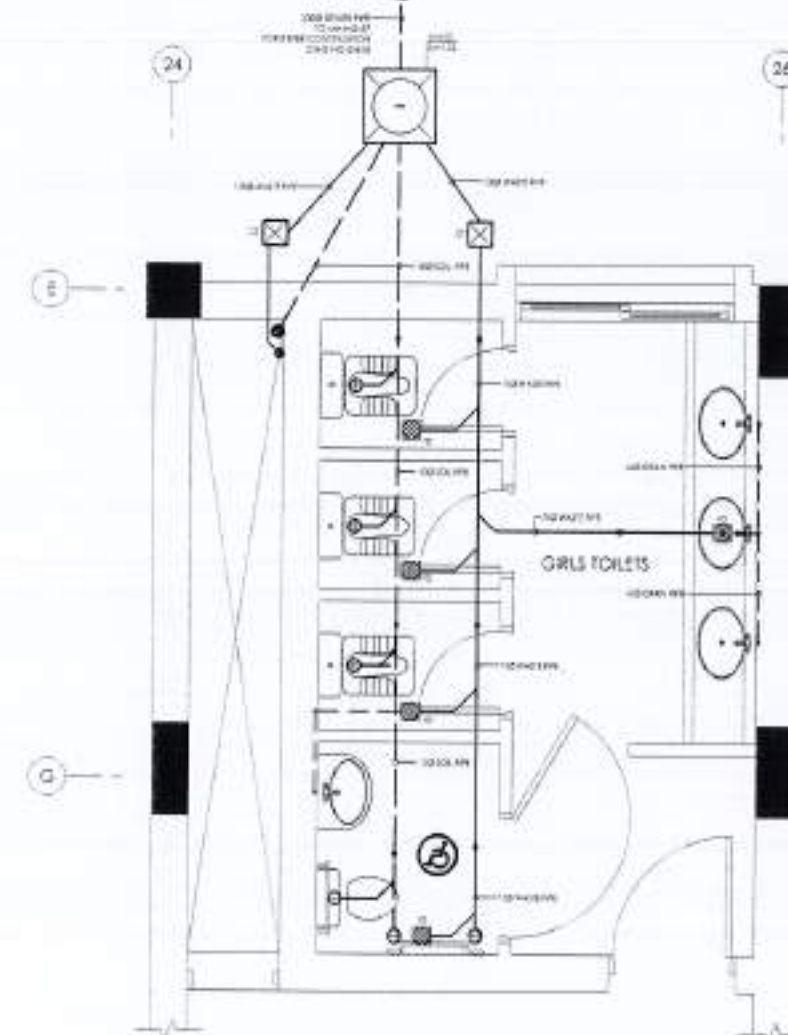
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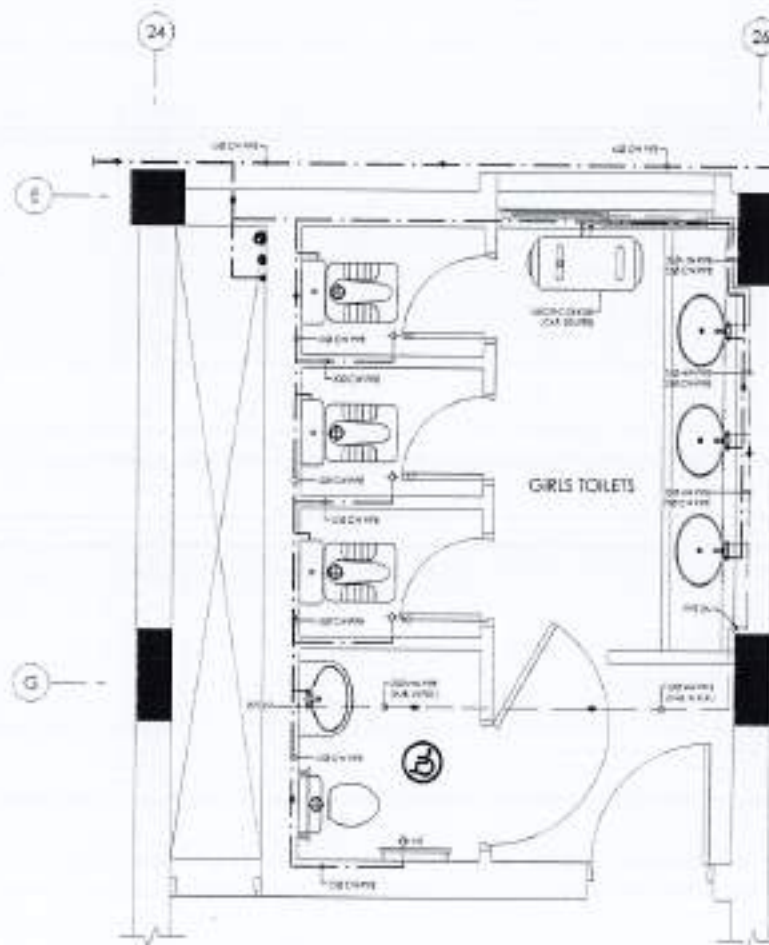
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GROUND FLOOR ENLARGED GIRLS TOILET DETAIL-D  
SOIL AND WASTE PIPING LAYOUT



GROUND FLOOR ENLARGED GIRLS TOILET DETAIL-02  
WATER SUPPLY PIPING LAYOUT





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Plant Breeding

DRAWING TITLE:  
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GROUND FLOOR PLAN  
PLUMBING LAYOUT

DRAWING NO:

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DRAWING TITLE

ENLARGED LAB DETAIL-02  
GROUND FLOOR PLAN  
PLUMBING LAYOUT

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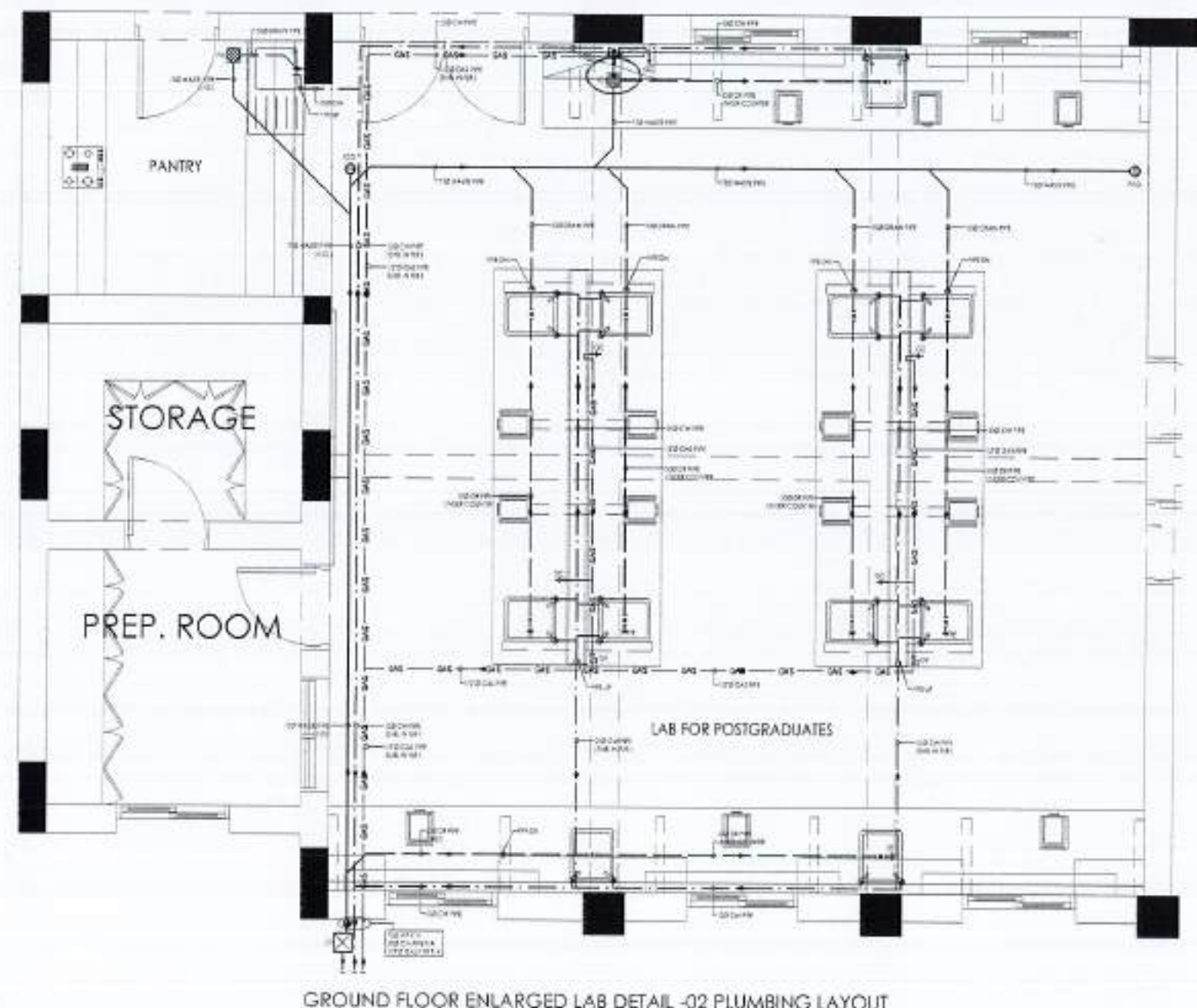
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**ENLARGED LAB DETAIL-04  
GROUND FLOOR PLAN  
PLUMBING LAYOUT**

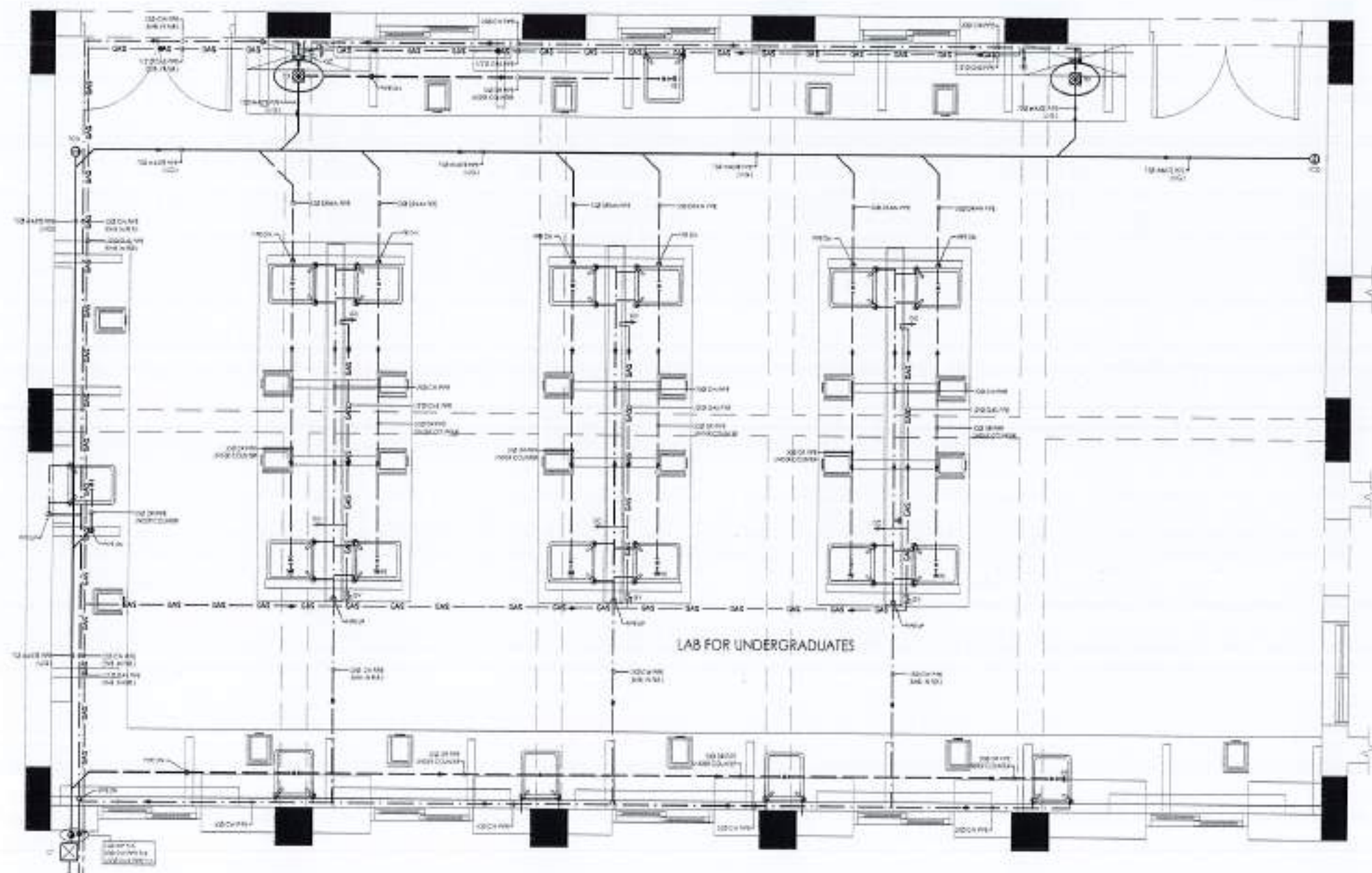
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GROUND FLOOR ENLARGED LAB DETAIL -04 PLUMBING LAYOUT





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GROUND FLOOR PLAN  
PLUMBING LAYOUT

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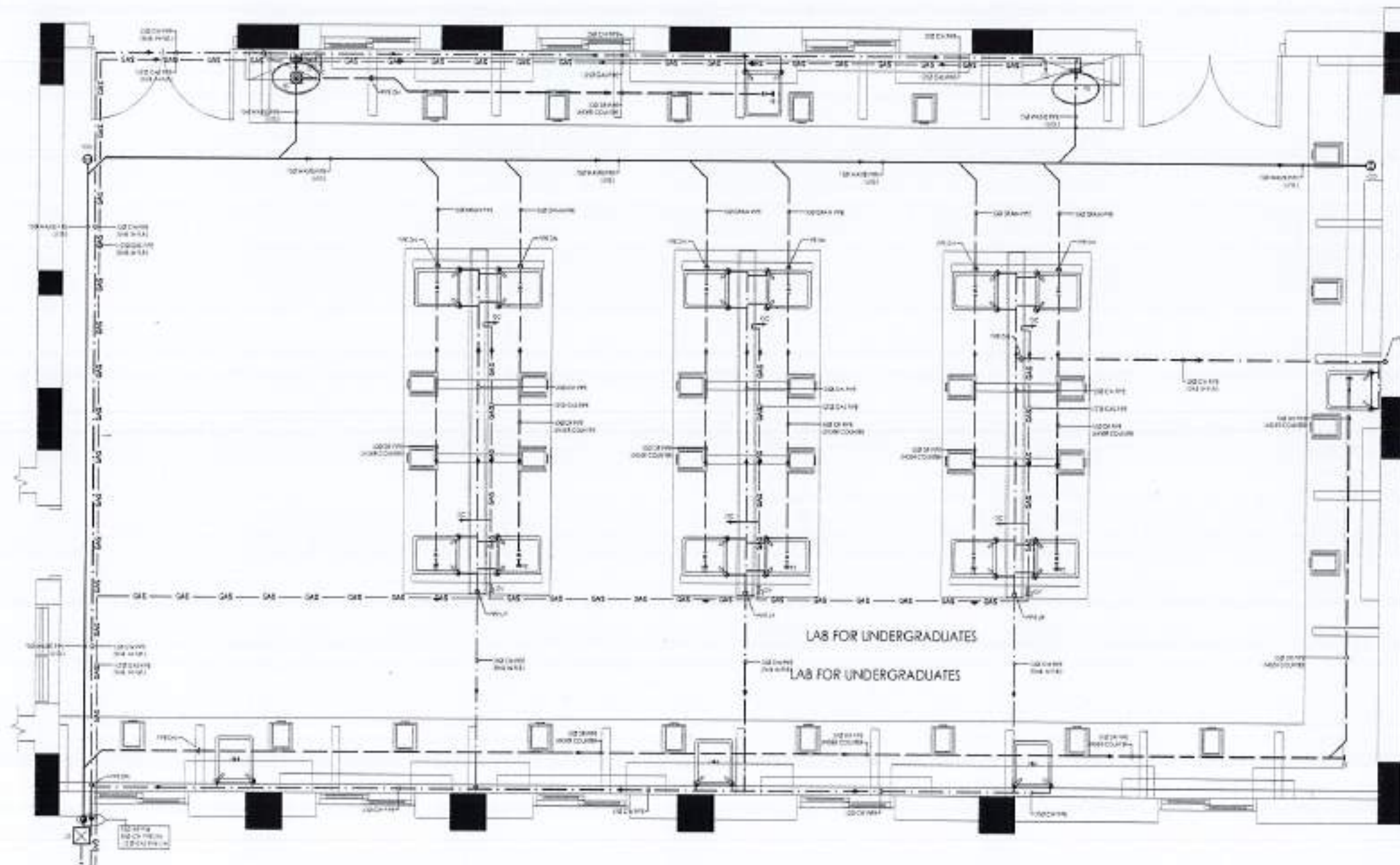
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GROUND FLOOR ENLARGED LAB DETAIL-05 PLUMBING LAYOUT





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PLUMBING LAYOUT

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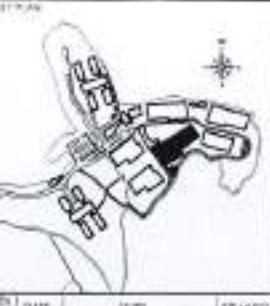
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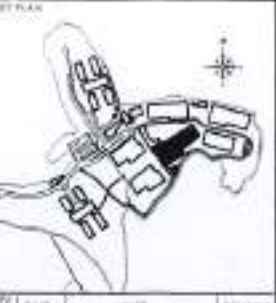
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PROJECT TITLE  
DEPARTMENT OF AGRICULTURE  
Food Tech, Horticulture  
Plant Breeding

ENLARGED LAB DETAIL  
FIRST FLOOR PLAN  
PLUMBING LAYOUT

(A) (2)(c)

ROBERT

1275-147 00000000000000000000000000000000



FIRSTFLOOR ENLARGED LAB FOR UNDERGRADUATES DETAIL -06 PLUMBING LAYOUT



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COMPLETION OF LEFT OVER WORK  
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DEPARTMENT OF AGRICULTURE

Food Tech, Horticulture

Plant Breeding

DRAWING DATE:

08/09/2016

CASHEE:

WALI-UDDIN

REVISIONS:

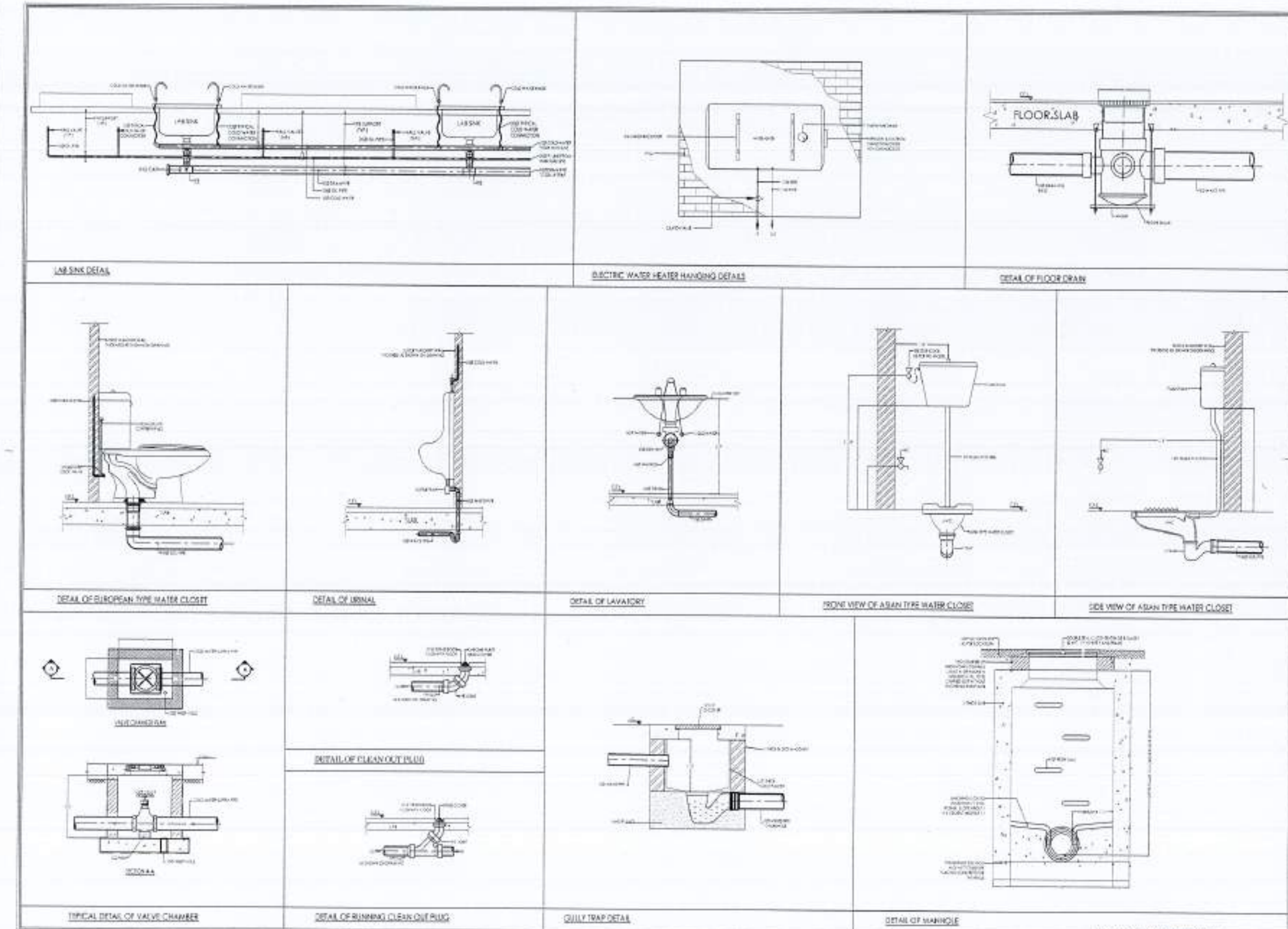
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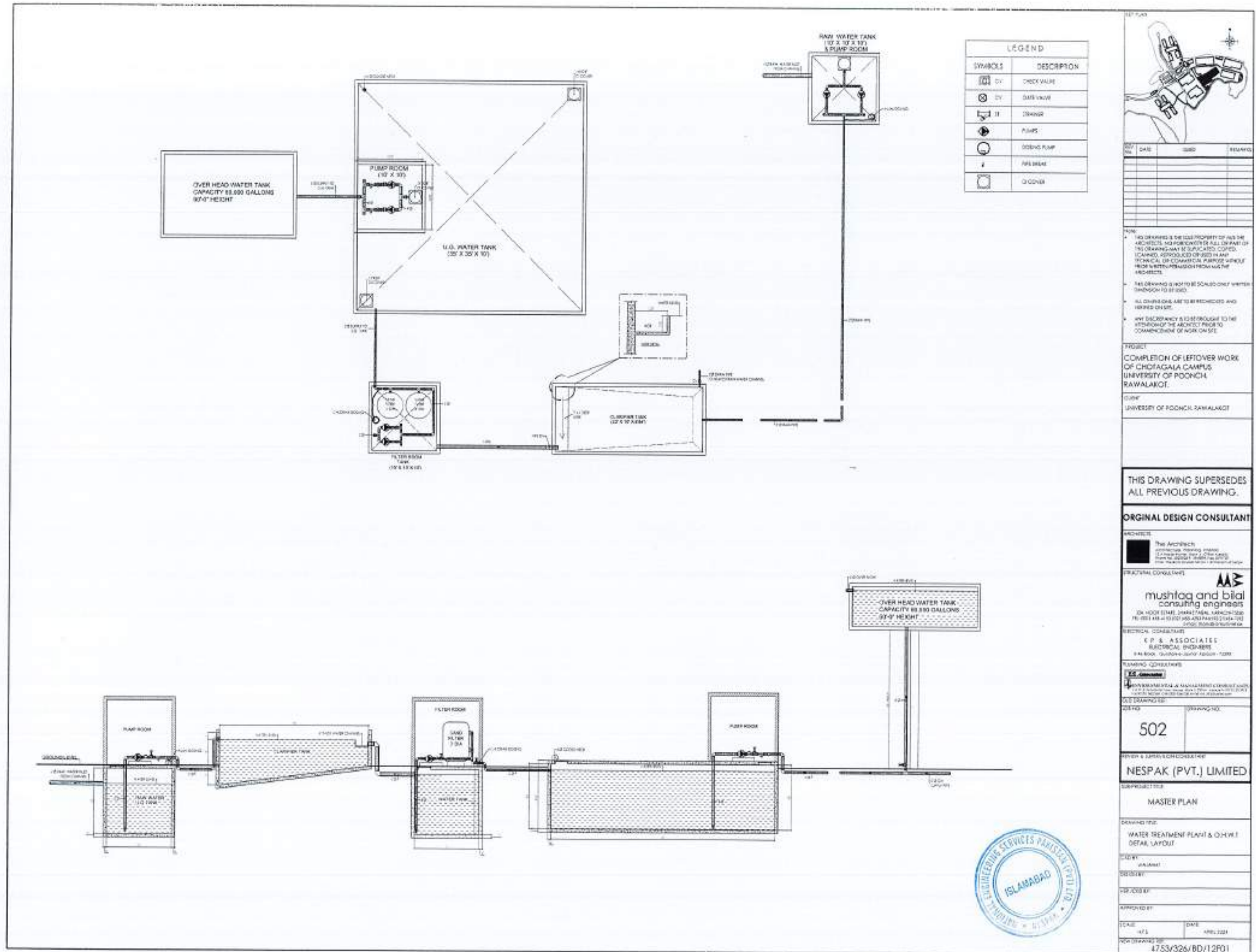
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PROJECT:  
RECONSTRUCTION OF  
UNIVERSITY OF AZAD JAMMU & KASHMIR,  
CHOTAGALI CAMPUS, PAVALAKI,  
AZAD JAMMU & KASHMIR.

CIVIL  
BARTHOLME RECONSTRUCTION  
REHABILITATION AUTHORITY (BRA)

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN

ROOF FLOOR

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LIST OF DRAWING:  
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TOP:  
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DRAWING:

DATE: 00/00/00  
BY: E.O.  
FOR: DRAWING NO:

502 E-00

## LIST OF DRAWINGS:

DRAWING NOS.	TITLE.
E-00	LIST OF DRAWING.
E-01	GROUND FLOOR LIGHTING PLAN.
E-02	GROUND FLOOR POWER & DATA VOICE PLAN.
E-03	GROUND FLOOR FIRE ALARAM PLAN.
E-04	FIRST FLOOR LIGHTING PLAN.
E-05	FIRST FLOOR POWER & DATA VOICE PLAN.
E-06	FIRST FLOOR FIRE ALARAM PLAN.
E-07	DETAILS OF LIGHTING PROTECTION
E-08	ROOF PLAN LIGHTING PROTECTION
E-09	SINGLE LINE DIAGRAM
E-10	SCHEMATIC DIAGRAM
E-11	LEGENDS, NOTES & DETAILS

### NOTES:

- 01 SEPARATE PIPES & BACK BOXES SHALL BE USED FOR EMERGENCY & NORMAL WIRING.
- 02 PULL BOXES TO BE INSTALLED WHERE NECESSARY TO PULL WIRES OR CABLES.
- 03 IN CASE OF ANY DISCREPANCY IN DRAWINGS, KINDLY CO-ORDINATE WITH CONSULTANT PRIOR TO START OF WORK.



## LEGEND:

SYMBOL	DESCRIPTION	MOUNTING HEIGHT FT.
•	16A ONE WAY SWITCH	3'-3"
•	16A TWO WAY SWITCH	3'-3"
•	32A DOUBLE POLE SAFETY BREAKER	3'-3"
(○)	CEILING MOUNTED LIGHT FIXTURE (1 x 18W PLIC LAMP)	CEILING
██████	CEILING LIGHT FIXTURE TCS-240 (2 x 36W FLUORESCENT LAMP)	CEILING
———	FLUORESCENT LIGHT FIXTURE (TMS D15/136)	CEILING / COUNTER
Y	SWEEP CEILING FAN (60W)	CEILING
●	GLASS FITTED EXHAUST FAN (40W)	6'-0"
0	WALL BRACKET FAN (60W)	7'-0"
—	SA. 3 PIN SWITCH SOCKET OUTLET (300W)	6'-0"
—	SA. 3 PIN SWITCH SOCKET OUTLET (300W)	7'-3"
—	15A. 3 PIN SWITCH SOCKET OUTLET (3000W)	7'-3"
—	16A. SHOKO SOCKET OUTLET (160W)	7'-3"
—	16A. PLAT PIN SWITCH SOCKET OUTLET (160W)	CEILING
—	WALL MOUNTED SPLIT A/C	8'-0"
—	A/C COMPRESSOR	-----
[A]	1x 16A PLAT PIN SSO + 1x 16A SHOKO SOCKET + 1x DATA OUTLET	FURNITURE
[B]	1x 16A PLAT PIN SSO + 1x 16A SHOKO SOCKET + 1x DATA OUTLET + 1x VOICE OUTLET	FURNITURE
—	FLOOR BOX	FLOOR
—	TELEPHONE OUTLET	6'-0"
—	DATA OUTLET	CEILING
VDR	VOICE DATA RACK	4'-0"
SMOKE DETECTOR	CEILING	-----
HD	HEAT DETECTOR	CEILING
—	FIRE ALARM SOUNDER & MANUAL CALL POINT	4'-0"
[FACP]	FIRE ALARM CONTROL PANEL	5'-0"
V	VOLT METER 0-500 VOLT 16A, 7 POSITION	-----
VSS	VOLT SELECTOR SWITCH	-----
—	DISTRIBUTION BOARD	4'-0"
—	EARTHING SET TO BE GROUNDED	-----
—	PROJECTOR	CEILING
—	SINGLE POLE MINIATURE CIRCUIT BREAKER	-----
—	DOUBLE POLE MINIATURE CIRCUIT BREAKER	-----
—	TRIPLE POLE MINIATURE CIRCUIT BREAKER	-----
—	TRIPLE POLE MOLDED CASE CIRCUIT BREAKER	-----
—	CONDUIT IN CEILING	-----
—	CONDUIT IN WALL/FLOOR	-----
—	CIRCUIT TO DS	-----
S1,S2,S3	NUMBER OF SWITCHES	-----
R.Y.B	COLOUR OF CIRCUITS	-----
T1,T2,T3	NUMBER OF TELEPHONE EXTENTION	-----
D1,D2,D3	NUMBER OF DATA POINT	-----
C1,C2,C3	NUMBER OF UPS CIRCUITS	-----
E1,E2,E3	NUMBER OF EMERGENCY CIRCUITS	-----

## CABLE TYPE SCHEDULE

WIRING APPLICATION	CABLE TYPE
INDOOR CIRCUIT- LIGHTING	3 x 2.5mm² 1-C 0.3/0.5KV Cu/PVC CABLES
INDOOR POINT- LIGHTING	3 x 2.5mm² 1-C 0.3/0.5KV Cu/PVC CABLES
INDOOR CIRCUIT- GENERAL POWER OUTLETS	3 x 4mm² 1-C 0.3/0.5KV Cu/PVC CABLES
INDOOR POINT- GENERAL POWER OUTLETS	3 x 2.5mm² 1-C 0.3/0.5KV Cu/PVC CABLES
OUTDOOR CIRCUIT- LIGHTING	3-C 0.3/0.5KV Cu/PVC/PVC CABLE, CONDUCTOR SIZE AS PER DRAWING
OUTDOOR POINT- LIGHTING	3-C 0.3/0.5KV Cu/PVC/PVC CABLE, CONDUCTOR SIZE AS PER DRAWING
OUTDOOR CIRCUIT- GENERAL POWER OUTLETS	4mm² 3-C 0.3/0.5KV Cu/PVC CABLE
INDOOR POWER DISTRIBUTION	4 x 1-C 0.6/1KV Cu/PVC CABLES + 1-C 0.6/1KV Cu/PVC CABLE AS ETC, CONDUCTOR SIZES AS PER DRAWING
VOICE/DATA OUTLETS	CAT-6 UTP 23AWG SOLID BARE COPPER CONDUCTORS, 4 PAIRS CABLED TOGETHER WITH A FLEXIBLE CORE SEPARATOR, THERMOPLASTIC POLYOLEFIN INSULATION AND FLAME RETARDANT THERMOPLASTIC JACKET, APPROVED COLOUR, COMPLIANT TO ANSI/ TIA/EIA-568-B.2-1 AND RATED DM AS PER NEC ARTICLE 800
VOICE/DATA PATCH CABLES	3m LONG MOLEDED SNAGLESS PATCH CABLE, CAT-6 UTP 24AWG STRANDED TM COPPER CONDUCTORS, 4 PAIRS CABLED WITH CORE SEPARATOR, THERMOPLASTIC POLYOLEFIN INSULATION AND FLAME RETARDANT THERMOPLASTIC JACKET, APPROVED COLOUR, COMPLIANT TO ANSI/ TIA/EIA-568-B.2-1 AND RATED DM AS PER NEC ARTICLE 800
FIRE ALARM SYSTEM DEVICE	18ga 2-C 0.3/0.5KV CABLE, STRANDED BARE COPPER CONDUCTORS, LOV SHRO ZERO HALOGEN 0.52K0 INSULATION, NON-INSULATED CPC, OVERALL SCREEN AND LSZH SHEATH(TYPICAL)

## CONDUIT FILL SCHEDULE

SL.	CABLE TYPE	20mm Dia. (0.75" Dia.)	25mm Dia. (1.0" Dia.)	32mm Dia. (1.25" Dia.)	38mm Dia. (1.5" Dia.)	50mm Dia. (2.0" Dia.)
1	2.5mm²	6	11	15	-	-
2	4mm²	6	15	17	-	-
3	6mm²	5	7	11	15	-
4	10mm²	-	8	11	15	-
5	CAT-6	-	8	10	15	23
6	RG-6/U	-	5	7	11	16
7	1.0mm² FA	-	2	-	-	-

## DISTRIBUTION PANEL CONSTRUCTION DETAILS

- BUILT PANELS SHALL BE FABRICATED FROM 16 SWG SHEET STEEL WITH WELDED, GRANDED AND FINISHED ANGLE-IRON FRAME- WORK. INGRESS PROTECTION CLASS TO BE IP-54.
- BUILT PANELS SHALL BE ELECTRO-STATICALLY COATED WITH POWDER OF COLOUR RAL 7035 AND THEN OVEN BAKED.
- REFER TO BUILT PANEL, SCHEMATICS FOR CABLE ENTRY/EXIT TYPE.
- KNODDOUTS REQUIRED FOR INCOMING/OUTGOING CABLES.
- LT PANELS SHALL HAVE DOOR HANDLES WITHOUT KEY.
- BUILT PANELS WITH ALL COMPONENTS AND ACCESSORIES SHALL BE SUITABLE FOR FRONT OPERATION ONLY.
- ALL BUILT PANELS SHALL HAVE 200 EXTRA SPACE.
- EACH BUILT PANEL TO HAVE SUFFICIENT SPACE ON NEUTRAL AND EARTH BARS. W AND T-bars TO HAVE PRE-DRILLED HOLES FOR CABLE CONNECTIONS.
- EACH BUILT PANEL TO HAVE INSIDE POCKET WITH AS-BUILT DRAWING.
- EACH BUILT PANEL TO BE TESTED AT MANUFACTURERS WORKS FOR INSULATION AND FUNCTIONAL OPERATION OF ALL COMPONENTS AND DEVICES.
- ALL INCOMING CIRCUIT BREAKERS TO BE OF ADJUSTABLE TYPE.
- CIRCUIT BREAKER CHARACTERISTICS TO BE AS FOLLOWS:
  - MCB FOR LIGHTING CIRCUITS - TYPE 'B'
  - MCB FOR OTHER SERVICES - TYPE 'C'
- EXCEPT WHERE NOTED OTHERWISE, ALL OUTGOING MCBS TO HAVE IOD = 10A.
- FLEXIBLE COPPER STRIP SHALL BE PROVIDED FOR EARTHING OF THE BODY OF BUILT PANEL.
- ONLY NAMES DETAILED IN THE TENDER DOCUMENTS ARE TO BE USED.

## GENERAL INSTALLATION

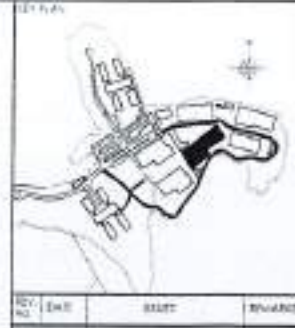
- ACCESS TO ELECTRICAL EQUIPMENT SHALL NOT BE DENIED BY ACCUMULATION OF WIRES. SUCH ACCUMULATION SHALL ALSO BE ALLOWED TO SENT REMOVAL OF PANELS, INCLUDING SUSPENDED CEILING PANELS.
- INSPECTION BOX, PULL BOX, JUNCTION BOX, ETC. SHALL BE PROVIDED AS SHOWN IN THE DRAWING AND WHERE NECESSARY FOR EASE OF CABLE PULLING.
- DIFFERENT SYSTEMS WIRING TO BE RUN IN SEPARATE CONDUITS.
- UNLESS NOTED OTHERWISE, ALL BACK BOXES SHALL BE OF 16 SWG SHEET STEEL, POWDER COATED, WITH PROVISION FOR EARTH CONNECTION.
- ALL NON - CURRENT CARRYING PARTS TO THE BODY CASINGS OF EQUIPMENT SUCH AS HV & LV PANELS, DISTRIBUTION BOARDS, TABLE TRAYS, AUXILIARY CONSTRUCTION FOR EQUIPMENT ETC. SHALL BE CONNECTED TO THE GROUNDING/ EARTHING SYSTEM AT REQUIRED NUMBER OF POINTS WITH SPECIFIED SIZES OF CONDUCTORS. WATER PIPES ALONG ELECTRICAL LINES SHALL BE BONDED TO THE EARTHING SYSTEM WITH 20AWG SINGLE CORE, COPPER CONDUCTOR PVC CABLE.
- ELECTRICAL POINTS FOR EQUIPMENT SHALL BE INSTALLED IN CO-ORDINATION WITH THE RELEVANT DRAWINGS OF OTHER SERVICES, SUCH AS COMMUNICATION SYSTEMS, HVAC, PLUMBING ETC. THE LOCATION ON ELECTRICAL DRAWINGS IS ONLY INDICATIVE.
- ARRANGEMENT OF ELECTRICAL EQUIPMENT ON ELECTRICAL DRAWINGS ARE TENTATIVE. EXACT ARRANGEMENT OF EQUIPMENT SHALL BE MADE IN VIEW OF ITS PHYSICAL DIMENSIONS AND EASE OF MAINTENANCE.
- CONDUIT/DUCT RUN UNDER FLOOR SHALL HAVE A MINIMUM COVER OF 2 INCHES FROM TOP OF CONDUIT/DUCT TO FINISH FLOOR LEVEL.
- BEFORE DETERMINING THE CUT LENGTHS OF CABLE, THE ACTUAL MEASUREMENT AT SITE SHALL BE MADE WITH PROVISION FOR SLACK AT LV PANELS/ DISTRIBUTION BOARDS AND SPARE LENGTH FOR LOOPS AS REQUIRED.
- ALL UNDERGROUND CONDUITS AFTER INSTALLATION SHALL BE PLUGGED AND SEALED AT BOTH ENDS AND JOINTS TO AVOID INGRESS OF WATER INTO PIPES.
- VIRGIN SHALL BE CONTINUOUS LOOPING-IN TYPE AND NO JOINT IN WIRES SHALL BE ALLOWED.
- THE WIRING SYSTEM SHALL BE Laid ONLY AFTER THE CONDUIT SYSTEM IS COMPLETELY INSTALLED AND ALL OUTLET BOXES, ETC. ARE FIXED BY POSITION.
- UNLESS NOTED OTHERWISE, ALL CONDUITS ARE OF PVC.
- REFER TO CABLE TYPE SCHEDULE FOR SPECIFIC CABLES TO BE EMPLOYED AS PER THE APPLICATION.
- FOR ALLOWED FILL OF CONDUITS, REFER TO THE CONDUIT FILL SCHEDULE.
- ALL CONDUITS RUN ACROSS FAIRING, REINFORCING SHELL TO BE CALCULATED WITH THE NAME OF RESPECTIVE SERVICES.

## SYSTEM SPECIFIC NOTES

- COMMUNICATION CABLES SHALL BE SEPARATED FROM ELECTRICAL LIGHT OR POWER CONDUCTORS.
- A CONDUIT MUST CONTAIN CIRCUITS OF EITHER ONLY ONE PHASE OR ALL THE PHASES.
- RUN GREEN-YELLOW OR GREEN SINGLE CORE PVC INSULATED COPPER CONDUCTOR CABLE OF SPECIFIED SIZES AS PROTECTIVE EARTH CONDUCTOR (EE) ALL ALONG LIGHT AND POWER WIRING.
- UNLESS NOTED OTHERWISE, ALL WIRING TO LIGHT AND SOCKET CIRCUITS SHALL BE CARRIED OUT WITH SINGLE CORE PVC INSULATED COPPER CONDUCTOR CABLE OF SPECIFIED VOLTAGE GRADE IN CONCEALED PVC CONDUIT OF SPECIFIED SIZE.
- LIGHT CONTROL SWITCHES SHALL BE INSTALLED 9 INCHES AWAY FROM THE SIDE OF BOOK IN ROOMS.
- EACH CIRCUIT TO HAVE ITS INDEPENDENT NEUTRAL AND EARTH CONDUCTOR RUN FROM ETC.
- FOR EXACT LOCATION OF LIGHTING FIXTURES REFER TO ARCHITECTURAL DRAWINGS.
- THE ELECTRICAL RESISTANCE BT ETC. TOGETHER WITH EARTH LEAD AND EARTH SHOULDN'T EXCEED THE 1M IF IT EXCEEDS THE CONTRACTOR SHALL OBTAIN INSULATION FROM THE CONTRACTOR.

## GENERAL NOTES

- FOLLOWING NOTES SHALL IN GENERAL APPLY TO ALL ELECTRICAL DRAWINGS. THE INSTRUCTIONS IN THESE NOTES SHALL BE FOLLOWED UNLESS STATED OTHERWISE.
- THESE NOTES SHALL BE APPLICABLE TO THE ENTIRE ELECTRICAL WORKS. IF THE SITE CONDITIONS NECESSITATE ANY ALTERATIONS OR DEVIATIONS, THE DIRECTIONS OF THE CONSULTANT SHALL BE OBSERVED AS FINAL INSTRUCTIONS.
- ALL ELECTRICAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH ARCHITECTURAL, STRUCTURAL, PLUMBING AND HVAC DRAWINGS & ALL OTHER RELEVANT DETAILS.
- DIMENSIONS/MEASUREMENTS GIVEN IN LAYOUT AND DETAILS DRAWINGS ARE APPROPRIATE. THE CONTRACTOR SHALL BE RESPONSIBLE TO CALCULATE THE ACTUAL DIMENSIONS/ MEASUREMENTS ACCORDING TO STRUCTURAL AND ARCHITECTURAL DRAWINGS.
- THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS WITH ALL RELEVANT DETAILS TO THE CONSULTANT FOR APPROVAL ACCORDING TO THE GENERAL CONDITIONS OF CONTRACT WELL IN TIME BEFORE COMMENCEMENT OF THAT WORK.
- PROPER CO-ORDINATION OF ELECTRICAL WORKS WITH OTHER SERVICES SHALL BE CARRIED OUT AT SITE.
- THE NAMES STATED IN THE TENDER DRAWINGS/DOCUMENTS ARE FOR REFERENCE. TO A PARTICULARLY STATED BY QUALITY OR PERFORMANCE REQUIREMENTS EQUIVALENT OR BETTER PARTS COULD ALSO BE OFFERED. APPROVAL OR EQUIVALENCE OF PARTS SHALL BE MADE BY CONSULTANT'S DRAWING.
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PROJECT:   
 RECONSTRUCTION OF UNIVERSITY OF AZAD JAMMU KASHMIR, CHORAGALA CAMPS, PAKLAJODA AND JAMMU KASHMIR.

CLIENT:   
 EARTHQUAKE RECONSTRUCTION & REHABILITATION AUTHORITY (ERA).

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN

NORTH FORK

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LEGENDS, NOTES & DETAILS

FOR:   
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ISSUE DATE:

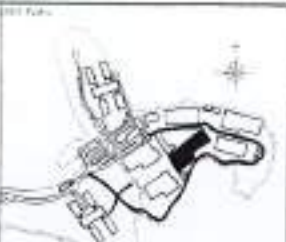
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Project:  
Reconstruction of  
University of Azad Jammu & Kashmir,  
CHITTAGALI CAMPUS, RAVAILAND,  
AZAD JAMMU & KASHMIR.

Scope:  
EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY (ERA)

Government of Pakistan  
Islamabad, Pakistan  
Wing No. 01

This drawing supersedes  
all previous drawings.

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Government of the Islamic Republic of  
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DEPARTMENT OF AGRICULTURE  
ADMINISTRATION BUILDING

No.:  
FIRST FLOOR PLAN  
LIGHTING LAYOUT  
WORKING DRAWING

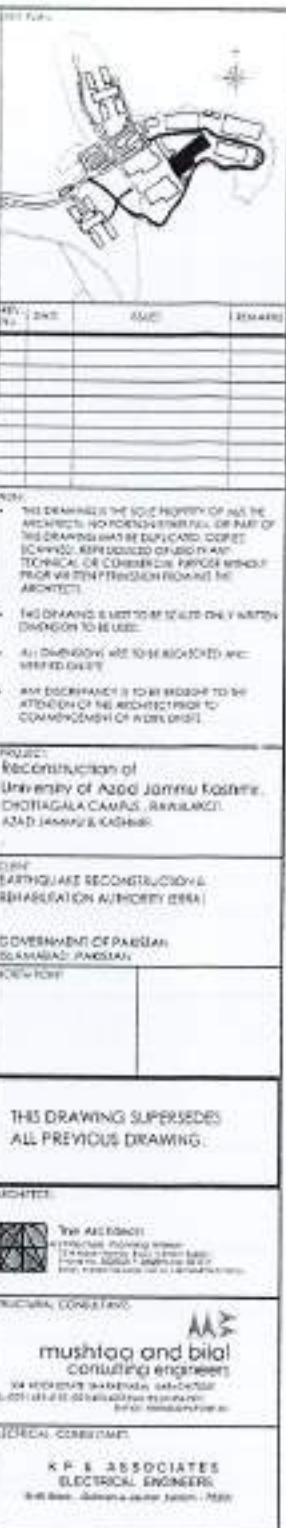
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PROJECT: Reconstruction of University of Azad Jammu & Kashmir CHITTAGALI CAMPUS, RAVALAQ, AJAD JAMMU & KASHMIR.

DATE: EARTHQUAKE RECONSTRUCTION & DISABILITATION AUTHORITY (ERA)

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN

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PROJECT  
Reconstruction of  
University of Azad Jammu & Kashmir,  
CHITTAGALI CAMPUS, RAKWALKOI  
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GOVERNMENT OF PAKISTAN  
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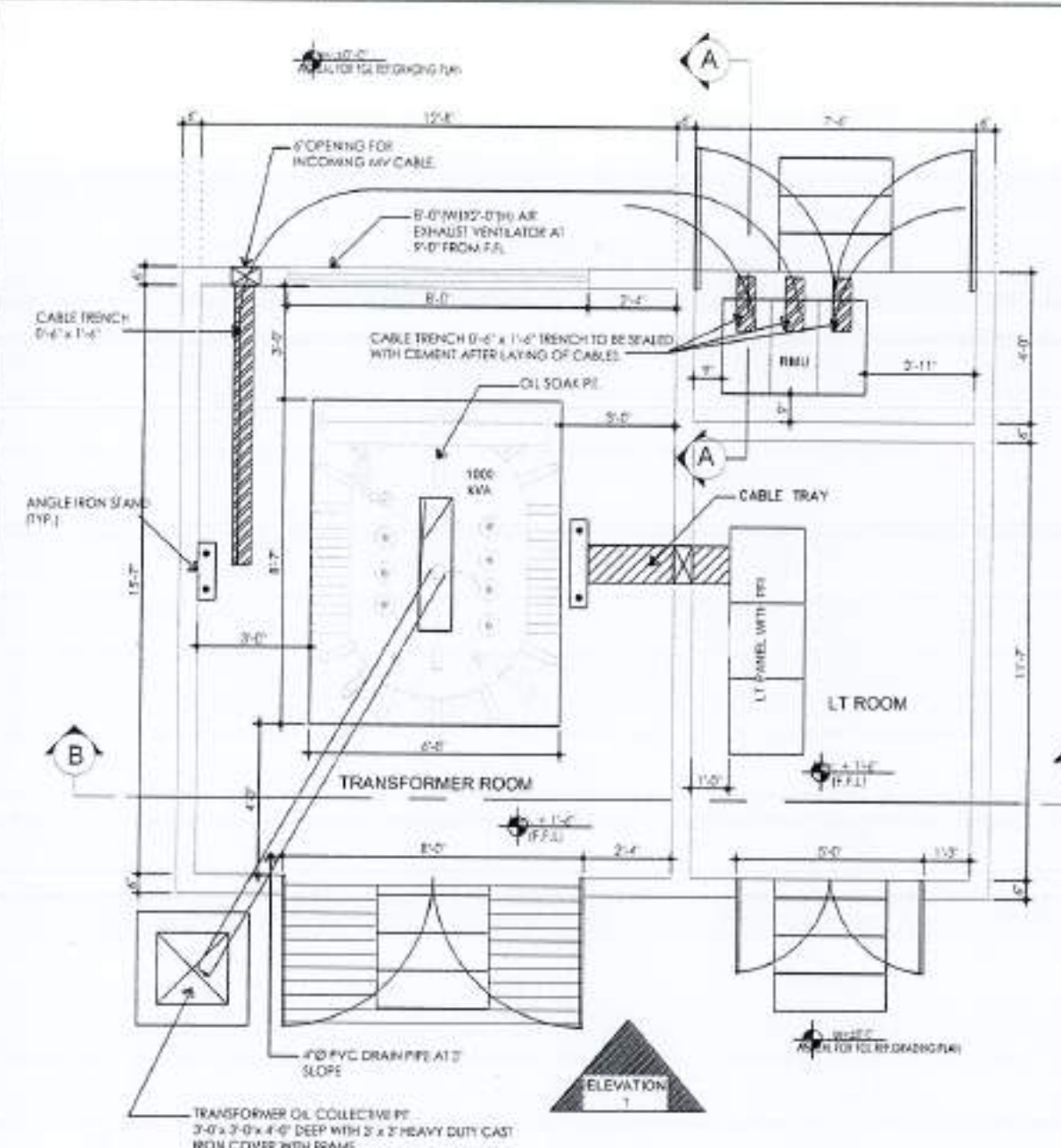
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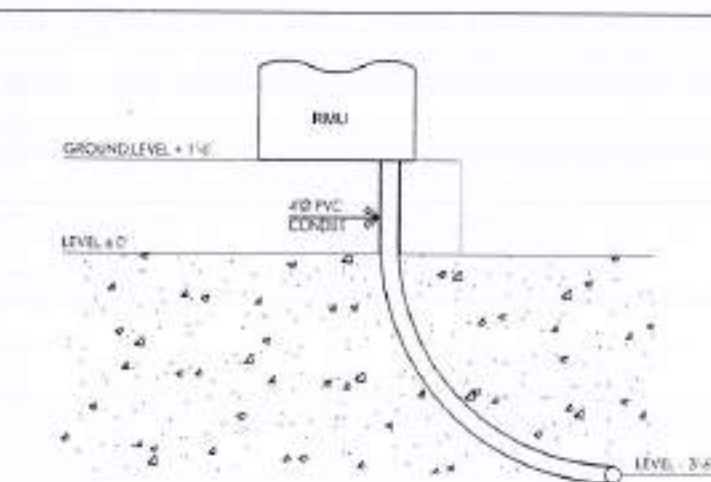
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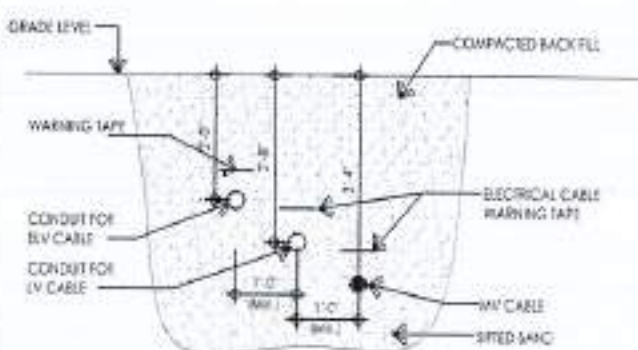
E-00	LIST OF DRAWING
E-01	EQUIPMENT & BUILDING LAYOUT
E-02	LIGHTING, POWER, EARTHING SCHEME & FA LAYOUT
E-03	DIESEL STORAGE TANK - 1
E-04	DIESEL STORAGE TANK - 2
E-05	SINGLE LINE & SCHEMATIC DIAGRAM LEGENDS, NOTES & DETAILS



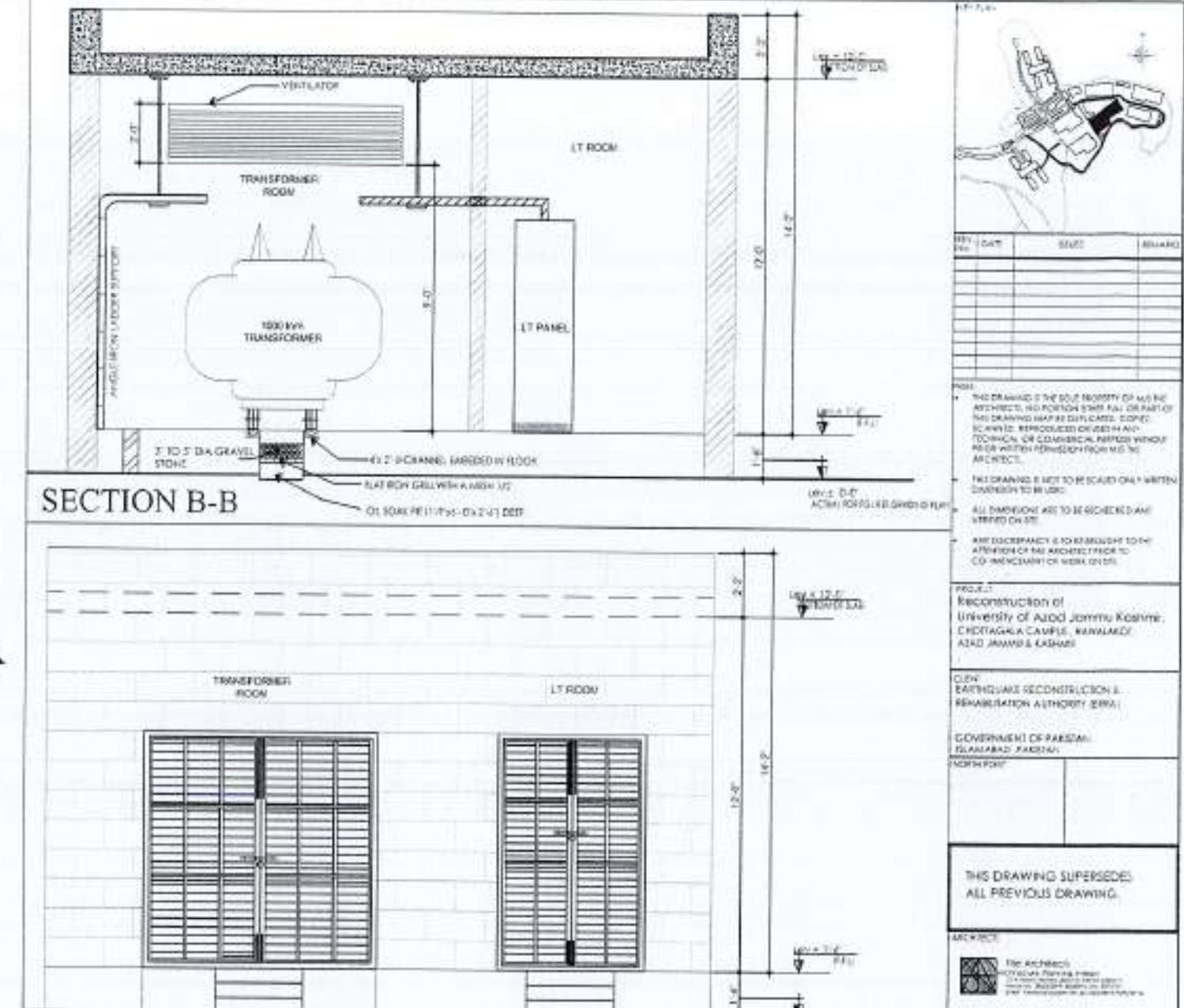
## SUBSTATION



### SECTION A-A



## TYPICAL CABLE INSTALLATION DETAILS



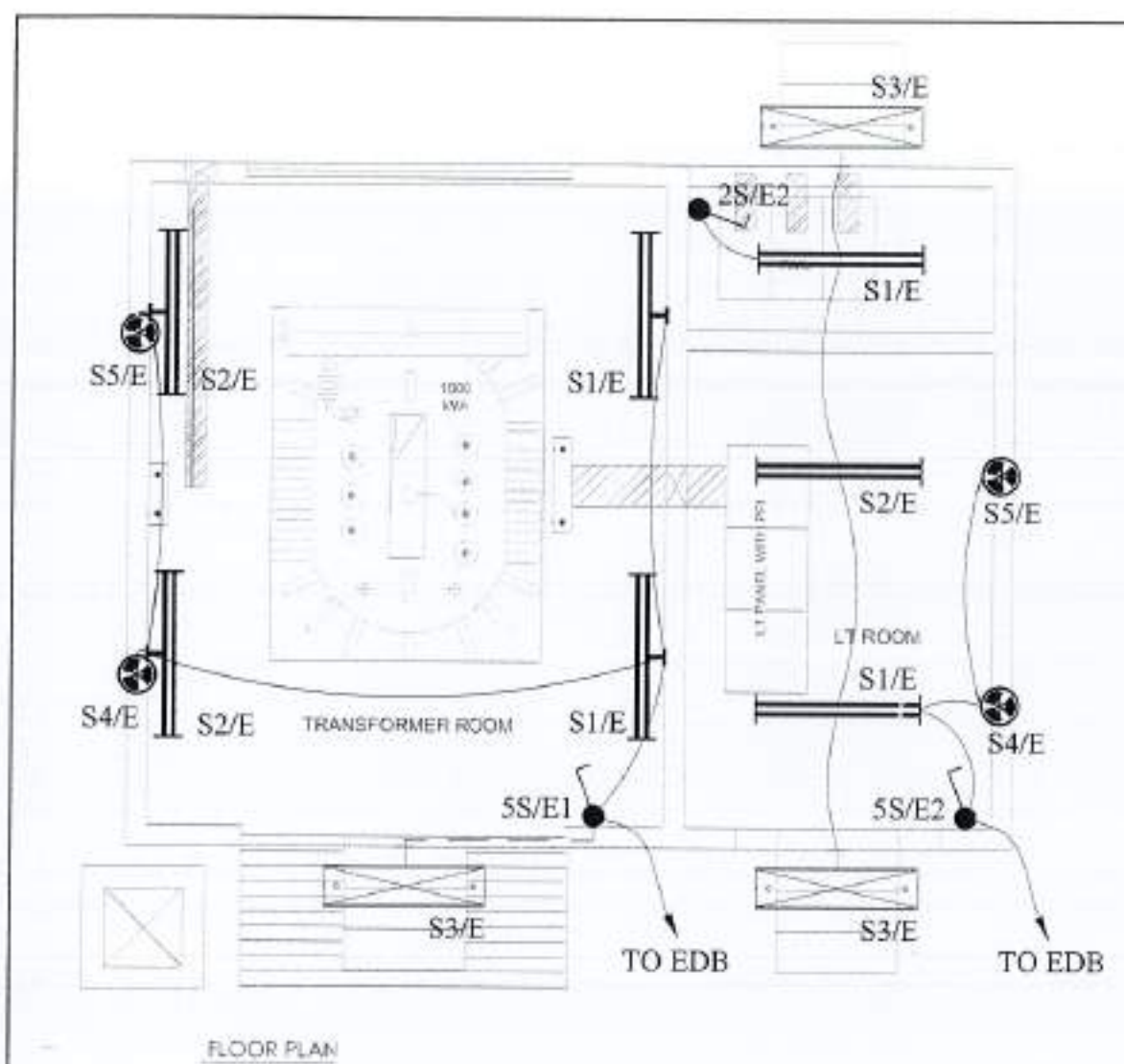
## ELEVATION - 1



## CONDUIT INSTALLATION

NOTES	01 SEPARATE PIPES & BACK BOXES SHALL BE USED FOR EMERGENCY & NORMAL WIRING. 02 FULL BOXES TO BE INSTALLED WHERE NECESSARY TO PULL WIRES OR CABLES. 03 IN CASE OF ANY DISCREPANCY IN DRAWINGS, KINDLY CO-ORDINATE WITH CONSULTANT PRIOR TO START OF WORK.
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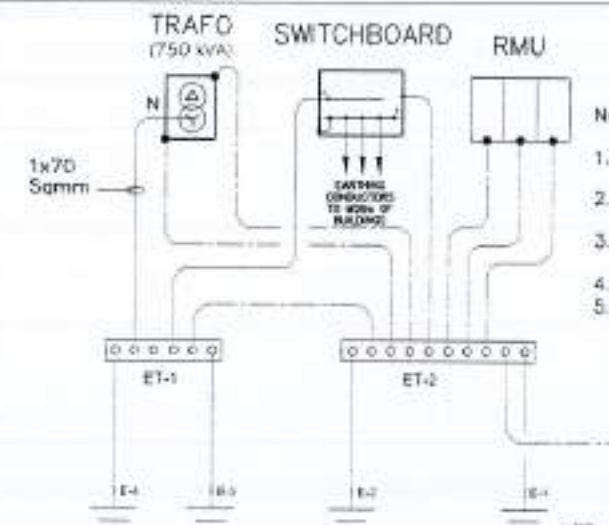


FLOOR PLAN

**NOTES:**

- 01 SEPARATE PIPES & BACK BOXES SHALL BE USED FOR EMERGENCY & NORMAL WIRING
- 02 PULL BOXES TO BE INSTALLED WHERE NECESSARY TO PULL WIRES OR CABLES
- 03 IN CASE OF ANY DISCREPANCY IN DRAWINGS, KINDLY CO-ORDINATE WITH CONSULTANT PRIOR TO START OF WORK.

LIGHTING LAYOUT

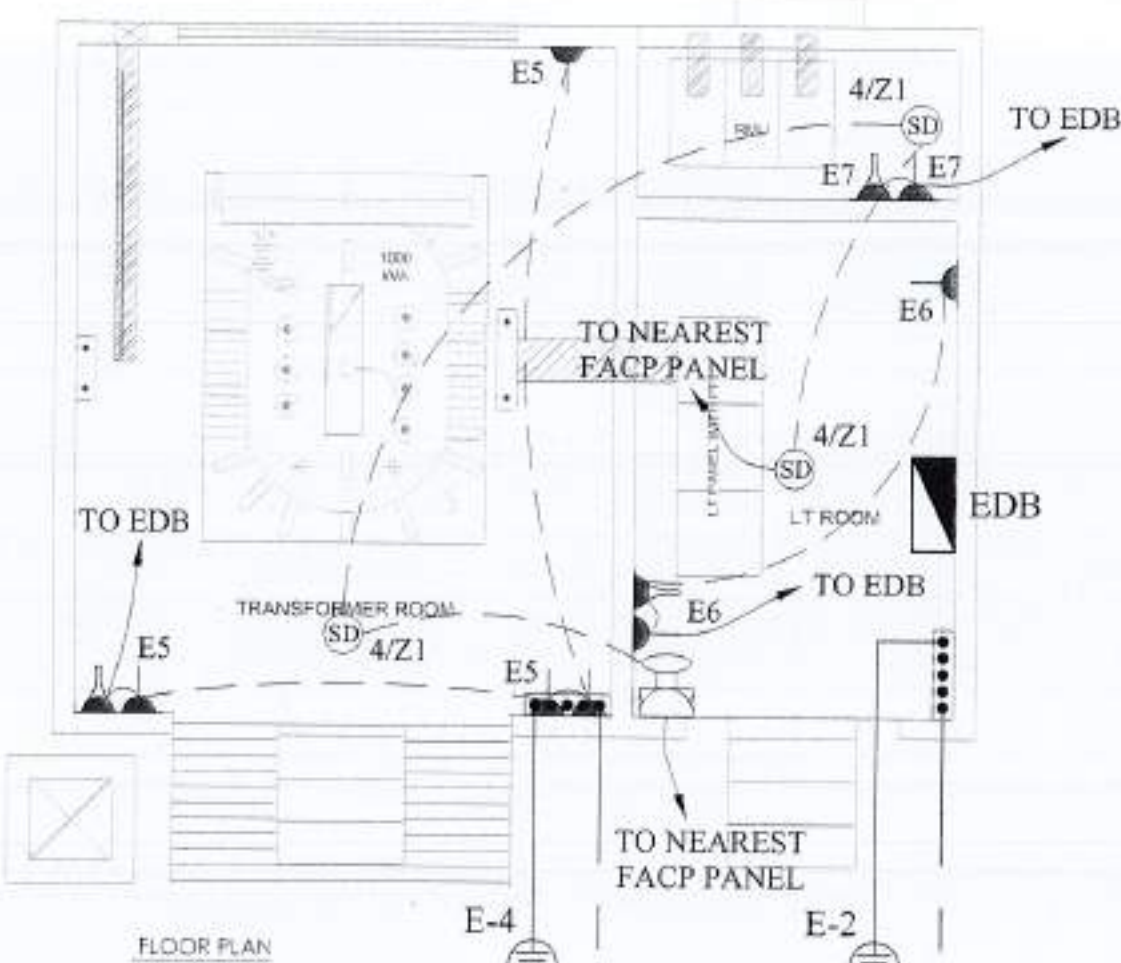


EARTHING SCHEME

Notes:

1. Earth Continuity Conductor (ECC) for body earthing shall be Cu HDBC.
2. ECC for neutral earthing shall be 600/1000V Cu/PVC, 1-C cables.
3. ECC between Earth Terminal and Earth pit shall be 70sqmm Cu/PVC 1-C cable.
4. All Cu HDBC core of 70sqmm.
5. Other ECC sizes/types are as shown.

ET-1 SYSTEM NEUTRAL EARTHING TERMINALS  
ET-2 SYSTEM PROTECTION EARTHING TERMINALS

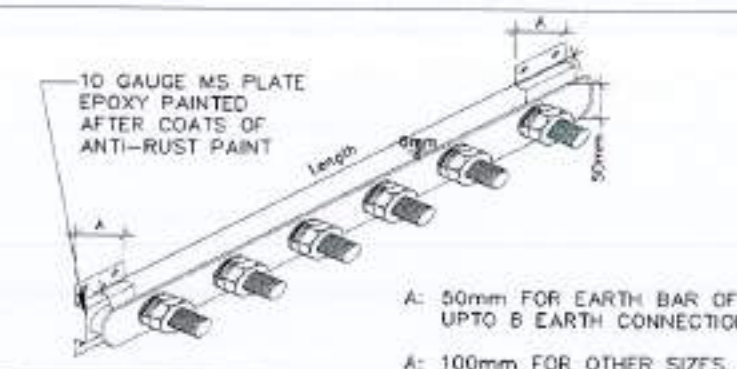


FLOOR PLAN

FOR LEGENDS, NOTES EARTH PIT REFER  
DETAIL DRAWING NO. E-03  
CENTER POWER PLANT - EARTHING DETAIL



EARTH PIT (TYPICAL)  
REFER DETAIL - A



EARTH TERMINAL



RECEIVED  
PROJECT NAME: CENTER POWER PLANT

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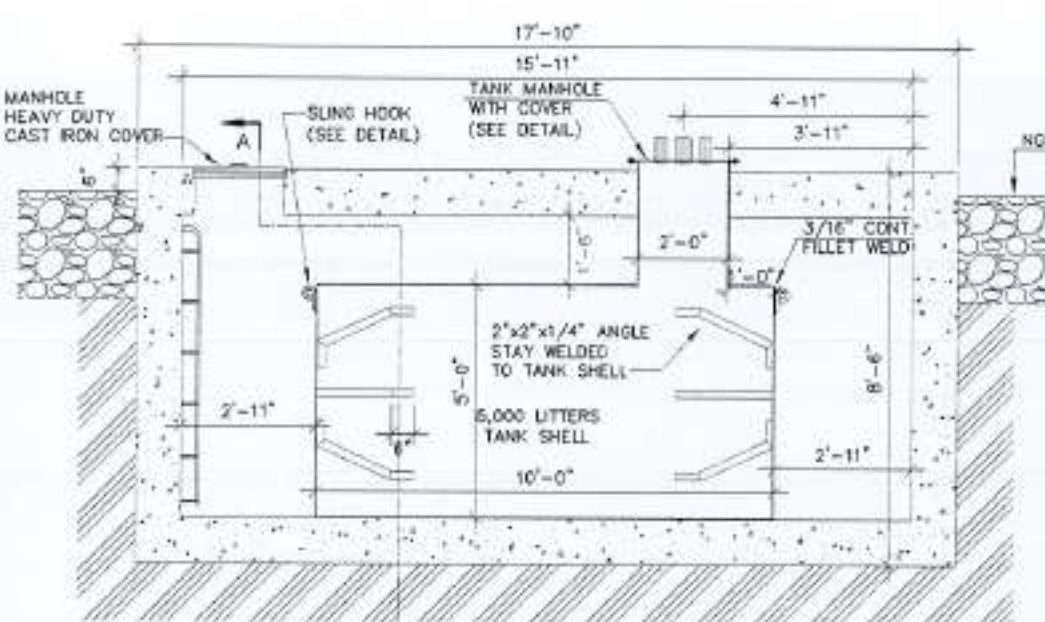
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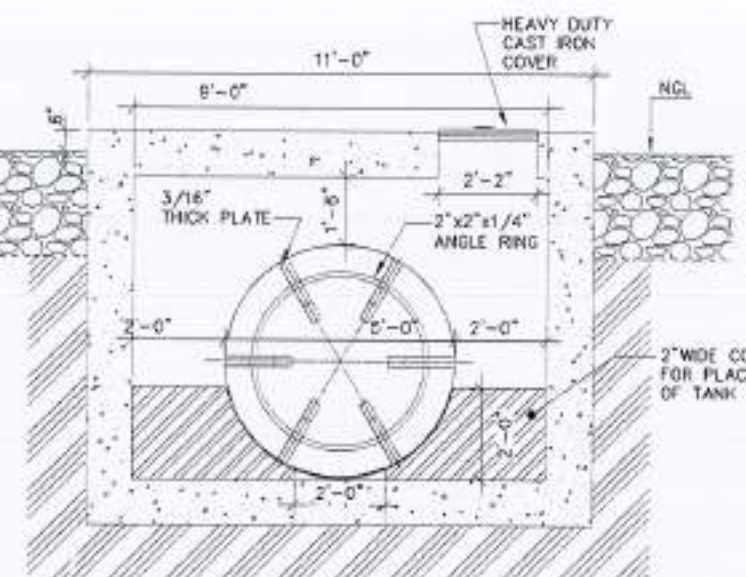
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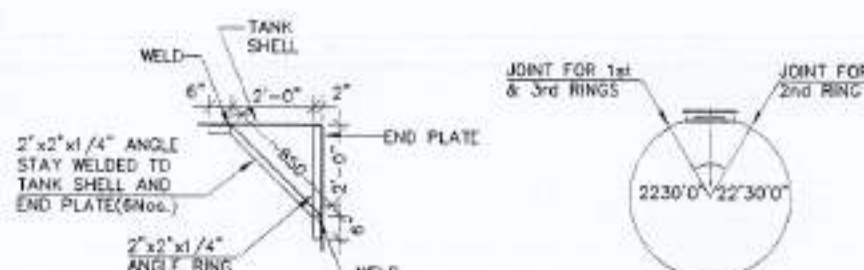
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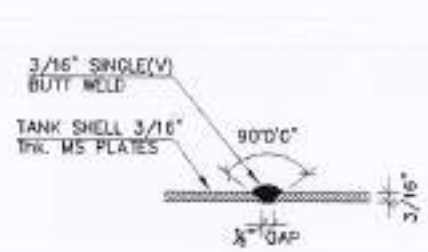
SECTIONAL ELEVATION A



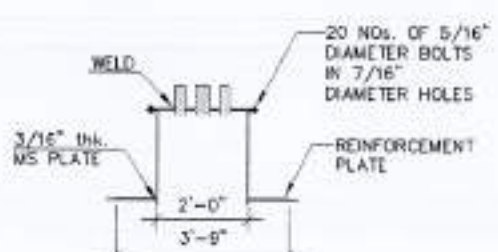
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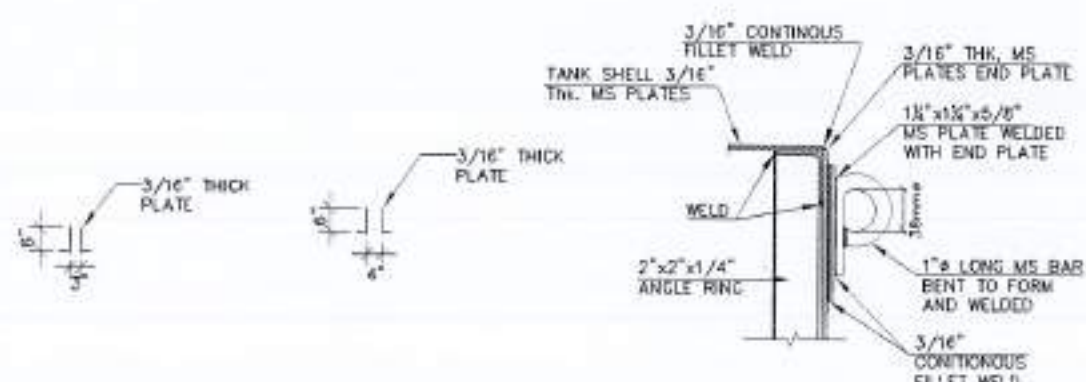
DETAIL OF STAY



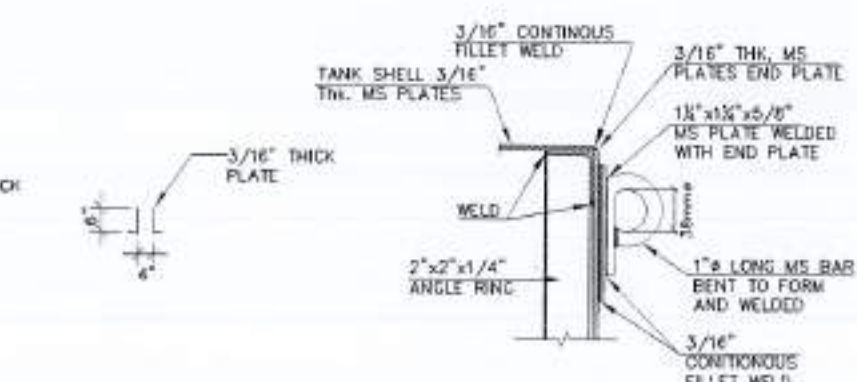
ELEV. SHOWING CIRCUMFERENTIAL JOINTS



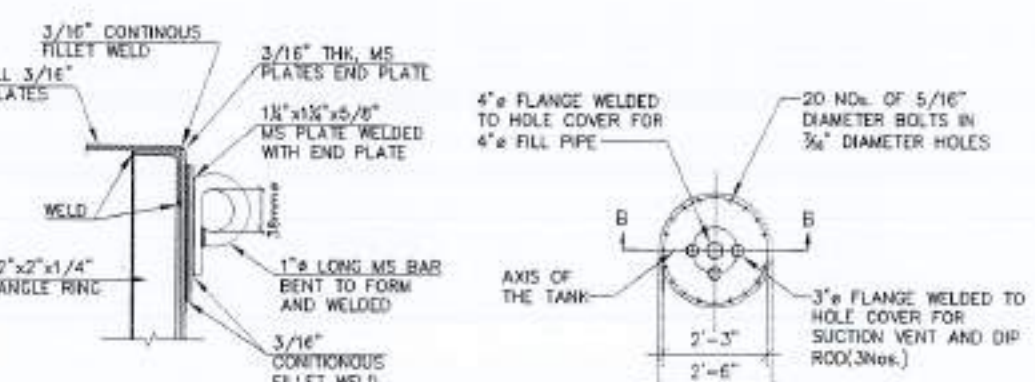
SECTION B-B



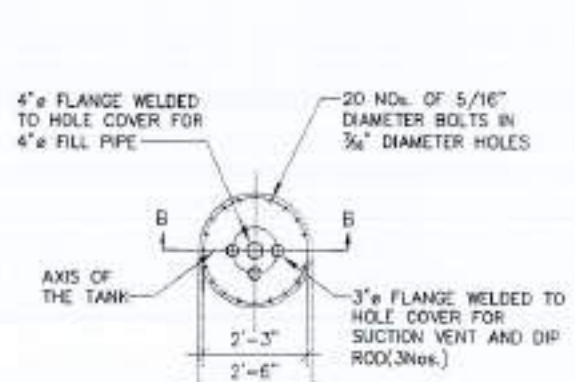
DETAIL OF 3" FLANGE  
IN MANHOLE



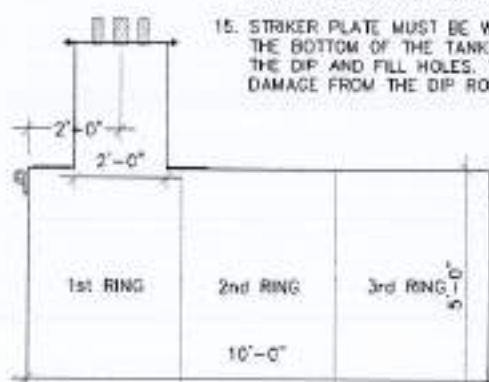
DETAIL OF 4" FLANGE  
IN MANHOLE



DETAIL OF SLING HOOK



PLAN OF MANHOLE COVER



ELEVATION SHOWING JOINTS OF MS PLATES  
(USED FOR FABRICATION)

**NOTES\***

1. PRIME QUALITY WELDABLE STEEL TO BE USED WHICH SHOULD NOT CONTAIN MORE THAN 0.20% CARBON, 0.06% SULFUR OR 0.08% PHOSPHORUS.
2. ALL SEAMS BUTT WELDED BY ELECTRIC ARC PROCESS.
3. TANK TO BE TESTED TO HYDRAULIC PRESSURE OF 10 LB/in. PER sq. INCH.
4. TWO SETS OF HOLDING DOWN STRAPS INCLUDING MS BOLTS/NUTS FOR EACH TANK TO BE SUPPLIED BY THE MANUFACTURER ALONG WITH TANK.
5. TANK TO BE PAINTED EXTERNALLY WITH 2 COATS OF RED LEAD GRAPHITE PRIMER AFTER THROUGH SURFACE PREPARATION.
6. ALL EDGES MUST BE FREE FROM SCALE AND SLAG ACCUMULATION BEFORE WELDING.
7. ALL SHELL PLATES AND ENDS ANGULAR RINGS SHALL BE ROLLED TO CORRECT TANK CURVATURE AND THE RESULTING PROFILE SHOULD BE ABSOLUTELY ACCURATE. THE PLATES USED MUST BE TRUELY RECTANGULAR.
8. ALL WELDING MUST BE CARRIED OUT BY APPROVED QUALIFIED WELDERS.
9. MEMBERS OF TANK MUST BE RENDERED SCALE BEFORE USE.
10. ALL COMPLETED WELDS AFTER TANK TESTING SHALL BE FREED FROM SLAG, BRUSHED AND THOROUGHLY CLEANED BEFORE FINAL INSPECTION.
11. THE SIZES OF PLATES & SECTIONS TO BE STRICTLY ACCORDING TO THE DRAWING AND NO CHANGES TO BE DONE WITHOUT PRIOR APPROVAL.
12. APPROVED QUALITY IMPORTED WELDING ELECTRODES TO BE USED.
13. WORKMANSHIP AND FINISHING SHALL BE FIRST CLASS AND COMPANY'S ENGINEER SHALL AT ALL TIMES HAVE FREE ACCESS TO CONTRACTOR'S WORKSHOP.
14. PREPARATION OF PLATE EDGES PARTICULARLY FOR SHELL END ANGULAR RINGS, BRACING STAYS, CUTTING TO SIZES OF ALL PLATES/SECTIONS, REMOVAL OF SCALE, PAINTING, PREFABRICATION OF MANHOLE COVERS/ FITTINGS SHOULD BE OF FIRST CLASS/QUALITY, AS PER DRAWINGS & MUST BE CAREFULLY DONE.
15. STRIKER PLATE MUST BE WELDED INSIDE THE BOTTOM OF THE TANK DIRECTLY UNDER THE DIP AND FILL HOLES, TO PREVENT DAMAGE FROM THE DIP ROD.

**NOTES:**

- 01 SEPARATE PIPES & BACK BOXES SHALL BE USED FOR EMERGENCY & NORMAL WIRING.
- 02 PULL BOXES TO BE INSTALLED WHERE NECESSARY TO PULL WIRES OR CABLES.
- 03 IN CASE OF ANY DISCREPANCY IN DRAWINGS, KINDLY CO-ORDINATE WITH CONSULTANT PRIOR TO START OF WORK.



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\*\*\*\* ANY DISCREPANCY IS TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK ON SITE.

PROJECT:  
Reconstruction of  
University of Azad Jammu & Kashmir,  
Chitral/Gilgit, Khyber Pakhtunkhwa  
AJAD JAMMU & KASHMIR

CONE:  
EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY (ERA)

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN

HOLD POINT

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWING

ARCHITECT:

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OF EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY  
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ELECTRICAL CONSULTANT

PLUMBING CONSULTANT

EEI Associates

STRUCTURAL & MECHANICAL ENGINEERS  
EEI Associates  
Sector-40, Jinnah Town, Islamabad

DEPARTMENT OF AGRICULTURE  
TYPICAL SUBSTATION LAYOUT

FILE:

DIESEL STORAGE TANK - 1

FOR:

+

ISSUE DATE:

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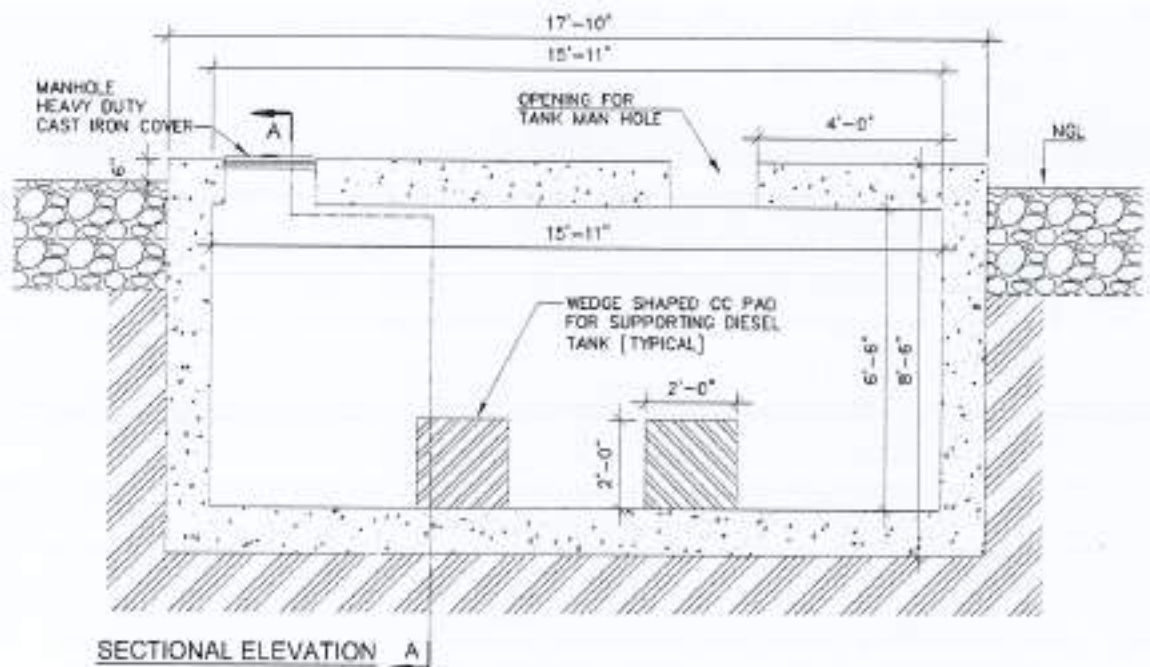
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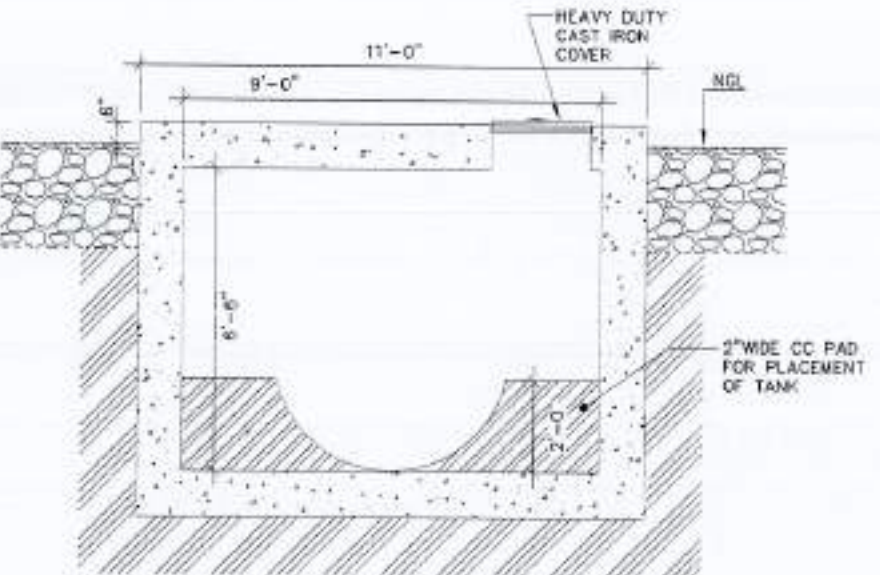
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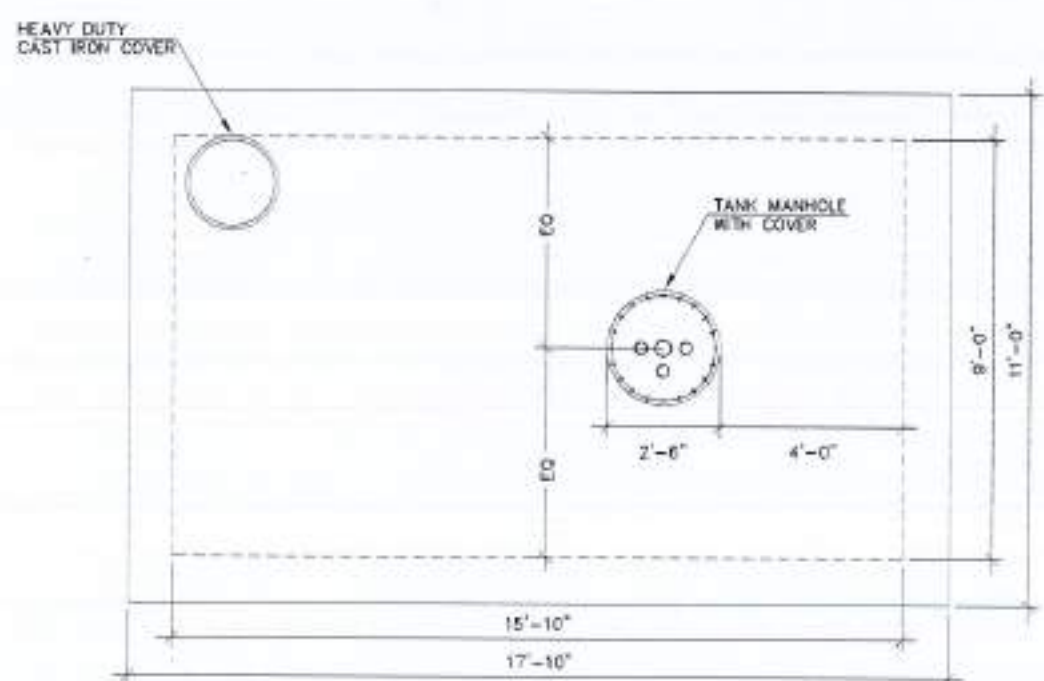
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SECTIONAL ELEVATION A



SECTION A-A



- NOTES:  
1. THIS IS NOT CIVIL A CONSTRUCTION DRAWING. REFER TO OTHER DRAWINGS FOR THIS PURPOSE.

- NOTES:  
01 SEPARATE PIPES & BACK BOXES SHALL BE USE FOR EMERGENCY & NORMAL WIRING  
02 PULL BOXES TO INSTALLED WHERE NECESSARY TO PULL WIRES OR CABLES  
03 IN CASE OF ANY DISCREPANCY IN DRAWINGS, KINDLY CO-ORDINATE WITH CONSULTANT PRIOR TO START OF WORK.



REV / DATE	SIZE	BLW/BLD

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• ALL DIMENSIONS ARE TO BE CHECKED AND VERIFIED ON SITE.  
• ANY DISCREPANCY IS TO BE REPORTED TO THE ATTENTION OF THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK ON SITE.

PROJ. NO.:  
RECONSTRUCTION OF  
UNIVERSITY OF AZAD JAMMU & KASHMIR,  
CHOTANAGAR CAMPUS, KARIAKROD,  
AZAD JAMMU & KASHMIR.

C.G.H.  
BARTHOLMEY RECONSTRUCTION &  
REHABILITATION AUTHORITY (B.R.A.)

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN  
HOTEL FOHR

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWING

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TELEPHONE: 01922-222222

MUSHTAQ AND BIDI  
CONSULTING ENGINEERS  
101 INDUSTRIAL PARK, KARIAKROD,  
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TELEPHONE: 01922-222222

E.P.A. ASSOCIATES  
ELECTRICAL ENGINEERS  
8-40 BOX, GANDHI-Nagar, KARACHI - 7000

STRUCTURAL CONSULTANT:  
 E.P.A. ASSOCIATES  
ELECTRICAL & MECHANICAL ENGINEERS  
8-40 BOX, GANDHI-Nagar, KARACHI - 7000

ELECTRICAL CONSULTANT:  
 E.P.A. ASSOCIATES  
ELECTRICAL & MECHANICAL ENGINEERS  
8-40 BOX, GANDHI-Nagar, KARACHI - 7000

MECHANICAL CONSULTANT:  
 E.P.A. ASSOCIATES  
ELECTRICAL & MECHANICAL ENGINEERS  
8-40 BOX, GANDHI-Nagar, KARACHI - 7000

DEPARTMENT:  
DEPARTMENT OF AGRICULTURE  
TYPICAL SUBSTATION LAYOUT

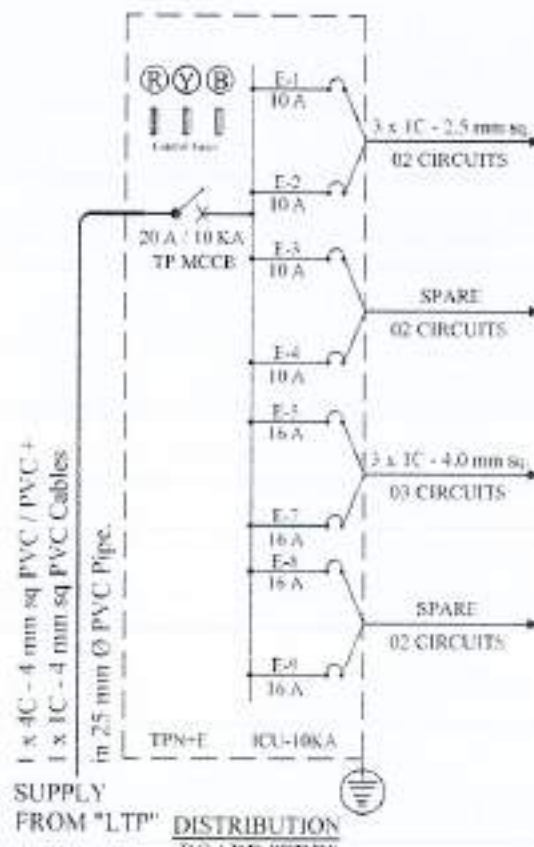
TYPE:  
-

SCALE:  
-

DATE:  
12-1-04

DRAWING NO.:  
502 E-04

LEGEND:		
SYMBOL	DESCRIPTION	MOUNTING HEIGHT F.F.
●	EBA ONE WAY SWITCH	3'-3"
—	FLUORESCENT LIGHT FIXTURE (TMS 015/236)	CEILING
—	CEILING LIGHT FIXTURE TCW-091 (2 x 36W FLUORESCENT LAMP)	WALL
●	METAL BODY EXHAUST FAN (60W)	7'-0"
—	3A, 3 PIN SWITCH SOCKET OUTLET (100W)	3'-3"
—	15A, 3 PIN SWITCH SOCKET OUTLET (1000W)	3'-3"
SD	SMOKE DETECTOR	CEILING
HID	HEAT DETECTOR	CEILING
—	FIRE ALARM SOUNDER & MANUAL CALL POINT	4'-0"
FACP	FIRE ALARM CONTROL PANEL	5'-0"
—	DISTRIBUTION BOARD	4'-0"
—	EARTHING SET / TO BE GROUNDED	-----
—	SINGLE POLE MINIATURE CIRCUIT BREAKER	-----
—	TRIPLE POLE MOLDED CASE CIRCUIT BREAKER	-----
—	CONDUIT IN CEILING	-----
—	CONDUIT IN WALL / FLOOR	-----
—	CIRCUIT TO DB	-----
R.Y.B	COLOUR OF CIRCUITS	-----
E.E.EL	NUMBER OF EMERGENCY CIRCUITS	-----



CABLE TYPE SCHEDULE					
MRING APPLICATION	CABLE TYPE				
INDOOR CIRCUIT- LIGHTING	3 x 2.5mm² 1-C 0.3/0.5kV Cu/PVC CABLES				
INDOOR POINT- LIGHTING	3 x 2.5mm² 1-C 0.3/0.5kV Cu/PVC CABLES				
INDOOR CIRCUIT- GENERAL POWER OUTLETS	3 x 4mm² 1-C 0.3/0.5kV Cu/PVC CABLES				
INDOOR POINT- GENERAL POWER OUTLETS	3 x 2.5mm² 1-C 0.3/0.5kV Cu/PVC CABLES				
OUTDOOR CIRCUIT- LIGHTING	3-C 0.3/0.5kV Cu/PVC CABLE, CONDUCTOR SIZE AS PER DRAWING				
OUTDOOR POINT- LIGHTING	3-C 0.3/0.5kV Cu/PVC CABLE, CONDUCTOR SIZE AS PER DRAWING				
OUTDOOR CIRCUIT- GENERAL POWER OUTLETS	4mm² 3-C 0.3/0.5kV Cu/PVC CABLE				
OUTDOOR POINT- GENERAL POWER OUTLETS	2.5mm² 3-C 0.3/0.5kV Cu/PVC CABLE				
INDOOR POWER DISTRIBUTION	4 x 1-C 0.6/1kV Cu/PVC CABLES + 1-C 0.6/1kV Cu/PVC CABLE AS E.C. CONDUCTOR SIZES AS PER DRAWING				
VOICE/DATA OUTLETS	CAT-6 UTP 23AWG SOLID BARE COPPER CONDUCTORS, 4 PAIRS CARLED TOGETHER WITH A FLEXIBLE CORE SEPARATOR, THERMOPLASTIC POLYOLEFIN INSULATION AND FLAME RETARDANT THERMOPLASTIC JACKET, APPROVED COLOUR: COMPLIANT TO ANSI / TIA/EIA-568-B.2-1 AND RATED ON AS PER NEC ARTICLE 800				
VOICE/DATA PATCH CABLES	2M LONG MOLDED BRAIDLESS PATCH CABLE: CAT-6 UTP 24AWG STRANDED TM COPPER CONDUCTORS, 4 PAIRS CARLED WITH CORE SEPARATOR, THERMOPLASTIC POLYOLEFIN INSULATION AND FLAME RETARDANT THERMOPLASTIC JACKET, APPROVED COLOUR: COMPLIANT TO ANSI / TIA/EIA-568-B.2-1 AND RATED ON AS PER NEC ARTICLE 800				
FIRE ALARM SYSTEM DEVICES	1.5mm² 2-C 0.3/0.5kV CABLE, STRANDED BARE COPPER CONDUCTORS, LOW SMOKE ZERO HALOGEN (LSZH) INSULATION, NON-INSULATED CPC, OVERALL SCREEN AND LSZH SHEATH(TYPICAL)				

#### CONDUIT FILL SCHEDULE

S.#	CABLE TYPE	20mm DIA (0.75" DIA)	25mm DIA (1.18" DIA)	32mm DIA (1.25" DIA)	38mm DIA (1.5" DIA)	50mm DIA (2.0" DIA)
1	2.5mm²	6	11	15	-	-
2	4mm²	6	8	12	17	-
3	6mm²	5	7	11	16	-
4	10mm²	-	8	7	11	15
5	CAT-6	-	4	10	15	22
6	RG-6/U	-	5	7	11	16
7	1.5mm² FA	-	2	-	-	-

#### DISTRIBUTION PANEL CONSTRUCTION DETAILS

1. DB/VLT PANELS SHALL BE FABRICATED FROM 16 SWG SHEET STEEL WITH VELDED, GRINED AND FINISHED ANGLE-IRON FRAME- WORK. INGRESS PROTECTION CLASS TO BE IP-24.
2. DB/VLT PANELS SHALL BE ELECTRO-STATICALLY COATED WITH POWDER OF COLOUR RAL 7032 AND THEN OVEN BAKED.
3. REFER TO DB/LT PANEL SCHEMATICS FOR CABLE ENTRY/EXIT TYPE.
4. KNOCKOUTS REQUIRED FOR INCOMING/OUTGOING CABLES.
5. LT PANELS SHALL HAVE DOOR HANDLES WITHOUT KEY.
6. DB/VLT PANELS WITH ALL COMPONENTS AND ACCESSORIES SHALL BE SUITABLE FOR FRONT OPERATION ONLY.
7. ALL DB/VLT PANELS SHALL HAVE 20% EXTRA SPACE.
8. EACH DB/LT PANEL TO HAVE SUFFICIENT SPACE IN NEUTRAL AND EARTH BARS 'N' AND 'E' BARS TO HAVE PRE-DRILLED HOLES FOR CABLE CONNECTIONS.
9. EACH DB/LT PANEL TO HAVE INSIDE POCKET WITH AS-BUILT DRAWING.
10. EACH DB/LT PANEL TO BE TESTED AT MANUFACTURER'S WORKS FOR INSULATION AND FUNCTIONAL OPERATION OF ALL COMPONENTS AND DEVICES.
11. ALL INCOMING CIRCUIT BREAKERS TO BE OF ADJUSTABLE TYPE.
12. CIRCUIT BREAKER CHARACTERISTICS TO BE AS FOLLOWS:
  - + RCBO FOR LIGHTING CIRCUITS - TYPE 'P'
  - + RCBO FOR OTHER SERVICES - TYPE 'C'
13. EXCEPT WHERE NOTED OTHERWISE, ALL OUTGOING MCB TO HAVE 10A = 16A.
14. FLEXIBLE COPPER STRIP SHALL BE PROVIDED FOR EARTHING OF THE DOOR OF DB/LT PANEL.
15. ONLY MAKES DETAILED IN THE TENDER DOCUMENTS ARE TO BE USED.

#### GENERAL INSTALLATION

1. ACCESS TO ELECTRICAL EQUIPMENT SHALL NOT BE DENIED BY ACCUMULATION OF WIRES. SUCH ACCUMULATION SHALL ALSO BE ALLOWED TO DENY REMOVAL OF PANELS, INCLUDING SUSPENDED CEILING PANELS.
2. INSPECTION BOX, FULL BOX, JUNCTION BOX, ETC. SHALL BE PROVIDED AS SHOWN IN THE DRAWING AND WHERE NECESSARY FOR EASE OF CABLE PULLING.
3. DIFFERENT SYSTEMS WIRING TO BE RUN IN SEPARATE CONDUITS.
4. UNLESS NOTED OTHERWISE ALL BACK BOXES SHALL BE OF 16 SWG SHEET STEEL, POWDER COATED WITH PROVISION FOR EARTH CONNECTION.
5. ALL NEW - CURRENT CARRYING PARTS IN OUTER CASINGS OF EQUIPMENT SUCH AS HV & LV PANELS, DISTRIBUTION BOARDS, CABLE TRAYS, AUXILIARY CONSTRUCTION FOR EQUIPMENT ETC. SHALL BE CONNECTED TO THE GROUNDING/EARTHING SYSTEM AT REQUIRED NUMBER OF POINTS WITH SPECIFIED SIZES OF CONDUCTORS. WATER PIPES ALONG ELECTRICAL LINES SHALL BE BONDED TO THE EARTHING SYSTEM WITH 30mm² SINGLE CORE, COPPER CONDUCTOR PVC CABLE.
6. ELECTRICAL POINTS FOR EQUIPMENT SHALL BE INSTALLED IN CO-ORDINATION WITH THE RELEVANT DRAWINGS OF OTHER SERVICES, SUCH AS COMMUNICATION SYSTEMS, HVAC, PLUMBING ETC. THE LOCATION ON ELECTRICAL DRAWINGS IS ONLY INDICATIVE.
7. ARRANGEMENT OF ELECTRICAL EQUIPMENT ON ELECTRICAL DRAWINGS ARE TENTATIVE. EXACT ARRANGEMENT OF EQUIPMENT SHALL BE MADE IN VIEW OF ITS PHYSICAL DIMENSIONS AND EASE OF MAINTENANCE.
8. CIRCUIT/DUCT RUN UNDER FLOOR SHALL HAVE A MINIMUM COVER OF 2 INCHES FROM TOP OF CONDUIT/DUCT TO FINISH FLOOR LEVEL.
9. BEFORE DETERMINING THE CUT LENGTHS OF CABLE, THE ACTUAL MEASUREMENT AT SITE SHALL BE MADE WITH PROVISION FOR SLACK AT LV PANELS/ DISTRIBUTION BOARDS AND SPARE LENGTH FOR LOOPS AS REQUIRED.
10. ALL UNDERGROUND CONDUITS AFTER INSTALLATION SHALL BE PLUGGED AND SEALED AT BOTH ENDS AND JOINTS TO AVOID INGRESS OF WATER INTO PIPES.
11. WIRING SHALL BE CONTINUOUS LOOPING-IN TYPE AND NO JOINT IN WIRES SHALL BE ALLOWED.
12. THE WIRING SYSTEM SHALL BE LAID ONLY AFTER THE CONDUIT SYSTEM IS COMPLETELY INSTALLED AND ALL OUTLET BOXES, ETC. ARE FIXED IN POSITION.
13. UNLESS NOTED OTHERWISE, ALL CONDUITS ARE OF PVC.
14. REFER TO CABLE TYPE SCHEDULE FOR SPECIFIC CABLES TO BE EMPLOYED AS PER THE APPLICATION.
15. FOR ALLOWED FILL OF CONDUITS, REFER TO THE CONDUIT FILL SCHEDULE.
16. ALL CONDUITS RUN ABOVE FALSE CEILING SHALL BE LABELED/IMPRINTED WITH THE NAMES OF RESPECTIVE SERVICES.

#### SYSTEM SPECIFIC NOTES

1. COMMUNICATION CABLES SHALL BE SEPARATED FROM ELECTRICAL LIGHT OR POWER CONDUCTORS.
2. A CONDUIT MUST CONTAIN CIRCUITS OF EITHER ONLY ONE PHASE OR ALL THE PHASES.
3. RUN GREEN-YELLOW OR GREEN SINGLE CORE PVC INSULATED COPPER CONDUCTOR CABLE OF SPECIFIED SIZES AS PROTECTIVE EARTH CONDUCTOR (EEC) ALL ALONG LIGHT AND POWER WIRING.
4. UNLESS NOTED OTHERWISE, ALL WIRING TO LIGHT AND SOCKET CIRCUITS SHALL BE CARRIED OUT WITH SINGLE CORE PVC INSULATED COPPER CONDUCTOR CABLE OF SPECIFIED VOLTAGE GRADE IN CONCEALED PVC CONDUIT OF SPECIFIED SIZE.
5. LIGHT CONTROL SWITCHES SHALL BE INSTALLED 9 INCHES AWAY FROM THE SIDE OF DOOR IN ROOMS.
6. EACH CIRCUIT TO HAVE ITS INDEPENDENT NEUTRAL AND EARTH CONDUCTOR RUN FROM DB.
7. FOR EXACT LOCATION OF LIGHTING FIXTURES REFER TO ARCHITECTURAL DRAWINGS.
8. THE ELECTRICAL RESISTANCE OF EEC TOGETHER WITH EARTH LEAD AND ELECTRODE SHOULD NOT EXCEED ONE OHM, IF IT EXCEEDS, THE CONTRACTOR SHALL OBTAIN INSTRUCTION FROM CONSULTANT FOR ANY CHANGES.

#### GENERAL NOTES

1. FOLLOWING NOTES SHALL IN GENERAL APPLY TO ALL ELECTRICAL DRAWINGS. THE INSTRUCTIONS IN THESE NOTES SHALL BE FOLLOWED UNLESS STATED OTHERWISE.
2. THESE NOTES SHALL BE APPLICABLE TO THE ENTIRE ELECTRICAL WORKS. IF THE SITE CONDITIONS NECESSITATE ANY ALTERATIONS OR DEVIATIONS, THE DIRECTIONS OF THE CONSULTANT SHALL BE OBSERVED AS FINAL INSTRUCTIONS.
3. ALL ELECTRICAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH ARCHITECTURAL, STRUCTURAL, PLUMBING AND HVAC DRAWINGS & ALL OTHER RELEVANT DETAILS.
4. DIMENSIONS/MEASUREMENTS GIVEN IN LAYOUT AND DETAILED DRAWINGS ARE APPROXIMATE. THE CONTRACTOR SHALL BE RESPONSIBLE TO CALCULATE THE ACTUAL DIMENSIONS/MEASUREMENTS ACCORDING TO STRUCTURAL AND ARCHITECTURAL DRAWINGS.
5. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS WITH ALL RELEVANT DETAILS TO THE CONSULTANT FOR APPROVAL ACCORDING TO THE GENERAL CONDITIONS OF CONTRACT WELL IN TIME BEFORE COMMENCEMENT OF THAT WORK.
6. PROPER CO-ORDINATION OF ELECTRICAL WORKS WITH OTHER SERVICES SHALL BE CARRIED OUT AT SITE.
7. THE NAMES STATED IN THE TENDER DRAWINGS/DOCUMENTS ARE FOR REFERENCE TO A PARTICULAR CLASS OF QUALITY OR PERFORMANCE REQUIREMENT, EQUIVALENT OR BETTER NAMES COULD ALSO BE OFFERED. APPROVAL OF EQUIVALENCE OF NAMES SHALL BE THE DISCRETION OF CONSULTANT/ OWNER.
8. DO NOT SCALE THE DRAWINGS.



#### LIST OF DRAWINGS:

LIST OF DRAWING	
E-01	GROUND FLOOR LIGHTING PLAN.
E-02	GROUND FLOOR POWER & DATA VOICE PLAN.
E-03	GROUND FLOOR FIRE ALARAM PLAN.
E-04	FIRST FLOOR LIGHTING PLAN.
E-05	FIRST FLOOR POWER & DATA VOICE PLAN.
E-06	FIRST FLOOR FIRE ALARAM PLAN.
E-07	LIGHTING PROTECTION & DETAILS
E-08	SINGLE LINE & SCHEMATIC DIAGRAM
E-09	LEGENDS, NOTES & DETAILS



#### NOTE

- 01 SEPARATE PIPES & BACK BOXES SHALL BE USE FOR EMERGENCY & NORMAL WIRING  
02 FULL BOXES TO INSTALLED WHERE NECESSARY TO PULL WIRES OR CABLES  
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<b>PROJECT:</b> <b>Reconstruction of</b> University of Azad Jammu & Kashmir, CHITTAGAON CAMPUS, RAKIALKOI, AZAD JAMMU & KASHMIR.			
<b>CLIENT:</b> EARTHQUAKE RECONSTRUCTION & REHABILITATION AUTHORITY (ERRA).			
<b>GOVERNMENT OF PAKISTAN</b> GLAMMAD, PAKISTAN			
NORTH View			
THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWINGS.			
<b>ARCHITECT:</b>			
 <b>The Architects</b> Architects Association of PAKISTAN - APAC - CAGP - BAPC www.apac.org.pk   www.aapc.org.pk   www.bapc.org.pk			
<b>STRUCTURAL CONSULTANT:</b>			
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 <b>K.P.E. ASSOCIATES</b> <b>ELECTRICAL ENGINEERS</b> 8-40 Block - Cultural Center - Azad City - T-000			
<b>MACHINERY CONSULTANT:</b>			
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<b>SPONSOR:</b>			
<b>DEPARTMENT OF AGRICULTURE ADMINISTRATION BUILDING</b>			
<b>LIST OF DRAWING</b>			
Total			
-			
-			
RECORD			
CASE NO.	SEARCHED	INDEXED	
APR			
EX-101	SEARCHED	INDEXED	APR 2011
APR-102	SEARCHED	INDEXED	
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PROJECT: Reconstruction of University of Azad Jammu & Kashmir, Chorbagh Campus, Rawalakot, AJK & Jammu & Kashmir.

DATE: EARTHQUAKE RECONSTRUCTION & REHABILITATION AUTHORITY (ERA).

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN.

HOUSING FUND

THIS DRAWING SUPERSEDES ALL PREVIOUS DRAWING.

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PLUMBING CONSULTANT:

DEPARTMENT: DEPARTMENT OF AGRICULTURE  
ADMINISTRATION BUILDING

ITEM: GROUND FLOOR PLAN  
LIGHTING LAYOUT  
WORKING DRAWING

REVISION:

DATE: 15/04/2011

REVISOR: M&B CONSULTING ENGINEERS LTD.

APPROVING OFFICER: M&B CONSULTING ENGINEERS LTD.

APPROVING DATE: 15/04/2011

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APPROVING ZIP CODE: 10500

APPROVING COUNTRY: PAKISTAN

APPROVING TIME: 10:00 AM

APPROVING DAY: 15/04/2011

APPROVING MONTH: APRIL 2011

APPROVING YEAR: 2011

APPROVING HOUR: 10:00

APPROVING MINUTE: 00

APPROVING SECOND: 00

APPROVING MILLSECOND: 00

APPROVING MICROSECOND: 00

APPROVING NANOSECOND: 00

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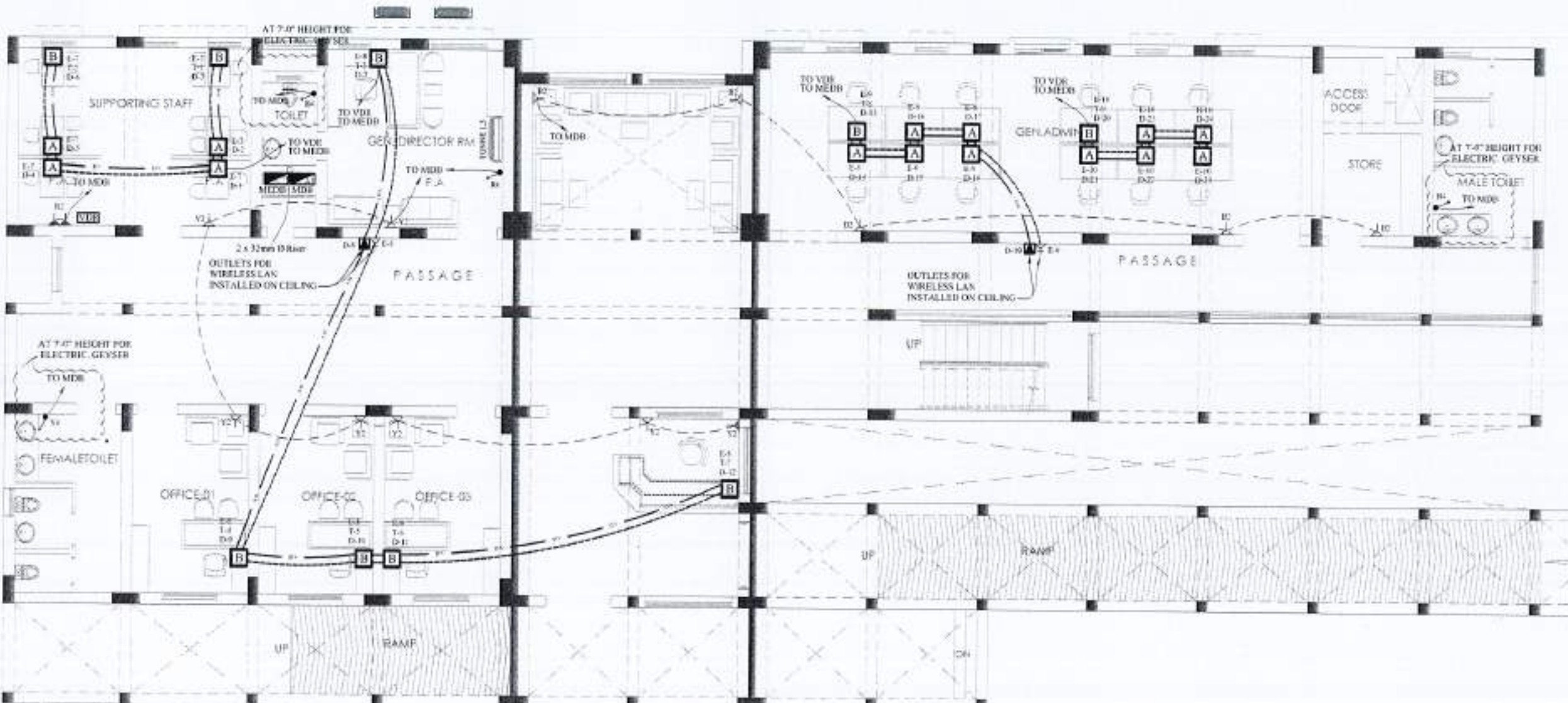
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GROUND FLOOR



NOTES:

- 01 SEPARATE PIPES & BACK BOXES SHALL BE USE FOR EMERGENCY & NORMAL WIRING
- 02 PULL BOXES TO INSTALLED WHERE NECESSARY TO PULL WIRES OR CABLES
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PROJECT:  
Reconstruction of  
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CHITTAGONG CAMPUS, RAWALPINDI,  
AZAD JAMMU & KASHMIR

CLIENT:  
EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY (ERA)

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN  
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STRUCTURAL CONSULTANT:

ELECTRICAL CONSULTANT:

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DEPARTMENT:  
DEPARTMENT OF AGRICULTURE  
ADMINISTRATION BUILDING

FILE:  
GROUND FLOOR PLAN  
POWER & DATA LAYOUT  
WORKING DRAWING

FOR:

BILL OF QUANTITIES

CAD BY:  
MANAHEEN  
SCALE:  
1:1000  
10' x 10'  
DRAWN BY:  
SAWAJID

502 E-02



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reconstruction of  
University of Azad Jammu & Kashmir,  
CHITRADALA CAMPUS, RAVALAMBO  
JAMMU & KASHMIR

110  
EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY (ERA)

GOVERNMENT OF PAKISTAN  
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ADMINISTRATION BUILDING

**GROUND FLOOR PLAN  
FIRE ALARM LAYOUT**

**WORKING DRAWING**

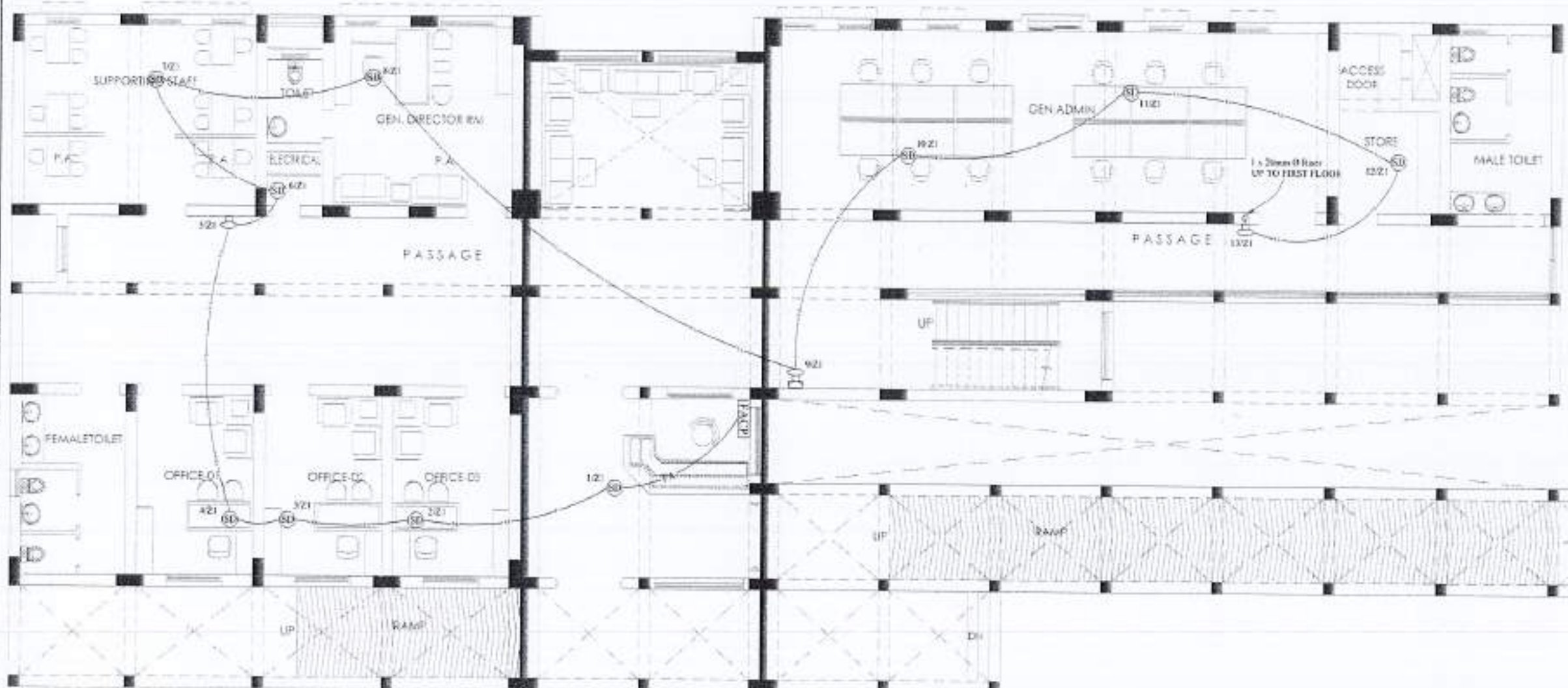
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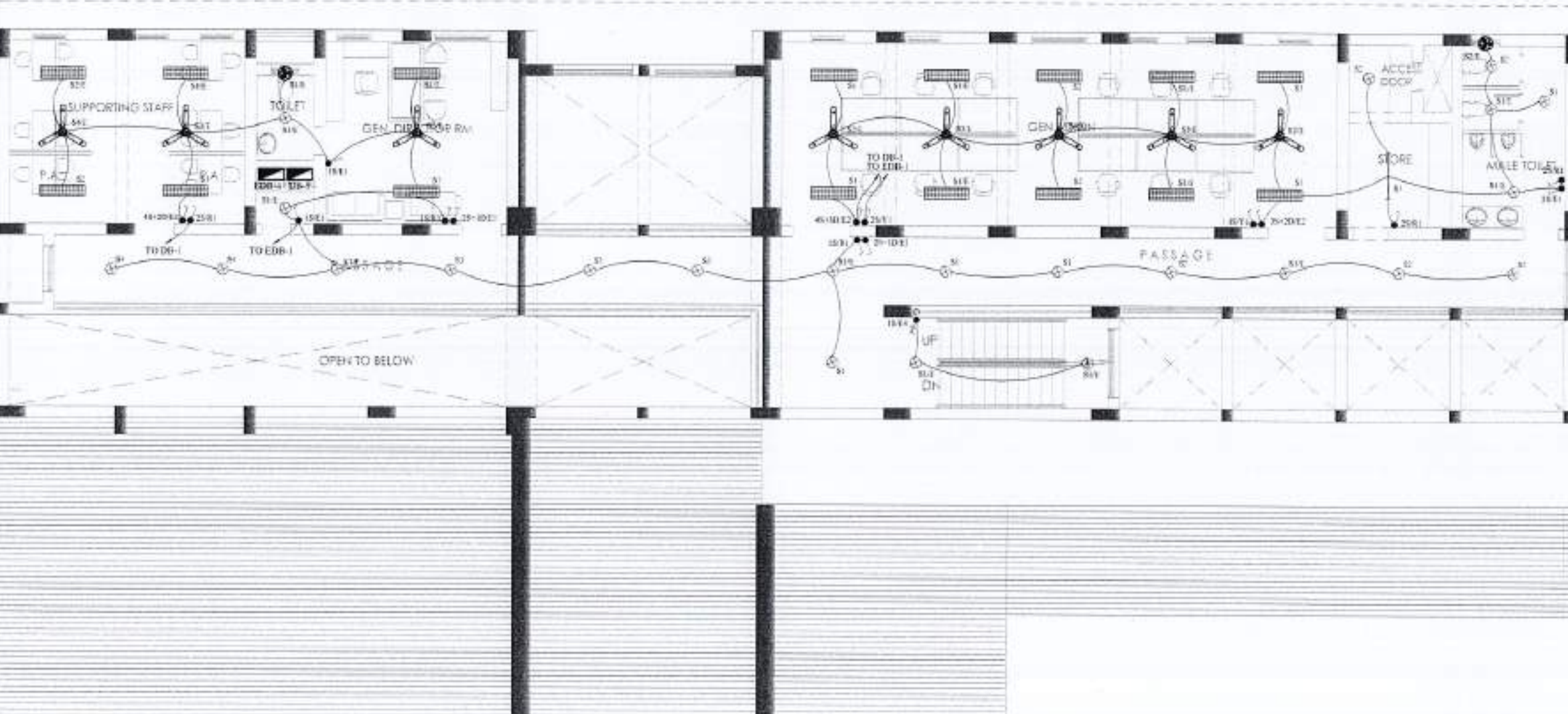


## GROUND FLOOR



NOTE

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FIRST FLOOR



NOTES:

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RECORD:  
Reconstruction of  
University of Azad Jammu & Kashmir,  
CHITTAGONG CAMPUS, KARALMOI  
AZAD JAMMU & KASHMIR.

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DEPARTMENT OF AGRICULTURE  
ADMINISTRATION BUILDING

FIRST FLOOR PLAN  
LIGHTING LAYOUT  
WORKING DRAWING

10:

REVISER:

CHECKER:

APPROVING:

DATE:

10-4-2010

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SAWADDEE

502 E-04



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GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN  
NORTH FLOOR

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DRAWING:  
DEPARTMENT OF AGRICULTURE  
ADMINISTRATION BUILDING

NAME: FIRST FLOOR PLAN  
POWER & DATA LAYOUT  
WORKING DRAWING

NO.: -

SCALE: 1:500

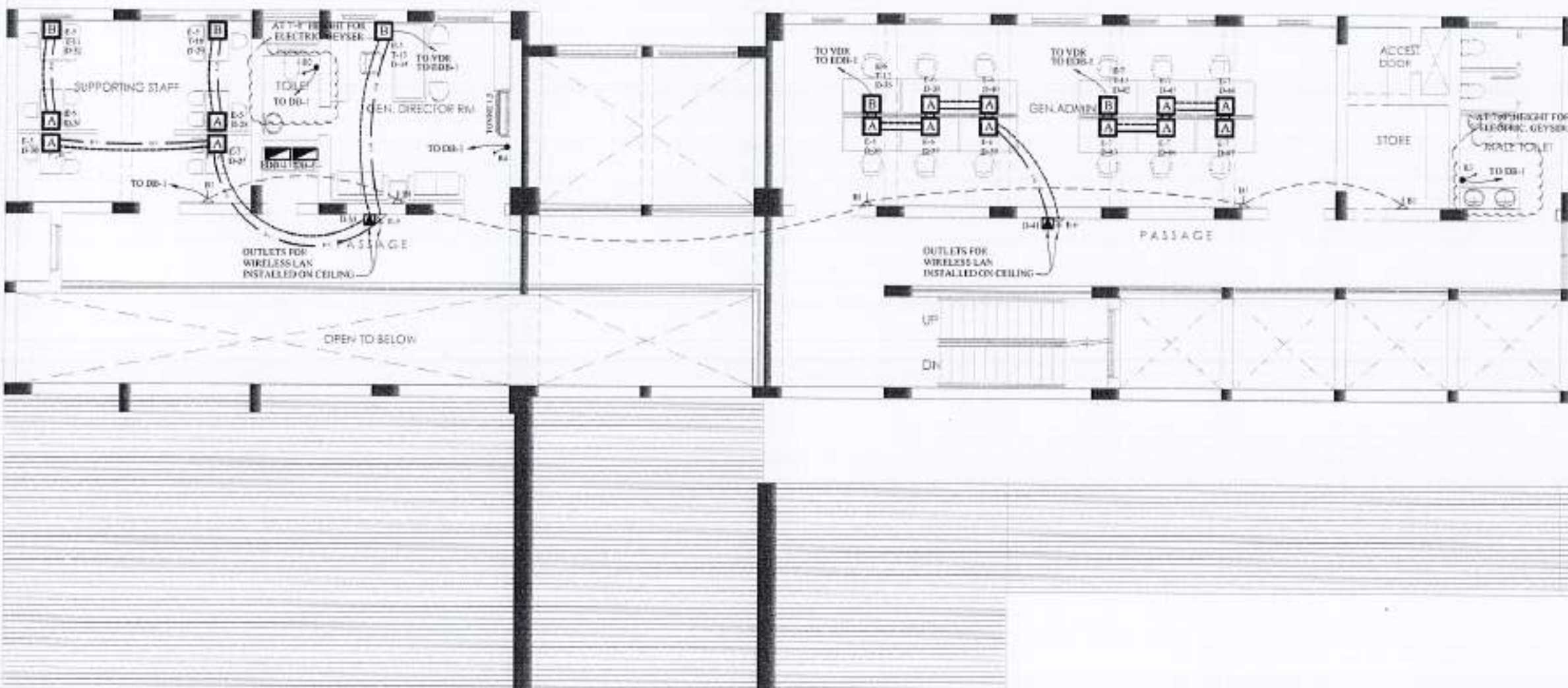
DRAWN BY: M. ANWAR

CHECKED BY: M. MARSHAL

DATE: 24 APR 2002

APPROVED BY: S. MOHAMMAD IQBAL

502 E-05



FIRST FLOOR



NOTES:

- 01 SEPARATE PIPES & BACK BOXES SHALL BE USED FOR EMERGENCY & NORMAL WIRING
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PROJECT  
Reconstruction of  
University of Azad Jammu & Kashmir,  
CHOTIAGHARA CAMPUS, RAVIALAKH,  
ROAD JAMMU & KASHMIR.

CE104  
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RISH-KALELASH KUNDRI (JERA)

GOVERNMENT OF PAKISTAN  
ISLAMABAD (PAKISTAN)

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 The Architect  
Architecture Planning Design  
S. H. Hines, Inc., AIA/CES/LEED AP  
Project No. 1234567890  
Date: 10/10/2010

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**WORKING DRAWINGS**

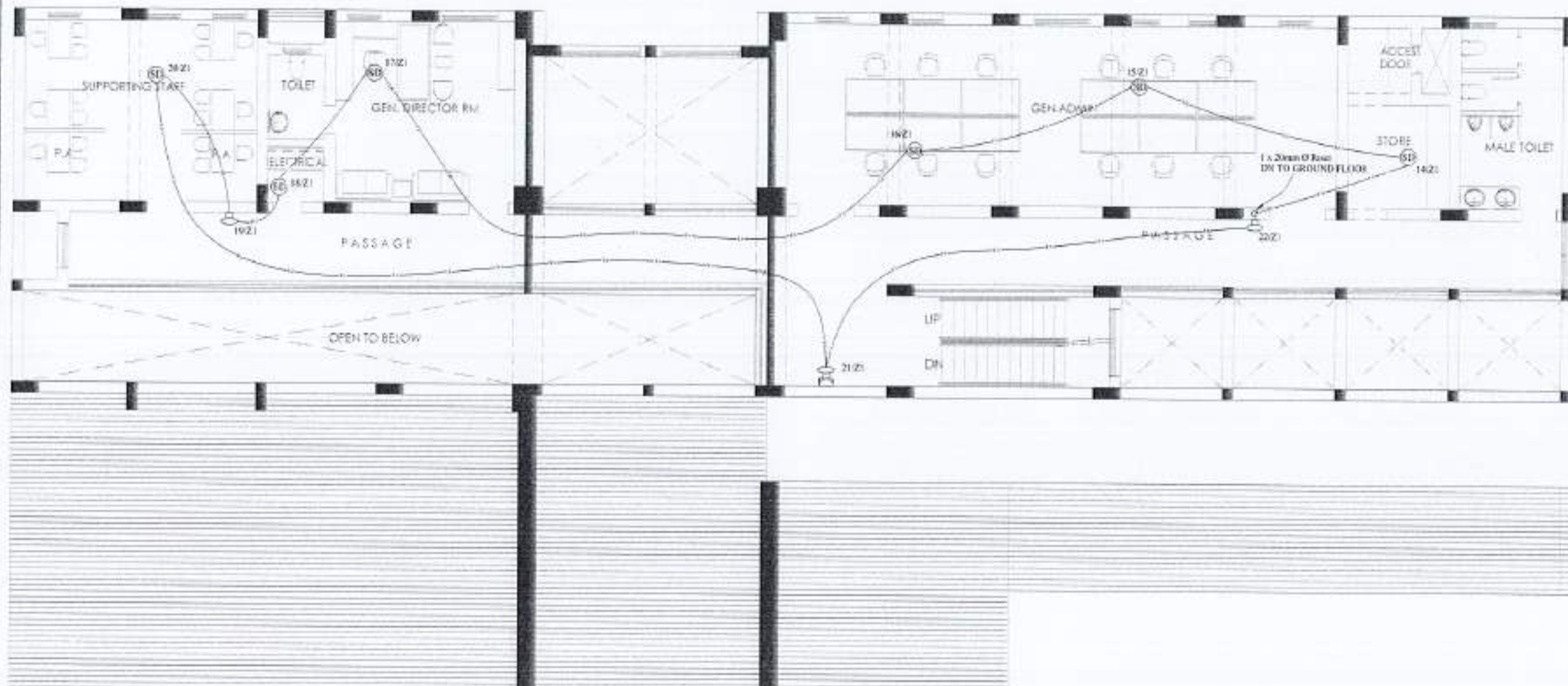
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FIRST FLOOR



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PROJECT:  
Reconstruction of  
UNIVERSITY OF AZAD JAMMU KASHMIR,  
CHOTIAGAON CAMPUS, PAVALAKI  
AZAD JAMMU & KASHMIR.

DESIGNER:  
EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY (ERA)

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN

INCHES/CM

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Association of Pakistan  
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consulting engineers  
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PH-321, 401-402, 403-404, 405-406,  
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PAKISTAN

DEPARTMENT:  
DEPARTMENT OF AGRICULTURE  
ADMINISTRATION BUILDING

FILE NUMBER:  
F-12  
FIRST FLOOR PLAN  
FIRE ALARM LAYOUT  
WORKING DRAWING

SCALE:  
1:500

DATE:  
10/04/2010

DRAWN BY:  
SABIR AHMED

502 E-06

REVIEWED BY:  
MAURIA

APPROVED BY:  
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#### NOTES FOR LIGHTNING PROTECTION

- ALL CONDUCTIVE PARTS TO BE BONDED WITH LIGHTNING PROTECTION NETWORK THROUGH STRANDED COPPER CONDUCTOR.
- CONDUCTORS USED FOR BONDING WILL HAVE A GREEN/YELLOW SHEATH.
- PROVIDE BRASS SADDLES TO SECURELY FASTEN VERTICAL AND HORIZONTAL CONDUCTORS AS SHOWN.
- ALL NUTS/BOLTS TO BE OF 16mm DIA BRASS.
- CONNECTIONS AT EARTH TEST CLAMP AND COPPER EARTH ROD TO BE THROUGH COMPRESSION LUGS.
- EARTH RODS TO BE HAMMERED IN THE GROUND.
- PROVIDE CONDUCTOR JOINTING CLAMP ON DOWN CONDUCTOR CLOSE TO MAIN EARTH TERMINAL AS SHOWN IN GROUNDING SCHEMATIC DIAGRAM.
- WELDING BETWEEN ANY RE-BARS TO BE DONE AS PER DETAIL "C".
- FOUNDATION INTERCONNECTION IS SHOWN, THE ABOVE SCHEME ALSO APPLIES TO ALL OTHER BUILDINGS (EXCEPT CENTRAL POWER PLANT & MOSQUE).
- RE-BARS OF COLUMNS SHALL BE USED AS DOWN CONDUCTOR.
- TWO RE-BARS SHALL BE USED IN EACH COLUMN AS SHOWN FOR THIS PURPOSE.
- THE RE-BARS SHALL BE WELDED TOGETHER AS SHOWN TO CREATE ELECTRICAL CONTINUITY FROM ROOF TOP TO COLUMN FOUNDATION.
- COLUMN RE-BARS (DOWN CONDUCTORS) SHALL BE JOINED TO ROOF AIR TERMINATION NETWORK, AND RING CONDUCTOR (BURIED IN SCREED) AT THE GROUND LEVEL AS SHOWN.

REV	DATE	ISSUED	REVISION

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PROJECT:  
Reconstruction of  
University of Azad Jammu & Kashmir,  
CHITTAGAON CAMPUS, PAKHALA,  
AJD JAMMU & KASHMIR.

DRAWN BY:  
EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY (ERRA)

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN

REVISION:

THIS DRAWING SUPERSEDES  
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CHIEF ARCHITECT:

DEPARTMENT OF AGRICULTURE  
ADMINISTRATION BUILDING

ROOF PLAN  
LIGHTNING PROTECTION  
& DETAILS

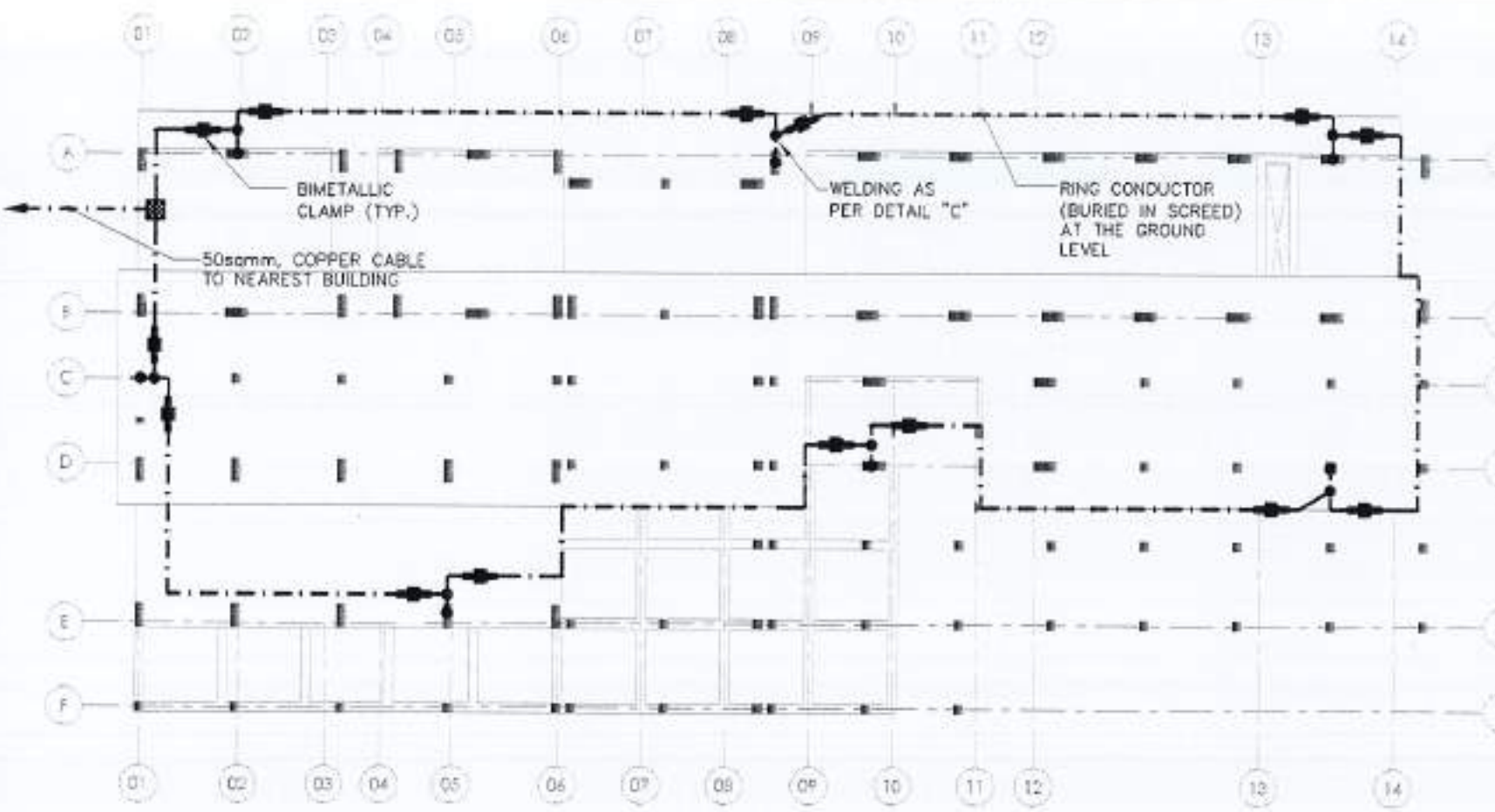
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SECTION:

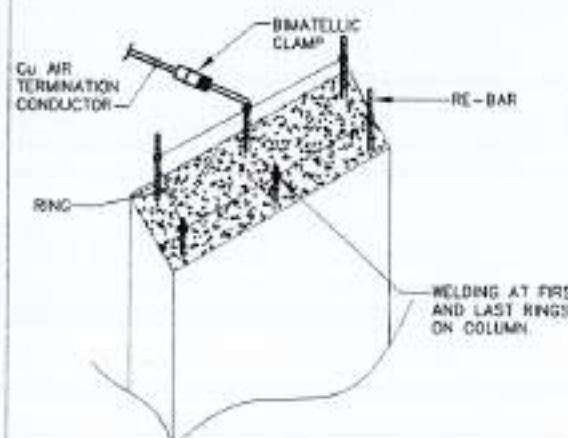
DRAWING NO.:

DATE:

502 E-07



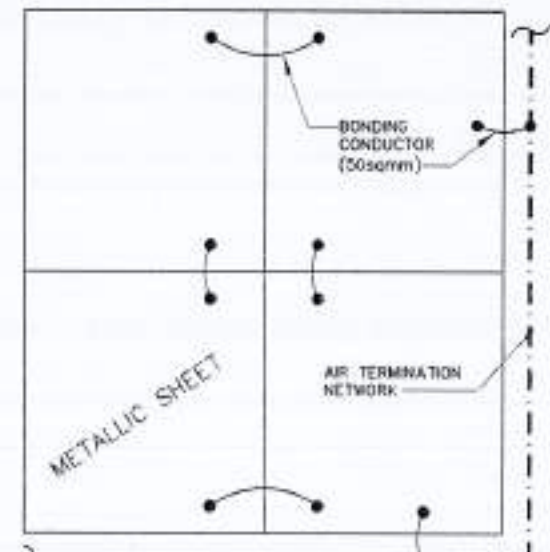
FOUNDATION INTERCONNECTION: SCHEME ALSO APPLIES TO ALL OTHER BUILDINGS (EXCEPT CENTRAL POWER PLANT & MOSQUE)



DETAIL-B: RE-BAR & AIR TERMINATION DETAIL

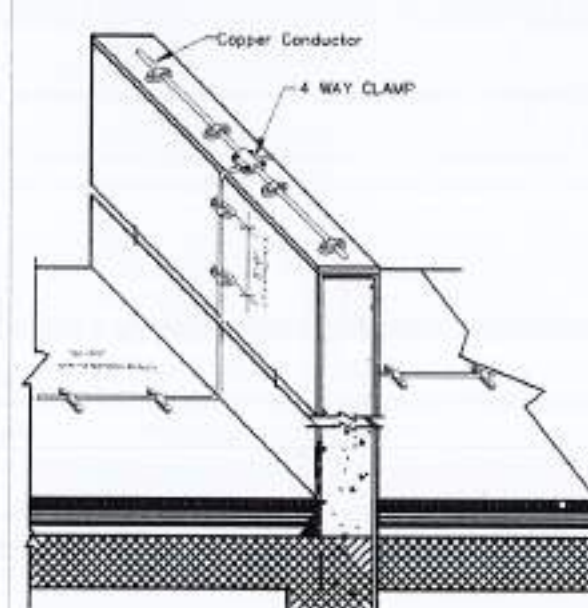


4 WAY CONDUCTOR CLAMP      BIMETALLIC CLAMP

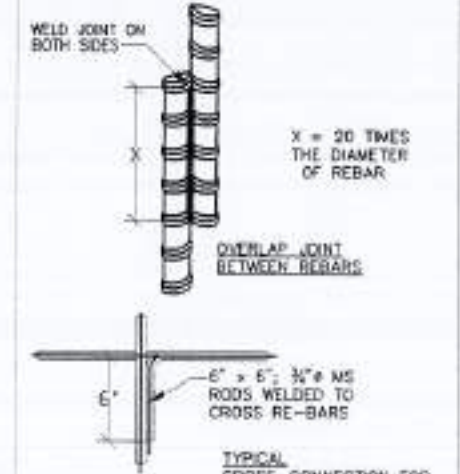


- NOTES:
- EACH SECTION OF ROOF THE METALLIC SHEET SHALL BE BONDED WITH THE ADJACENT SECTION THROUGH A 50mm² CU CONDUCTOR.
  - BONDING OF METALLIC SHEETS IS ALSO REQUIRED WITH AIR TERMINATION NETWORK AS SHOWN.

BONDING OF METALLIC SHEETS WITH AIR TERMINATION NETWORK



INSTALLATION OF ROOF MESH NETWORK

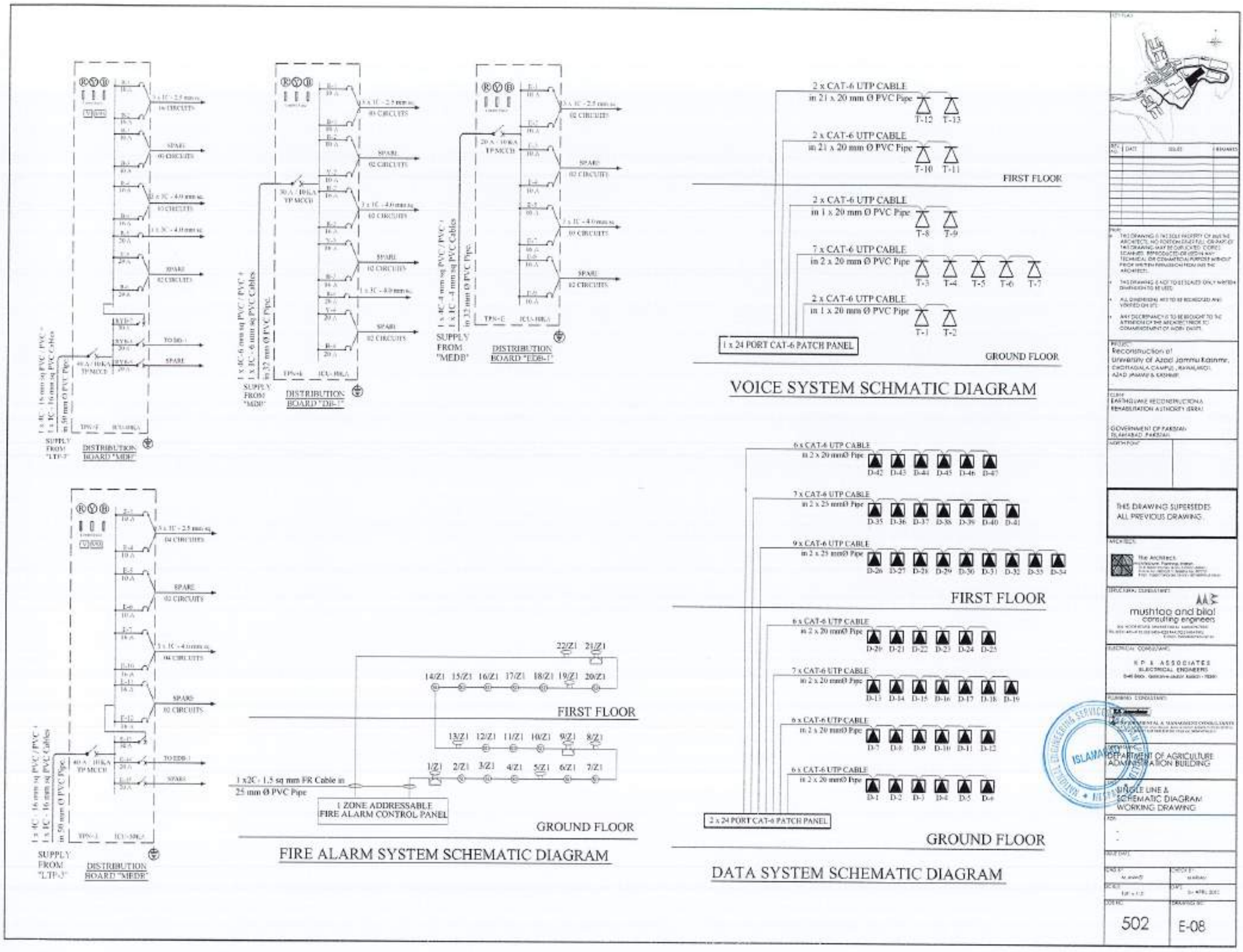


DETAIL - C

#### LEGENDS

- BIMETALLIC CLAMP
- 4 WAY CLAMP MADE OF COPPER OR BRASS
- 50mm HARD DRAWN BARE COPPER LIGHTNING CONDUCTOR AIR TERMINATION
- 35mm GREEN/YELLOW PVC INSULATED STRANDED COPPER CABLE FOR BONDING

DRAWING NO.	SCALE	REVISION
502	1:100	E-07



LEGEND :		
SYMBOL	DESCRIPTION	MOUNTING METHOD P.L.
●	IBA ONE WAY SWITCH	3'-3"
●	IBA TWO WAY SWITCH	3'-3"
●	32A DOUBLE POLE SAFETY BREAKER	3'-3"
+	CEILING MOUNTED LIGHT FIXTURE (1 x 18W PLC LAMP)	CEILING
—	FLUORESCENT LIGHT FIXTURE (TMS 015/216)	CEILING
—	CEILING LIGHT FIXTURE (TC9-240) (2 x 30W FLUORESCENT LAMP)	CEILING
—	FLUORESCENT LIGHT FIXTURE (TMS 015/136)	CEILING / COUNTER
—	SWEEP CEILING FAN (80W)	CEILING
●	GLASS FITTED EXHAUST FAN (40W)	8'-0"
●	WALL BRACKET FAN (40W)	8'-0"
●	SA. 3 PIN SWITCH SOCKET OUTLET (100W)	8'-0"
●	SA. 3 PIN SWITCH SOCKET OUTLET (100W)	8'-0"
●	15A. 3 PIN SWITCH SOCKET OUTLET (1000W)	3'-3"
●	16A. SHOKO SOCKET OUTLET (100W)	3'-3"
●	13A. FLAT PIN SWITCH SOCKET OUTLET (100W)	CEILING
—	WALL MOUNTED SPLIT A/C	8'-0"
—	A/C COMPRESSOR	-----
[A]	1x 13A FLAT PIN SS0 + 1x 16A SHOKO SOCKET + 1x DATA OUTLET	FURNITURE
[B]	1x 13A FLAT PIN SS0 + 1x 16A SHOKO SOCKET + 1x DATA OUTLET + 1x VOICE OUTLET	FURNITURE
—	FLOOR BOX	FLOOR
—	TELEPHONE OUTLET	8'-0"
—	DATA OUTLET	CEILING
VDR	VOICE DATA RACK	3'-0"
SD	SMOKE DETECTOR	CEILING
HD	HEAT DETECTOR	CEILING
—	FIRE ALARM SOUNDER & MANUAL CALL POINT	4'-0"
FACP	FIRE ALARM CONTROL PANEL	3'-0"
V	VOLT METER 6-300 VOLT 10A, 7 POSITION	-----
VSS	VOLT SELECTOR SWITCH	-----
—	DISTRIBUTION BOARD	4'-0"
—	EARTHING SET : TO BE GROUNDED	-----
—	PROJECTOR	CEILING
—	SINGLE POLE MINIATURE CIRCUIT BREAKER	-----
—	DOUBLE POLE MINIATURE CIRCUIT BREAKER	-----
—	TRIPLE POLE MINIATURE CIRCUIT BREAKER	-----
—	TRIPLE POLE MOLDED CASE CIRCUIT BREAKER	-----
—	CONDUIT IN CEILING	-----
—	CONDUIT IN WALL / FLOOR	-----
—	CIRCUIT TO DB	-----
SL2.S1..	NUMBER OF SWITCHES	-----
R.V.B	COLOUR OF CIRCUITS	-----
T.I.T2.T1..	NUMBER OF TELEPHONE EXTENTION	-----
D.I.D3.D0..	NUMBER OF DATA POINT	-----
C.I.C2.C1..	NUMBER OF UPS CIRCUITS	-----
E.I.E2.E3..	NUMBER OF EMERGENCY CIRCUITS	-----

CABLE TYPE SCHEDULE						
WIRING APPLICATION	CABLE TYPE					
INDOOR CIRCUIT- LIGHTING	3 x 2.5mm² 1-C 0.3/0.5KV CU/PVC CABLES					
INDOOR POINT- LIGHTING	0 x 2.5mm² 1-C 0.3/0.5KV CU/PVC CABLES					
INDOOR CIRCUIT- GENERAL POWER OUTLETS	3 x 4mm² 1-C 0.3/0.5KV CU/PVC CABLES					
INDOOR POINT- GENERAL POWER OUTLETS	3 x 2.5mm² 1-C 0.3/0.5KV CU/PVC CABLES					
OUTDOOR CIRCUIT- LIGHTING	3x-C 0.3/0.5KV Cu/PVC/PVC CABLE, CONDUCTOR SIZE AS PER DRAWING					
OUTDOOR POINT- LIGHTING	3x-C 0.3/0.5KV Cu/PVC/PVC CABLE, CONDUCTOR SIZE AS PER DRAWING					
OUTDOOR CIRCUIT- GENERAL POWER OUTLETS	4mm² 3-C 0.3/0.5KV CU/PVC CABLE					
OUTDOOR POINT- GENERAL POWER OUTLETS	2.5mm² 3-C 0.3/0.5KV CU/PVC CABLE					
INDOOR POWER DISTRIBUTION	4 X 1-C 0.6/1KV CU/PVC CABLES + 1-C 0.6/1KV CU/PVC CABLE AS E.G. CONDUCTOR SIZES AS PER DRAWING					
VOICE/BATH OUTLETS	CAT-5 UTP 23AWG SOLID RARE COPPER CONDUCTORS, 4 PAIRS CABLED TOGETHER WITH A FLEXIBLE CORE SEPARATOR, THERMOPLASTIC POLYOLEFIN INSULATION AND FLAME RETARDANT THERMOPLASTIC JACKET; APPROVED COLOUR: COMPLIANT TO ANSI / TIA/EIA-568-B.2-1 AND RATED CM AS PER NEC ARTICLE 600					
VOICE/DATA PATCH CABLES	2m LONG MOLOTO SNAGLESS PATCH CABLE; CAT-5 UTP 24AWG STRANDED TW COPPER CONDUCTORS, 4 PAIRS CABLED WITH CORE SEPARATOR: THERMOPLASTIC POLYOLEFIN INSULATION AND FLAME RETARDANT THERMOPLASTIC JACKET; APPROVED COLOUR: COMPLIANT TO ANSI / TIA/EIA-568-B.2-1 AND RATED CM AS PER NEC ARTICLE 600					
FIRE ALARM SYSTEM DEVICES	1.05mm² 2-C 0.3/0.5KV CABLE; STRANDED BARE COPPER CONDUCTORS, LOV SMOKE ZERO HALDEN (LSZH) INSULATION, NYR INSULATED CPC, OVERALL SCREEN AND LSZH SHEATH (TYPICAL)					
CONDUIT FILL SCHEDULE						
S.#	CABLE TYPE	20mm Dia (0.75" Dia)	25mm Dia (1.0" Dia)	32mm Dia (1.25" Dia)	38mm Dia (1.5" Dia)	50mm Dia (2.0" Dia)
1	2.5mm²	6	11	15	-	-
2	4mm²	6	12	17	-	-
3	6mm²	6	11	16	-	-
4	10mm²	-	9	11	15	-
5	CAT-5	-	6	10	15	23
6	RS-6/A	-	6	7	11	16
7	1.5mm² FA	-	2	-	-	-
DISTRIBUTION PANEL CONSTRUCTION DETAILS						
1	BUILT PANELS SHALL BE FABRICATED FROM 16 SWG SHEET STEEL WITH WELDED GRINDERS AND FINISHED ANGLE-IRON FRAME. WORK: INGRESS PROTECTION CLASS TO BE IP-54.					
2	DRAFT PANELS SHALL BE ELECTRO-STATICALLY COATED WITH POWDER OF COLOUR PALE TOSSE AND THEN OVEN BAKED.					
3	REFER TO BUILT PANEL SCHEDULES FOR CABLE ENTRY/EXIT TYPE.					
4	KNOCKOUTS REQUIRED FOR INCOMING/OUTGOING CABLES.					
5	LT PANELS SHALL HAVE DOOR HANLES WITHOUT KEY.					
6	BUILT PANELS WITH ALL COMPONENTS AND ACCESSORIES SHALL BE SUITABLE FOR FRONT OPERATION ONLY.					
7	ALL DRAFT/LT PANELS SHALL HAVE 200 EXTRA SPACE.					
8	EACH DRAFT PANEL TO HAVE SUFFICIENT SPACE ON NEUTRAL AND EARTH BARS "H" AND "C" BARS TO HAVE PRE-BRILLED HOLES FOR CABLE CONNECTIONS.					
9	EACH DRAFT PANEL TO HAVE INSIDE POCKET WITH AS-BUILT DRAWING.					
10	EACH DRAFT PANEL TO BE TESTED AT MANUFACTURER'S WORKS FOR INSULATION AND FUNCTIONAL OPERATION OF ALL COMPONENTS AND DEVICES.					
11	ALL INCOMING CIRCUIT BREAKERS TO BE OF ADJUSTABLE TYPE.					
12	CIRCUIT BREAKER CHARACTERISTICS TO BE AS FOLLOWS:					
	+ NC&#214; FOR LIGHTING CIRCUITS : TYPE 1C					
	+ NC&#214; FOR OTHER SERVICES : TYPE 1C					
13	EXCEPT WHERE NOTED OTHERWISE, ALL OUTGOING NC&#214; TO HAVE 10A + 10A.					
14	FLEXIBLE COPPER STRIP SHALL BE PROVIDED FOR EARTHING OF THE DOOR OF BUILT PANEL.					
15	ONLY MAKES DETAILED IN THE TENDER DOCUMENTS ARE TO BE USED.					

GENERAL INSTALLATION						
1. ACCESS TO ELECTRICAL EQUIPMENT SHALL NOT BE DENIED. IF ACCUMULATION OF WIRES SUCH ACCUMULATION SHALL ALSO BE ALLOWED TO BENEFIT REMOVAL OF PANELS, INCLUDING SUSPENDED CEILING PANELS.						
2. INSPECTION BOX, PULL BOX, JUNCTION BOX, ETC. SHALL BE PROVIDED AS SHOWN IN THE DRAWING AND WHERE NECESSARY FOR EASE OF CABLE PULLING.						
3. DIFFERENT SYSTEMS WIRING TO BE RUN IN SEPARATE CONDUITS.						
4. UNLESS NOTED OTHERWISE ALL BACK BOXES SHALL BE OF 16 SWG SHEET STEEL, POWDER COATED WITH PROVISION FOR EARTH CONNECTION.						
5. ALL NON - CURRENT CARRYING PARTS IN: OUTER CASINGS OF EQUIPMENT SUCH AS HV & LV PANELS, DISTRIBUTION BOARDS, CABLE TRAYS, AUXILIARY CONSTRUCTION FOR EQUIPMENT ETC. SHALL BE CONNECTED TO THE GROUNDING/ EARTHING SYSTEM AT REQUIRED NUMBER OF POINTS WITH SPECIFIED SIZES OF CONDUCTORS. WATER PIPES ALONG ELECTRICAL LINES SHALL BE BONDED TO THE EARTHING SYSTEM WITH 50MM² SIMPLY CORE, COPPER CONDUCTOR PVC CABLE.						
6. ELECTRICAL POINTS FOR EQUIPMENT SHALL BE INSTALLED IN CO-ORDINATION WITH THE RELEVANT DRAWINGS OF OTHER SERVICES, SUCH AS COMMUNICATION SYSTEMS, HVAC, PLUMBING ETC. THE LOCATION ON ELECTRICAL DRAWINGS IS ONLY INDICATIVE.						
7. ARRANGEMENT OF ELECTRICAL EQUIPMENT ON ELECTRICAL DRAWINGS ARE TENTATIVE, EXACT ARRANGEMENT OF EQUIPMENT SHALL BE MADE IN VIEW OF ITS PHYSICAL DIMENSIONS AND EASE OF MAINTENANCE.						
8. CONDUIT/BUKT RUN UNDER FLOOR SHALL HAVE A MINIMUM COVER OF 2 INCHES FROM TOP OF CONDUIT/BUKT TO FLOOR LEVEL.						
9. BEFORE DETERMINING THE CUT LENGTHS OF CABLE, THE ACTUAL MEASUREMENT AT SITE SHALL BE MADE WITH PROVISION FOR SLACK AT LV PANELS/ DISTRIBUTION BOARDS AND SPARE LENGTH FOR LOOPS AS REQUIRED.						
10. ALL UNDERGROUND CONDUITS AFTER INSTALLATION SHALL BE PLUGGED AND SEALED AT BOTH ENDS AND JOINTS TO AVOID INGRESS OF WATER INTO PIPES.						
11. WIRING SHALL BE CONTINUOUS LOOPING-IN TYPE AND NO JOINT IN WIRES SHALL BE ALLOWED.						
12. THE WIRING SYSTEM SHALL BE LAID ONLY AFTER THE CONDUIT IS COMPLETELY INSTALLED AND ALL OUTLET BOXES ETC. ARE FIXED IN POSITION.						
13. UNLESS NOTED OTHERWISE, ALL CONDUITS ARE OF PVC.						
14. REFER TO CABLE TYPE SCHEDULE FOR SPECIFIC CABLES TO BE EMPLOYED AS PER THE APPLICATION.						
15. FOR ALLOWED FILL OF CONDUITS, REFER TO THE CONDUIT FILL SCHEDULE.						
16. ALL CONDUITS RUN ABOVE FALSE CEILING SHALL BE LABELED/IMPRINTED WITH THE NAMES OF RESPECTIVE SERVICES.						
SYSTEM SPECIFIC NOTES						

## LIST OF DRAWINGS:

DRAWING NOS.	TITLE.
E-01	GROUND FLOOR LIGHTING PLAN.
E-02	GROUND FLOOR POWER & DATA VOICE PLAN.
E-03	GROUND FLOOR FIRE ALARAM PLAN.
E-04	FIRST FLOOR LIGHTING PLAN.
E-05	FIRST FLOOR POWER & DATA VOICE PLAN.
E-06	FIRST FLOOR FIRE ALARAM PLAN.
E-07	DETAILS OF LIGHTING PROTECTION
E-08	ROOF PLAN LIGHTING PROTECTION
E-09	SINGLE LINE DIAGRAM
E-10	SCHEMATIC DIAGRAM
E-11	LEGENDS, NOTES & DETAILS





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PROJECT:  
RECONSTRUCTION OF  
UNIVERSITY OF AZAD JAMMU & KASHMIR,  
CHITTAGALI CAMPUS, RAVAIKOT,  
AZAD JAMMU & KASHMIR.

DATE:  
EARTHQUAKE RECONSTRUCTION &  
REHABILITATION AUTHORITY (ERA)

GOVERNMENT OF PAKISTAN  
ISLAMABAD, PAKISTAN

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MANAGEMENT CONSULTANT

DEPARTMENT OF AGRICULTURE  
Food Tech, Horticulture  
Plant Breeding

GROUND FLOOR PLAN  
LIGHTING LAYOUT  
WORKING DRAWING

FOR:

DISIGN:

CADSYN  
PLANS  
SCALE  
1:100  
DRAWING NO.

502 E-01



NOTES:

- 01 SEPARATE PIPES & BACK BOXES SHALL BE USE FOR EMERGENCY & NORMAL WIRING
- 02 FULL BOXES TO BE INSTALLED WHERE NECESSARY TO PULL WIRES OR CABLES
- 03 IN CASE OF ANY DISCREPANCY IN DRAWINGS, KINDLY CO-ORDINATE WITH CONSULTANT PRIOR TO START OF WORK.



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AZAD JAMMU & KASHMIR.

OWNER:  
EARTHQUAKE RECONSTRUCTION &  
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DEPARTMENT OF AGRICULTURE  
Food Tech, Horticulture  
Plant Breeding

ITEM:

GROUND FLOOR PLAN  
POWER & DATA LAYOUT  
WORKING DRAWING

NO:

1

SCALE:

1:50 x 10

DATE:

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REVIS:

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NOTES:

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502 E-02



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AZAD JAMMU & KASHMIR

2010 EARTHQUAKE RECONSTRUCTION & REHABILITATION AUTHORITY (ERA)

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GROUND FLOOR PLAN  
FIRE ALARM LAYOUT  
WORKING DRAWING

10

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FIRST FLOOR PLAN  
LIGHTING LAYOUT  
WORKING DRAWING

## WORKING DRAWING

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#### FIRST FLOOR PLAN



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FIRST FLOOR PLAN  
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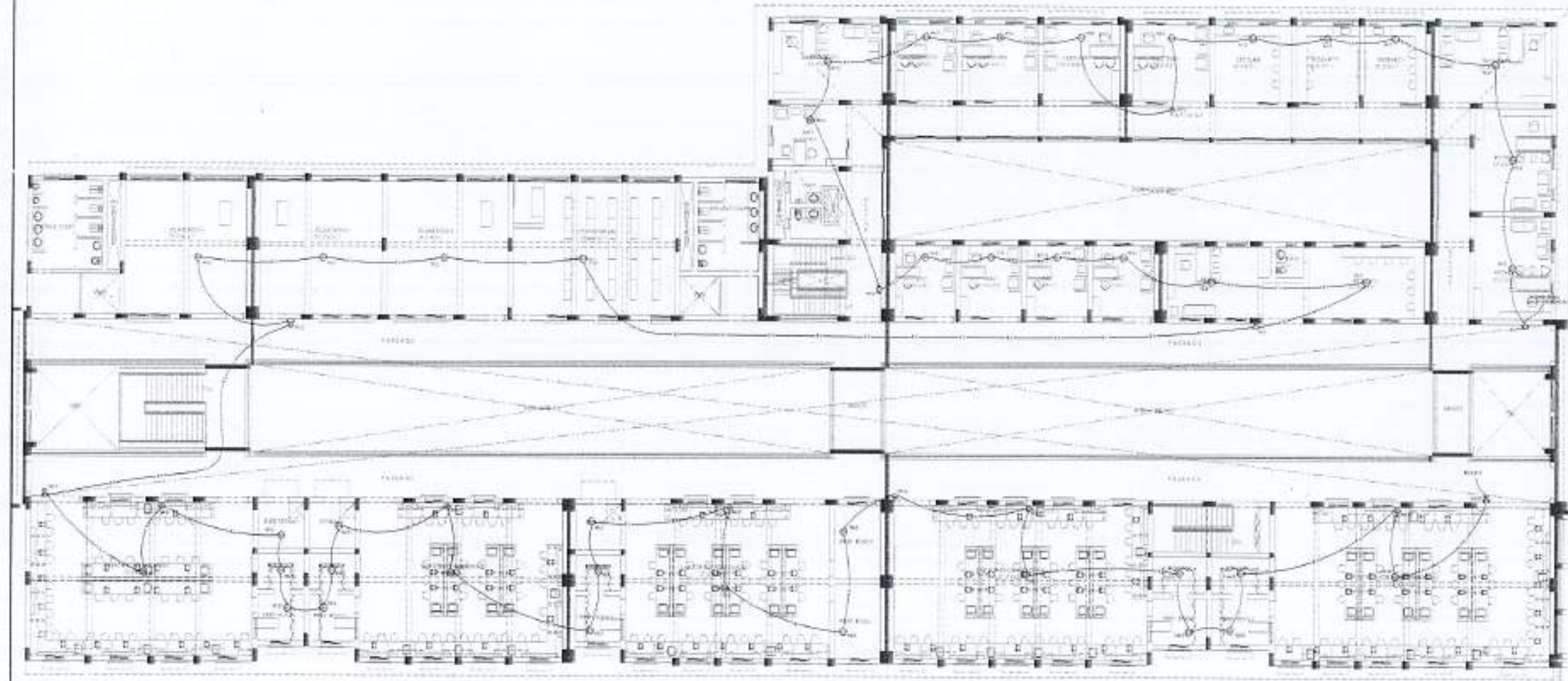
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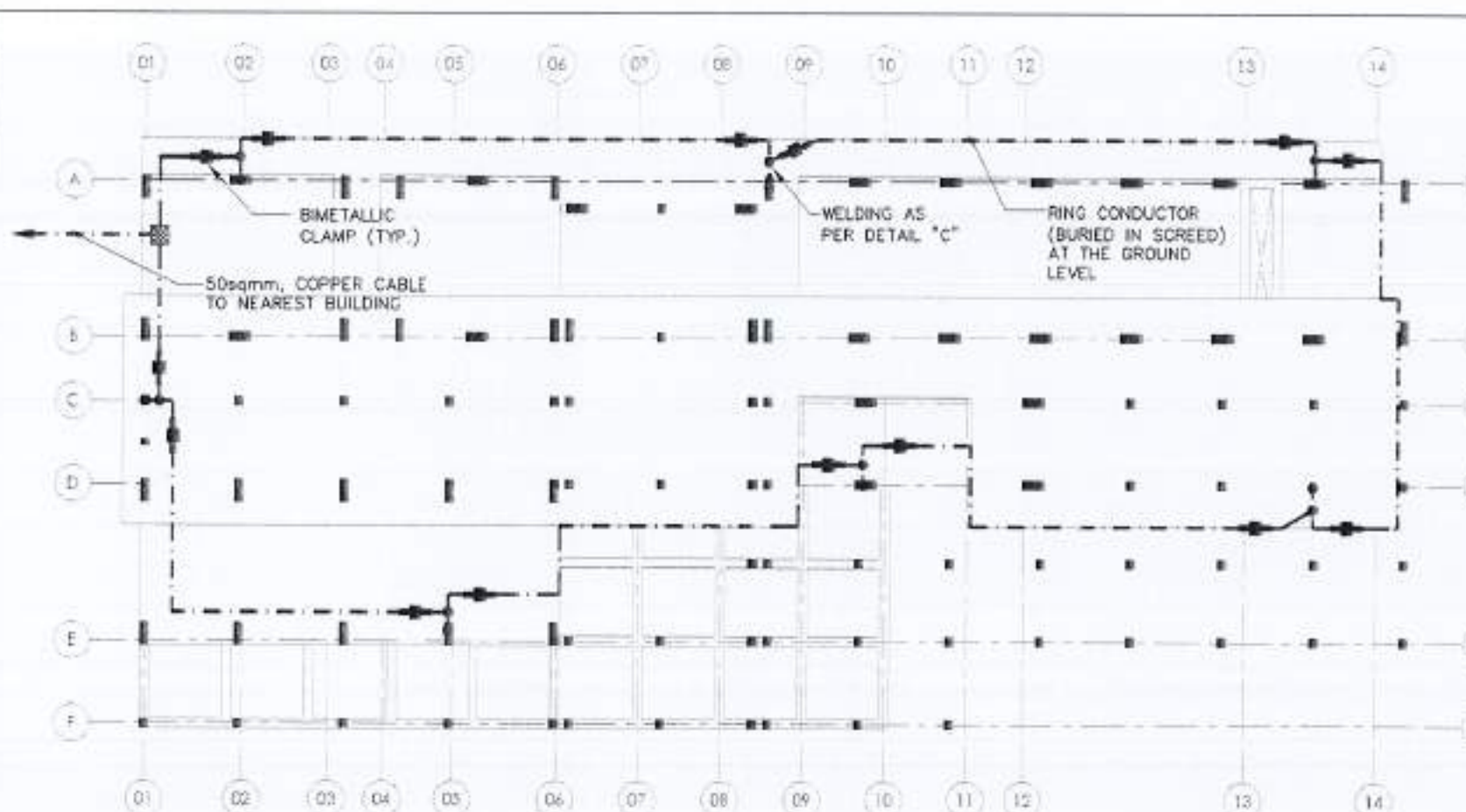


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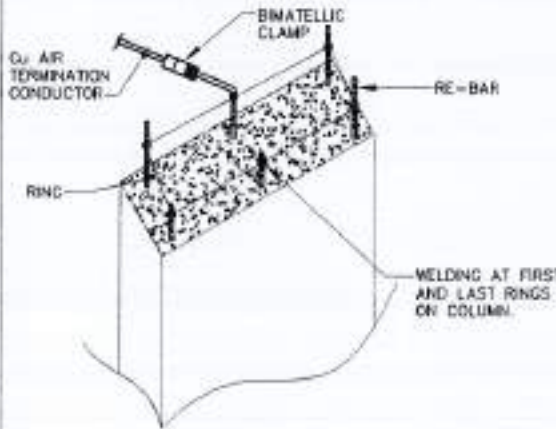


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FOUNDATION INTERCONNECTION: SCHEME ALSO APPLIES TO ALL OTHER BUILDINGS (EXCEPT CENTRAL POWER PLANT & MOSQUE)



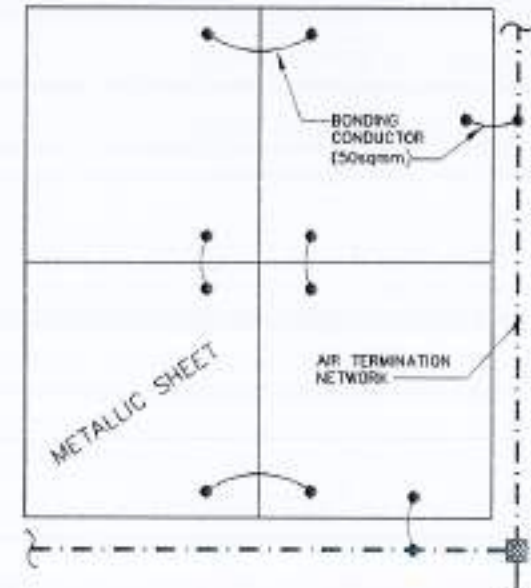
**DETAIL-B RE-BAR & AIR TERMINATION DETAIL**



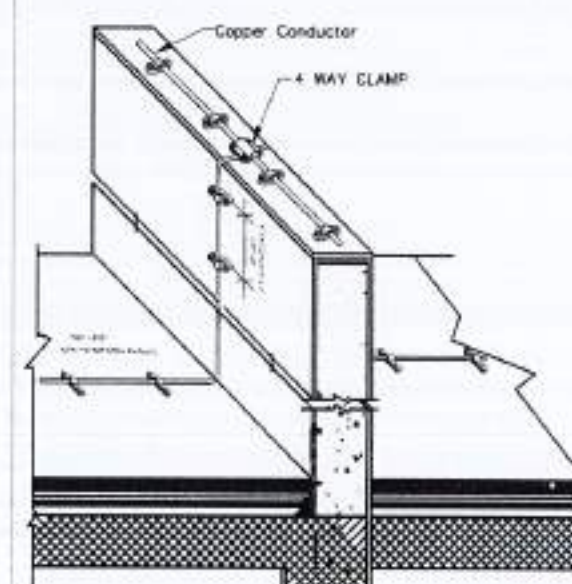
#### 4 WAY CONDUCTOR CLAM

**BIMETALLIC CLAMPS**

BONDING OF METALLIC SHEETS WITH AIR TERMINATION NETWORK



EACH SECTION OF ROOF THE METALLIC SHEET SHALL BE BONDED  
WITH THE ADJACENT SECTION THROUGH A 500mm Cu CONDUCTOR.  
BONDING OF METALLIC SHEETS IS ALSO REQUIRED WITH AIR  
TERMINATION NETWORK AS SHOWN.



DETAIL • C

## LEGENDS

- BIMETALLIC CLAMP  
**■■■** 4 WAY CLAMP MADE OF COPPER OR BRASS  
**— — —** 50mm HARD DRAWN BARE COPPER LIGHTNING CONDUCTOR AIR TERMINATION

## INSTALLATION OF ROOF MESH NETWORK

**350000' GREEN/YELLOW PVC INSULATED  
STRANDED COPPER CABLE FOR BONDING**



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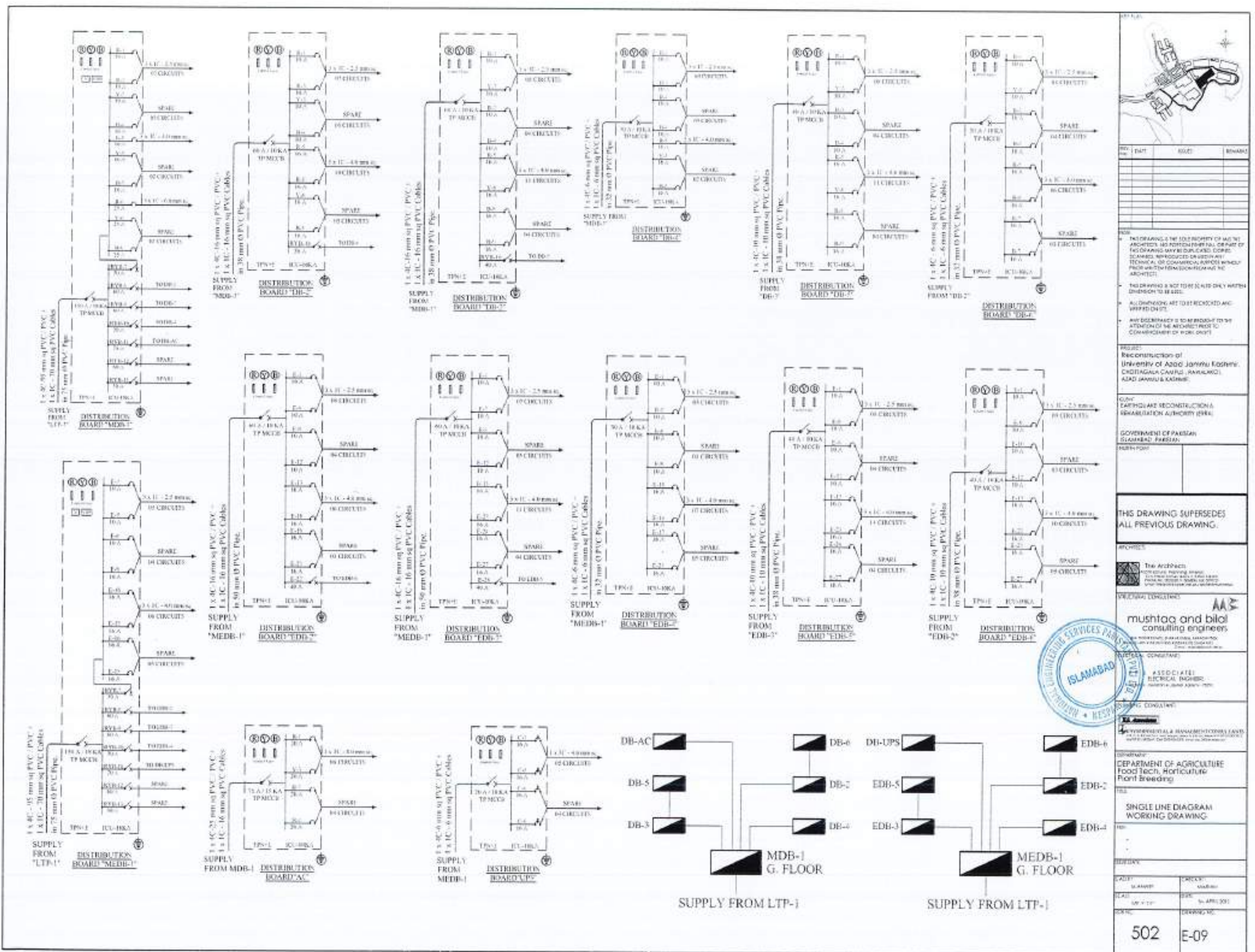
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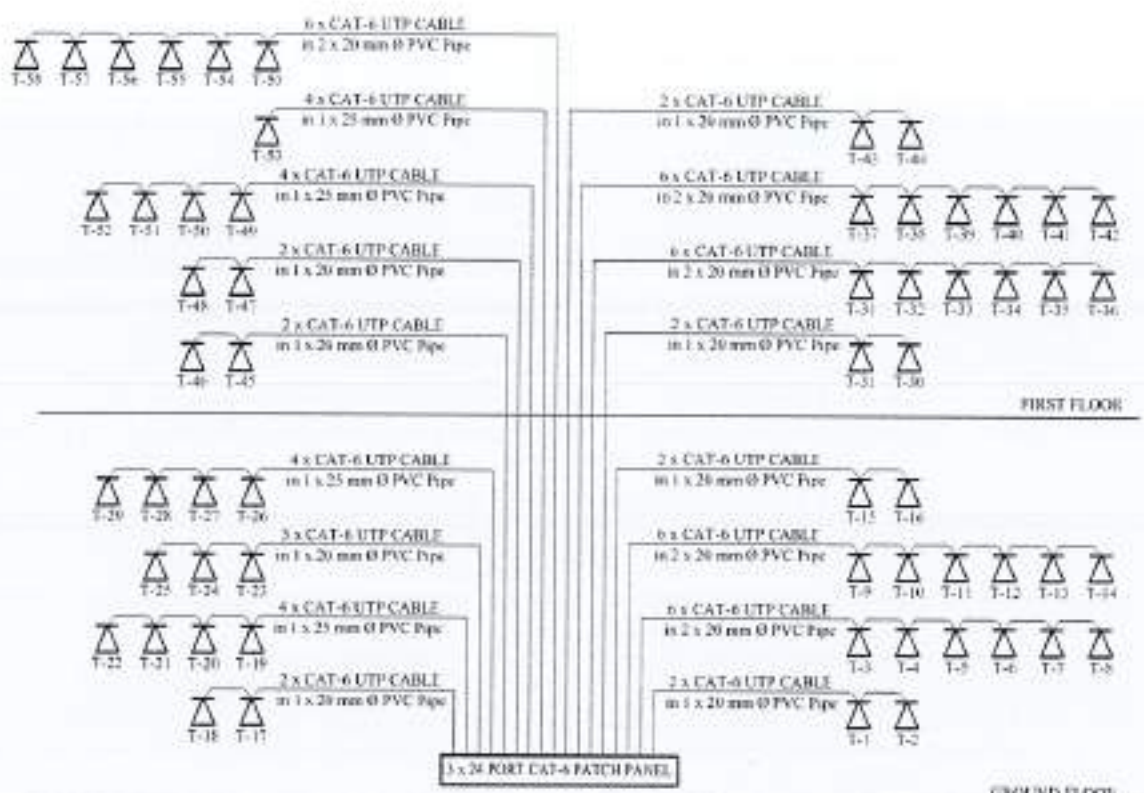
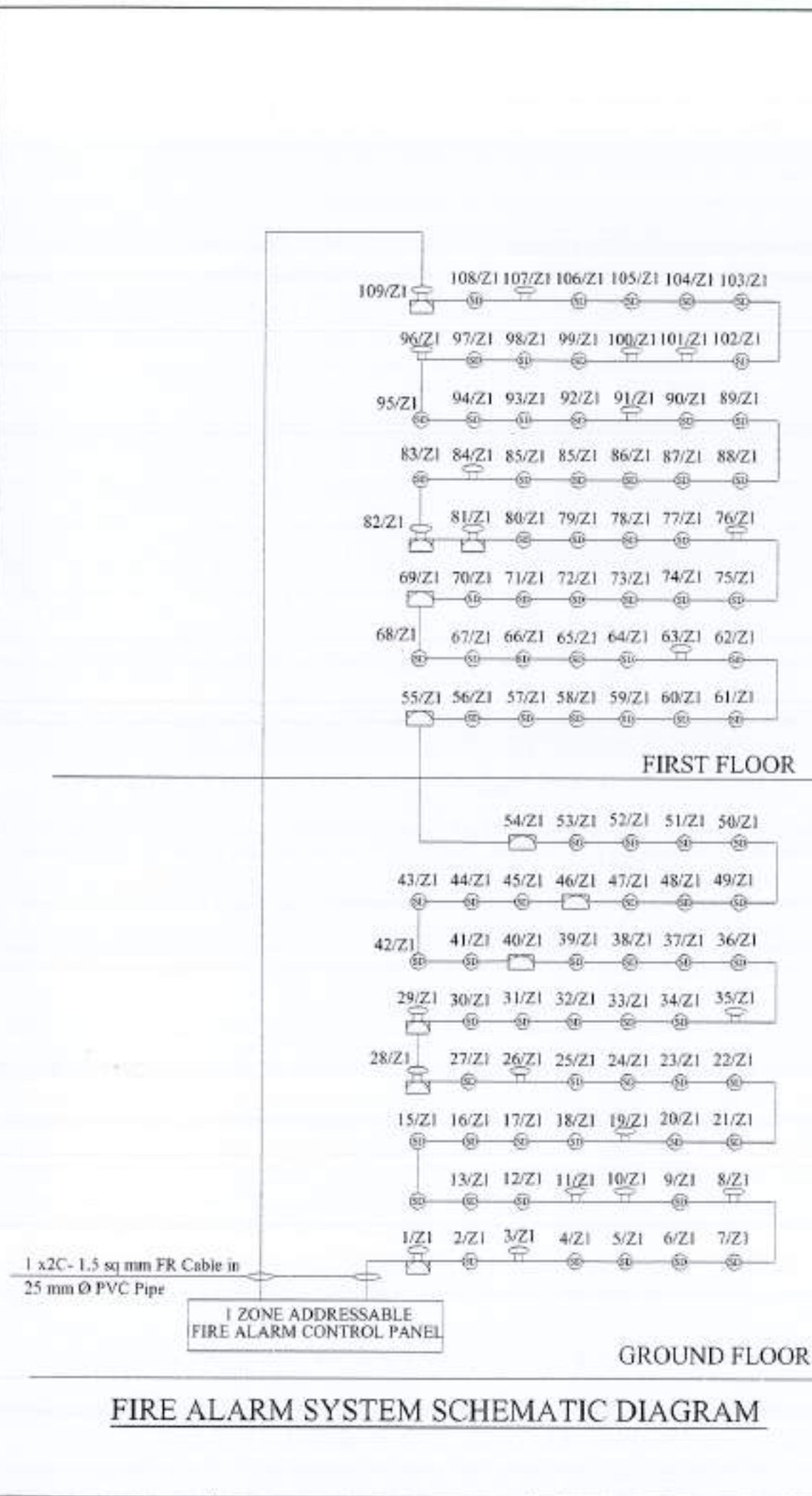
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DEA R0	0% APR 2010

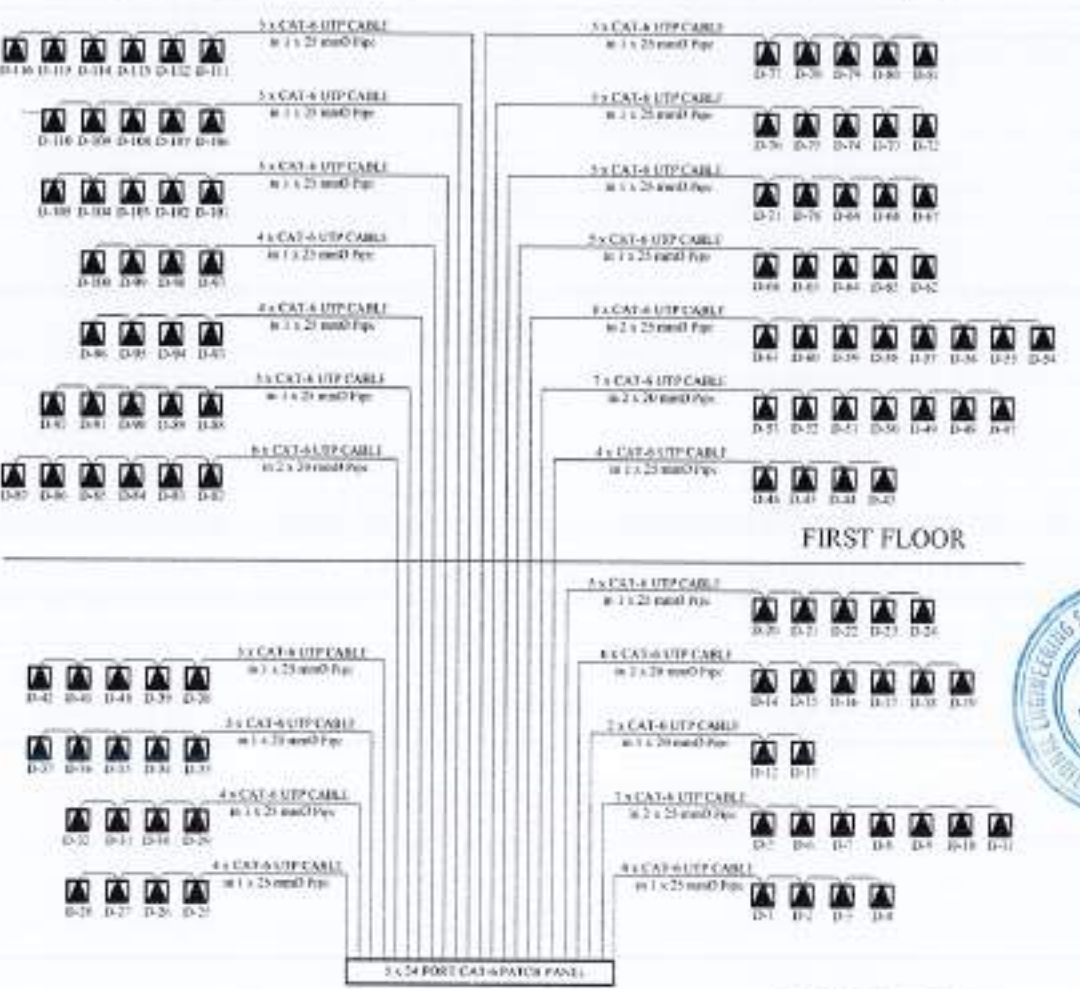
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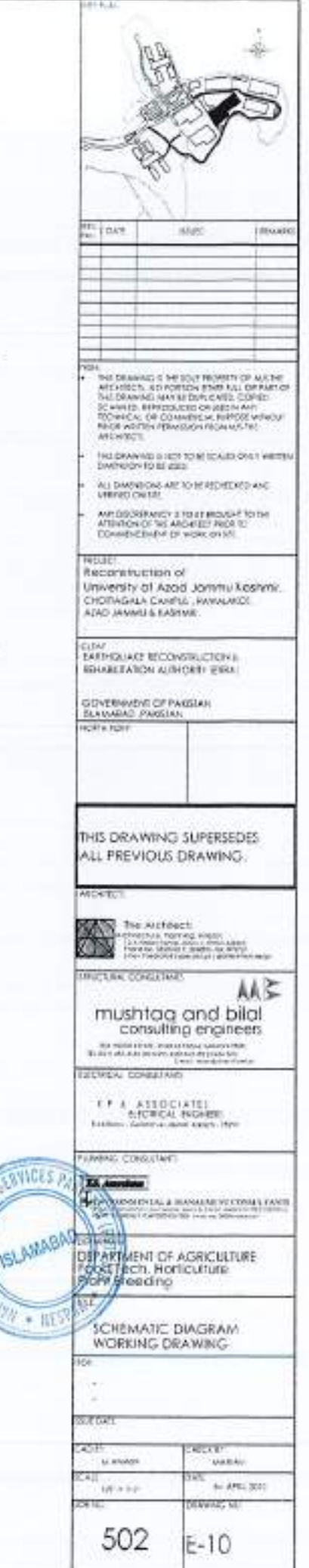




## VOICE SYSTEM SCHMATIC DIAGRAM



## DATA SYSTEM SCHEMATIC DIAGRAM



## LEGEND:

SYMBOL	DESCRIPTION	MOUNTING HEIGHT F.T.L
●	10A ONE WAY SWITCH	3'-3"
●	10A TWO WAY SWITCH	3'-3"
●	20A DOUBLE POLE SAFETY BREAKER	3'-3"
(○)	CEILING MOUNTED LIGHT FIXTURE (1x 10W PLU LAMP)	CEILING
██████	FLUORESCENT LIGHT FIXTURE (TMS 813/216)	CEILING
██████	CEILING LIGHT FIXTURE TES-240 (2x 36W FLUORESCENT LAMP)	CEILING
██████	FLUORESCENT LIGHT FIXTURE (TMS 813/136)	CEILING/COUNTER
Y	SWEEP CEILING FAN (90W)	CEILING
○	GLASS FITTED EXHAUST FAN (40W)	8'-0"
○	WALL BRACKET FAN (60W)	7'-0"
○	SA. 3 PIN SWITCH SOCKET OUTLET (100W)	8'-0"
○	SA. 3 PIN SWITCH SOCKET OUTLET (100W)	3'-3"
○	15A. 3 PIN SWITCH SOCKET OUTLET (1000W)	3'-3"
○	16A. SHOKO SOCKET OUTLET (100W)	7'-0"
○	16A. FLAT PIN SWITCH SOCKET OUTLET (100W)	CEILING
██████	WALL MOUNTED SPLIT A/C	8'-0"
██████	A/C COMPRESSOR	-----
[A]	1x 15A FLAT PIN SSO + 1x 16A SHOKO SOCKET - 1x DATA OUTLET	FURNITURE
[B]	1x 15A FLAT PIN SSO + 1x 16A SHOKO SOCKET - 1x DATA OUTLET + 1x VOICE OUTLET	FURNITURE
□	FLOOR BOX	FLOOR
▽	TELEPHONE OUTLET	8'-0"
▽	DATA OUTLET	CEILING
VDR	VOICE DATA RACK	4'-0"
SD	SMOKE DETECTOR	CEILING
HD	HEAT DETECTOR	CEILING
○	FIRE ALARM SOUNDER & MANUAL CALL POINT	4'-0"
FACP	FIRE ALARM CONTROL PANEL	3'-0"
V	VOLT METER 0-500 VOLT 16A, 7 POSITION	-----
VSS	VOLT SELECTOR SWITCH	-----
██████	DISTRIBUTION BOARD	4'-0"
○	EARTHING SET / TO BE GROUNDED	-----
██████	PROJECTOR	CEILING
○	SINGLE POLE MINIATURE CIRCUIT BREAKER	-----
○	DOUBLE POLE MINIATURE CIRCUIT BREAKER	-----
○	TRIPLE POLE MINIATURE CIRCUIT BREAKER	-----
○	TRIPLE POLE MOLDED CASE CIRCUIT BREAKER	-----
—	CONDUIT IN CEILING	-----
—	CONDUIT IN WALL/FLOOR	-----
—	CIRCUIT TO DB	-----
S1,S2,S3	NUMBER OF SWITCHES	-----
T1,T2,T3	NUMBER OF TELEPHONE EXTENTION	-----
D1,D2,D3	NUMBER OF DATA POINT	-----
C1,C2,C3	NUMBER OF UPS CIRCUITS	-----
E1,E2,E3	NUMBER OF EMERGENCY CIRCUITS	-----

## CABLE TYPE SCHEDULE

WIRING APPLICATION	CABLE TYPE
INDOOR CIRCUIT- LIGHTING	3 x 0.5mm² 1~C 0.3/0.5KV Cu/PVC CABLES
INDOOR POINT- LIGHTING	0 x 2.5mm² 1~C 0.3/0.5KV Cu/PVC CABLES
INDOOR CIRCUIT- GENERAL POWER OUTLETS	3 x 4mm² 1~C 0.3/0.5KV Cu/PVC CABLES
INDOOR POINT- GENERAL POWER OUTLETS	3 x 2.5mm² 1~C 0.3/0.5KV Cu/PVC CABLES
OUTDOOR CIRCUIT- LIGHTING	3~C 0.3/0.5KV Cu/PVC CABLE CONDUCTOR SIZE AS PER DRAWING
OUTDOOR POINT- LIGHTING	3~C 0.3/0.5KV Cu/PVC CABLE CONDUCTOR SIZE AS PER DRAWING
OUTDOOR CIRCUIT- GENERAL POWER OUTLETS	4mm² 3~C 0.3/0.5KV Cu/PVC CABLE
OUTDOOR POINT- GENERAL POWER OUTLETS	2.5mm² 3~C 0.3/0.5KV Cu/PVC CABLE
INDOOR POWER DISTRIBUTION	4 x 2 1~C 0.6/0.9KV Cu/PVC CABLES + 1~C 0.6/0.9KV Cu/PVC CABLE AS E.C. CONDUCTOR SIZES AS PER DRAWING
VOICE/DATA OUTLETS	CAT-5 UTP 23AWG SOLID BARE COPPER CONDUCTORS, 4 PAIRS CABLED TOGETHER WITH A FLEXIBLE CORE SEPARATOR, THERMOPLASTIC POLYOLEFIN INSULATION AND FLAME RETARDANT THERMOPLASTIC JACKET, APPROVED COLOUR, COMPLIANT TO ANSI/TIA/EIA-568-B.2-1 AND RATED CM AS PER NEC ARTICLE 800
VOICE/DATA PATCH CABLES	2M LONG MOLODED STAINLESS PATCH CABLE, CAT-5 UTP 24AWG STRANDED TM COPPER CONDUCTORS, 4 PAIRS CABLED WITH CORE SEPARATOR, THERMOPLASTIC POLYOLEFIN INSULATION AND FLAME RETARDANT THERMOPLASTIC JACKET, APPROVED COLOUR, COMPLIANT TO ANSI/TIA/EIA-568-B.2-1 AND RATED CM AS PER NEC ARTICLE 800
FIRE ALARM SYSTEM DEVICES	150mm E-C 0.3/0.5KV CABLE, STRANDED BARE COPPER CONDUCTORS, LOW SMOKE ZERO HALOGEN (LSZH) INSULATION, MIN-INSULATED CPC, OVERALL SCREEN AND LSZH SHEATH(TYPICAL)

## CONDUIT FILL SCHEDULE

SL	CABLE TYPE	20mm Dia (0.75" Dia)	25mm Dia (1.0" Dia)	32mm Dia (1.25" Dia)	38mm Dia (1.5" Dia)	50mm Dia (2.0" Dia)
1	2.5mm²	6	11	15	-	-
2	4mm²	8	12	17	-	-
3	6mm²	12	21	35	-	-
4	10mm²	-	5	9	11	18
5	CAT-5	-	6	20	15	22
6	RG-6/U	-	5	7	11	19
7	150mm FA	-	2	-	-	-

## DISTRIBUTION PANEL CONSTRUCTION DETAILS

- BUILT PANELS SHALL BE FABRICATED FROM 25 MM SHEET STEEL WITH VELVET GRINER AND FINISHED ANGLE-IRON FRAME- WORK, INGRESS PROTECTION CLASS, TO BE IP-54.
- BUILT PANELS SHALL BE ELECTRO-STATICALLY COATED WITH POWDER OF COLOUR RAL 7035 AND THEN OVEN BAKED.
- REFER TO BUILT PANEL SCHEMATICS FOR CABLE ENTRY/EXIT TYPE.
- KNOCKOUTS REQUIRED FOR INCOMING/OUTGOING CABLES.
- LT PANELS SHALL HAVE DOOR HANDLES WITHOUT KEY.
- BUILT PANELS WITH ALL COMPONENTS AND ACCESSORIES SHALL BE SUITABLE FOR FRONT OPERATION ONLY.
- ALL BUILT PANELS SHALL HAVE 20% EXTRA SPACE.
- EACH BUILT PANEL TO HAVE SUFFICIENT SPACE IN NEUTRAL AND EARTH BARS "N" AND "E" BARS TO HAVE PRE-DRILLED HOLES FOR CABLE CONNECTIONS.
- EACH BUILT PANEL TO HAVE INSIDE POCKET WITH AS-BUILT DRAWING.
- EACH BUILT PANEL TO BE TESTED AT MANUFACTURER'S WORKS FOR INSULATION AND FUNCTIONAL OPERATION OF ALL COMPONENTS AND DEVICES.
- ALL INCOMING CIRCUIT BREAKERS TO BE OF ADJUSTABLE TYPE.
- CIRCUIT BREAKER CHARACTERISTICS TO BE AS FOLLOWS-
  - NOM FOR LIGHTING CIRCUITS : TYPE "N"
  - NOM FOR OTHER SERVICES : TYPE "C"
- EXCEPT WHERE NOTED OTHERWISE, ALL OUTGOING MCB'S TO HAVE IEC + 10A.
- FLEXIBLE COPPER STRIP SHALL BE PROVIDED FOR EARTHING OF THE DOOR OF BUILT PANEL.
- ONLY NAMES STATED IN THE TENDER DOCUMENTS ARE TO BE USED.

## GENERAL INSTALLATION

- ACCESS TO ELECTRICAL EQUIPMENT SHALL NOT BE DENIED BY ACCUMULATION OF WIRES, SUCH ACCUMULATION SHALL ALSO BE ALLOWED TO SENT REMOVAL OF PANELS, INCLUDING SUSPENDED CEILING PANELS.
- INSPECTION BOX, PULL BOX, JUNCTION BOX, ETC. SHALL BE PROVIDED AS SHOWN IN THE DRAWING AND WHERE NECESSARY FOR EASE OF CABLE PULLING.
- DIFFERENT SYSTEMS WIRING TO BE RUN IN SEPARATE CONDUITS.
- UNLESS NOTED OTHERWISE ALL BACK BOXES SHALL BE OF 35 MM SHEET STEEL, POWDER COATED, WITH PROVISION FOR EARTH CONNECTION.
- ALL MCB - CURRENT CARRYING PARTS & OUTER CASINGS OF EQUIPMENT SUCH AS MV & LV PANELS, DISTRIBUTION BOARDS, TABLE TRAYS, AUXILIARY CONSTRUCTION FOR EQUIPMENT ETC SHALL BE CONNECTED TO THE GROUNDING EARTHING SYSTEM AT REQUERED NUMBER OF POINTS WITH SPECIFIED SIZES OF CONDUCTORS. WATER PIPES ALONG ELECTRICAL LINES SHALL BE BONDED TO THE EARTHING SYSTEM WITH ISOPHIC SINGLE CORE COPPER CONDUCTOR PVC CABLE.
- ELECTRICAL POINTS FOR EQUIPMENT SHALL BE INSTALLED IN CO-ORDINATION WITH THE RELEVANT DRAWINGS OF OTHER SERVICES, SUCH AS COMMUNICATION SYSTEMS, HVAC, PLUMBING ETC. THE LOCATION ON ELECTRICAL DRAWINGS IS ONLY INDICATIVE.
- ARRANGEMENT OF ELECTRICAL EQUIPMENT ON ELECTRICAL DRAWINGS ARE TENTATIVE, EXACT ARRANGEMENT OF EQUIPMENT SHALL BE MADE IN VIEW OF ITS PHYSICAL DIMENSIONS AND EASE OF MAINTENANCE.
- CONDUIT/BUCKET RUN UNDER FLOOR SHALL HAVE A MINIMUM COVER OF 2 INCHES FROM TOP OF CONDUIT/BUCKET TO FLOOR LEVEL.
- BEFORE DETERMINING THE CUT LENGTHS OF CABLE, THE ACTUAL MEASUREMENT AT SITE SHALL BE MADE WITH PROVISION FOR BLACK AT LV PANELS/ DISTRIBUTION BOARDS AND SPARE LENGTH FOR LOOPS AS REQUIRED.
- ALL UNDERGROUND CONDUITS AFTER INSTALLATION SHALL BE PLUGGED AND SEALED AT BOTH ENDS AND JOINTS TO AVOID INGRESS OF WATER INTO PIPE.
- WIRING SHALL BE CONTINUOUS LOOPING-IN TYPE AND NO JOINT IN WIRES SHALL BE ALLOWED.
- THE WIRING SYSTEM SHALL BE LAID ONLY AFTER THE CONDUIT SYSTEM IS COMPLETELY INSTALLED AND ALL OUTLET BOXES, ETC. ARE FITED IN POSITION.
- UNLESS NOTED OTHERWISE, ALL CONDUITS ARE OF PVC.
- REFER TO CABLE TYPE SCHEDULE FOR SPECIFIC CABLES TO BE EMPLOYED AS PER THE APPLICATION.
- FOR ALLOWED FILL OF CONDUITS, REFER TO THE CONDUIT FILL SCHEDULE.
- ALL CONDUITS RUN ABOVE FALSE CEILING SHALL BE LABELED/IMPRINTED WITH THE NAMES OF RESPECTIVE SERVICES.

## SYSTEM SPECIFIC NOTES

- COMMUNICATION CABLES SHALL BE SEPARATED FROM ELECTRICAL LIGHT OR POWER CONDUCTORS.
- A CONDUIT MUST CONTAIN CIRCUITS OF EITHER ONLY ONE PHASE OR ALL THE PHASES.
- RUN GREEN-YELLOW OR GREEN SINGLE CORE PVC INSULATED COPPER CONDUCTOR CABLE OF SPECIFIED SIZES AS PROTECTIVE EARTH CONDUCTOR (EEC) ALL ALONG LIGHT AND POWER WIRING.
- UNLESS NOTED OTHERWISE, ALL WIRING TO LIGHT AND SOCKET CIRCUITS SHALL BE CARRIED OUT WITH SINGLE CORE PVC INSULATED COPPER CONDUCTOR CABLE OF SPECIFIED VOLTAGE GRADE IN CONCEALED PVC CONDUIT OF SPECIFIED SIZE.
- LIGHT CONTROL SWITCHES SHALL BE INSTALLED 9 INCHES AWAY FROM THE SIDE OF DOOR IN ROOMS.
- EACH CIRCUIT TO HAVE ITS INDEPENDENT NEUTRAL AND EARTH CONDUCTOR RUN FROM EEC.
- FOR EXACT LOCATION OF LIGHTING FIXTURES REFER TO ARCHITECTURAL DRAWINGS.
- E THE ELECTRICAL RESISTANCE OF EEC TOGETHER WITH EARTH LEAD AND ELECTRODE SHOULD NOT EXCEED ONE OHM, IF IT EXCEEDS, THE CONTRACTOR SHALL OBTAIN INSTRUCTION FROM CONSULTANT FOR ANY CHANGES.

## GENERAL NOTES

- FOLLOWING NOTES SHALL IN GENERAL APPLY TO ALL ELECTRICAL DRAWINGS. THE INSTRUCTIONS IN THESE NOTES SHALL BE FOLLOWED UNLESS STATED OTHERWISE.
- THESE NOTES SHALL BE APPLICABLE TO THE ENTIRE ELECTRICAL WORKS IF THE SITE CONDITIONS NECESSITATE ANY ALTERATIONS OR DEVIATIONS, THE DIRECTIONS OF THE CONSULTANT SHALL BE OBSERVED AS FINAL INSTRUCTIONS.
- ALL ELECTRICAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH ARCHITECTURAL, STRUCTURAL, PLUMBING AND HVAC DRAWINGS & ALL OTHER RELEVANT DETAILS.
- DIMENSIONS/MEASUREMENTS GIVEN IN LAYOUT AND DETAILS DRAWINGS ARE APPROXIMATE, THE CONTRACTOR SHALL BE RESPONSIBLE TO CALCULATE THE ACTUAL DIMENSIONS/MEASUREMENTS ACCORDING TO STRUCTURAL AND ARCHITECTURAL DRAWINGS.
- THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS WITH ALL RELEVANT DETAILS TO THE CONSULTANT FOR APPROVAL ACCORDING TO THE GENERAL CONDITIONS OF CONTRACT WELL IN TIME BEFORE COMMENCEMENT OF THAT WORK.
- PROPER CO-ORDINATION OF ELECTRICAL WORKS WITH OTHER SERVICES SHALL BE PARRIED OUT AT SITE.
- THE NAMES STATED IN THE TENDER DRAWINGS/DOCUMENTS ARE FOR REFERENCE TO A PARTICULAR CLASS OF QUALITY OR PERFORMANCE REQUIREMENT, EQUIVALENT OR BETTER NAMES COULD ALSO BE OFFERED, APPROVAL OF EQUIVALENCE OF NAMES SHALL BE THE DISCRETION OF CONSULTANT/ OWNER.
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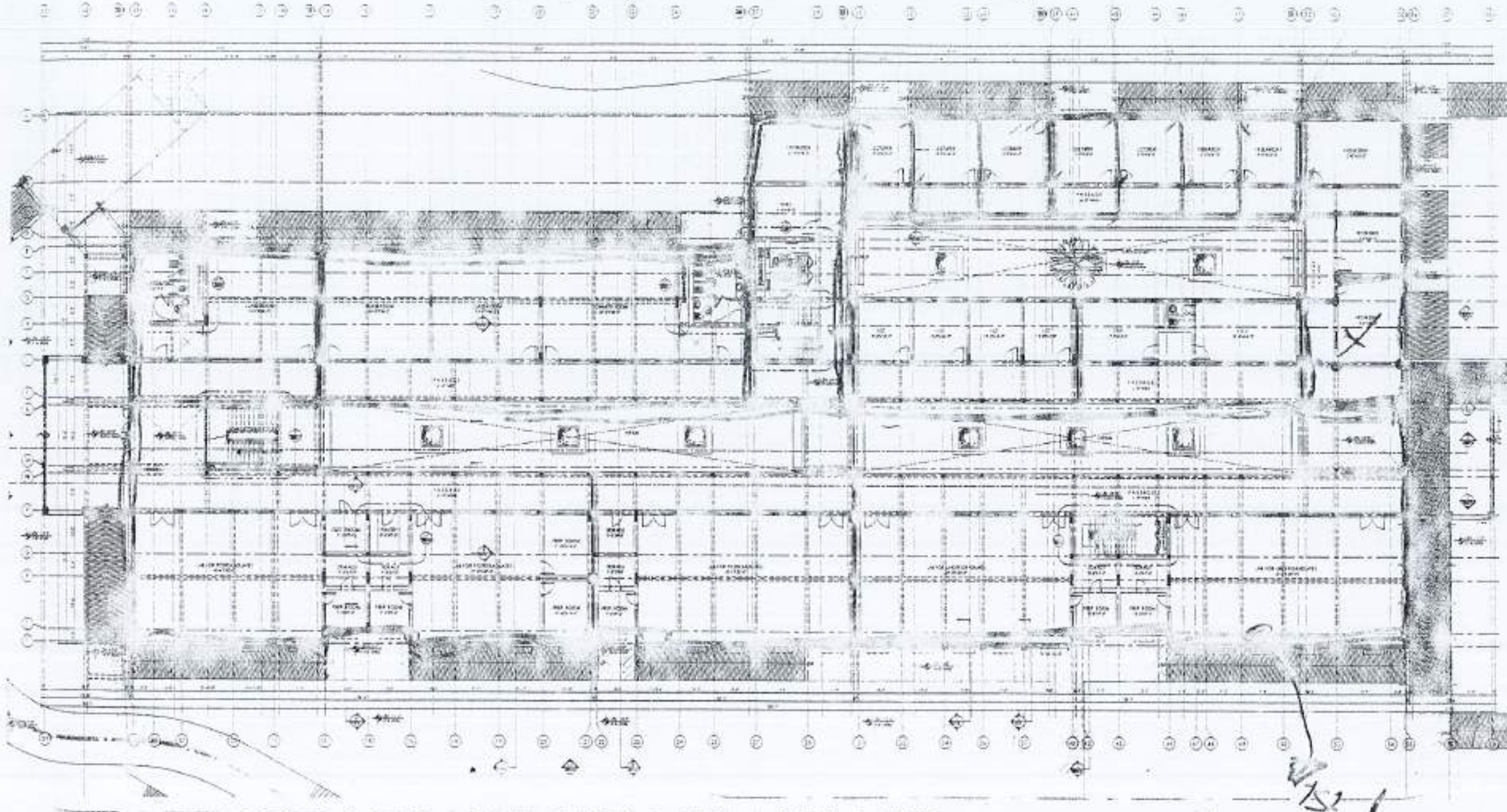


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Electrical Engineers  
10/01/2018  
ELECTRICAL CONSULTANT:  
F.F.I. ASSOCIATES  
Electrical Engineers  
10/01/2018  
PLUMBING CONSULTANT:  
K.A. Associates  
Plumbing Engineers  
10/01/2018  
DISPARTMENT:  
DEPARTMENT OF AGRICULTURE  
Food Tech, Horticulture  
Plant Breeding  
FILE:  
LEGENDS, NOTES  
& DETAILS  
WORKING DRAWING  
REF:DRAWING NO.:  
ISLAMABAD  
ENGINEERING SERVICES PAKISTAN (PVT) LTD  
ISLAMABAD • KARACHI • LAHORE • MYSORE  
502 E-11





1 GROUND FLOOR PLAN

1st flr.

Ground floor not centered.



1. DRAWING IS THE PROPERTY OF NESTEC  
2. DRAWING MAY BE DUPLICATED, COPIED  
3. DRAFTS ARE TO BE USED IN AN  
4. TECHNICAL OR COMMERCIAL PURPOSES WITHIN  
5. RESTRICTED AREA

6. DRAWINGS ARE NOT TO BE RECORDED AND  
7. REFERENCED

8. THIS DRAWING IS SUBJECT TO THE  
9. OWNERSHIP OF THE ARCHITECT PRIOR TO  
10. COMMENCEMENT OF WORK ON SITE

11. THIS DRAWING IS FOR  
12. COMPLETION OF LEFTOVER WORK  
13. OF CHITTAGALA CAMPUS  
14. UNIVERSITY OF POKOCHI  
15. RAWALAKOT

16. THIS DRAWING SUPERSEDES  
17. ALL PREVIOUS DRAWING

18. ORIGINAL DESIGN CONSULTANT

19. PROJECT

20. ARCHITECTURE, PLANNING,  
21. ENGINEERING, MECHANICAL,  
22. ELECTRICAL, STRUCTURAL,  
23. LANDSCAPE, ENVIRONMENTAL,  
24. PROJECT MANAGEMENT CONSULTANTS

25. MUSHTAQ AND BILAL  
CONSULTING ENGINEERS

26. 104 WOOD ESTATE, JAHANGIRIA, LAHORE, PAKISTAN  
27. TEL: +92 42 35424344 / 35424345  
28. FAX: +92 42 35424346

29. ELECTRICAL CONSULTANT

30. S & S ASSOCIATES  
31. ELECTRICAL ENGINEERS  
32. KARACHI, PAKISTAN, TELE: 021-3860000

33. MECHANICAL CONSULTANT

34. MUSHTAQ AND BILAL CONSULTING ENGINEERS  
35. 104 WOOD ESTATE, JAHANGIRIA, LAHORE, PAKISTAN  
36. TEL: +92 42 35424344 / 35424345  
37. FAX: +92 42 35424346

38. CIVIL CONSULTANT

39. MUSHTAQ AND BILAL CONSULTING ENGINEERS  
40. 104 WOOD ESTATE, JAHANGIRIA, LAHORE, PAKISTAN  
41. TEL: +92 42 35424344 / 35424345  
42. FAX: +92 42 35424346

43. TOTAL DRAWING NO:

44. 502 A1-001

45. DRAWING NUMBER:

46. 4753/322/SD/02802

47. DRAWING DATE:

48. 10/10/2004

49. DRAWING TIME:

50. 10:00 AM

51. DRAWING SCALE:

52. 1:50

53. DRAWING LOCATION:

54. NESPAC (PVT.) LIMITED

55. DEPARTMENT OF AGRICULTURE

56. FOOD TECH. HORTICULTURE

57. PLANT BREEDING

58. DRAWING NO:

59. 502 A1-001

60. DRAWING NUMBER:

61. 4753/322/SD/02802

62. DRAWING DATE:

63. 10/10/2004

64. DRAWING TIME:

65. 10:00 AM

66. DRAWING LOCATION:

67. GROUND FLOOR PLAN

68. OVERALL PLAN

69. WORKING DRAWING

70. DRAWING NO:

71. 502 A1-001

72. DRAWING NUMBER:

73. 4753/322/SD/02802

74. DRAWING DATE:

75. 10/10/2004

76. DRAWING TIME:

77. 10:00 AM

78. DRAWING LOCATION:

79. GROUND FLOOR PLAN

80. OVERALL PLAN

81. WORKING DRAWING

82. DRAWING NO:

83. 502 A1-001

84. DRAWING NUMBER:

85. 4753/322/SD/02802

86. DRAWING DATE:

87. 10/10/2004

88. DRAWING TIME:

89. 10:00 AM

90. DRAWING LOCATION:

91. GROUND FLOOR PLAN

92. OVERALL PLAN

93. WORKING DRAWING

94. DRAWING NO:

95. 502 A1-001

96. DRAWING NUMBER:

97. 4753/322/SD/02802

98. DRAWING DATE:

99. 10/10/2004

100. DRAWING TIME:

101. 10:00 AM

102. DRAWING LOCATION:

103. GROUND FLOOR PLAN

104. OVERALL PLAN

105. WORKING DRAWING

106. DRAWING NO:

107. 502 A1-001

108. DRAWING NUMBER:

109. 4753/322/SD/02802

110. DRAWING DATE:

111. 10/10/2004

112. DRAWING TIME:

113. 10:00 AM

114. DRAWING LOCATION:

115. GROUND FLOOR PLAN

116. OVERALL PLAN

117. WORKING DRAWING

118. DRAWING NO:

119. 502 A1-001

120. DRAWING NUMBER:

121. 4753/322/SD/02802

122. DRAWING DATE:

123. 10/10/2004

124. DRAWING TIME:

125. 10:00 AM

126. DRAWING LOCATION:

127. GROUND FLOOR PLAN

128. OVERALL PLAN

129. WORKING DRAWING

130. DRAWING NO:

131. 502 A1-001

132. DRAWING NUMBER:

133. 4753/322/SD/02802

134. DRAWING DATE:

135. 10/10/2004

136. DRAWING TIME:

137. 10:00 AM

138. DRAWING LOCATION:

139. GROUND FLOOR PLAN

140. OVERALL PLAN

141. WORKING DRAWING

142. DRAWING NO:

143. 502 A1-001

144. DRAWING NUMBER:

145. 4753/322/SD/02802

146. DRAWING DATE:

147. 10/10/2004

148. DRAWING TIME:

149. 10:00 AM

150. DRAWING LOCATION:

151. GROUND FLOOR PLAN

152. OVERALL PLAN

153. WORKING DRAWING

154. DRAWING NO:

155. 502 A1-001

156. DRAWING NUMBER:

157. 4753/322/SD/02802

158. DRAWING DATE:

159. 10/10/2004

160. DRAWING TIME:

161. 10:00 AM

162. DRAWING LOCATION:

163. GROUND FLOOR PLAN

164. OVERALL PLAN

165. WORKING DRAWING

166. DRAWING NO:

167. 502 A1-001

168. DRAWING NUMBER:

169. 4753/322/SD/02802

170. DRAWING DATE:

171. 10/10/2004

172. DRAWING TIME:

173. 10:00 AM

174. DRAWING LOCATION:

175. GROUND FLOOR PLAN

176. OVERALL PLAN

177. WORKING DRAWING

178. DRAWING NO:

179. 502 A1-001

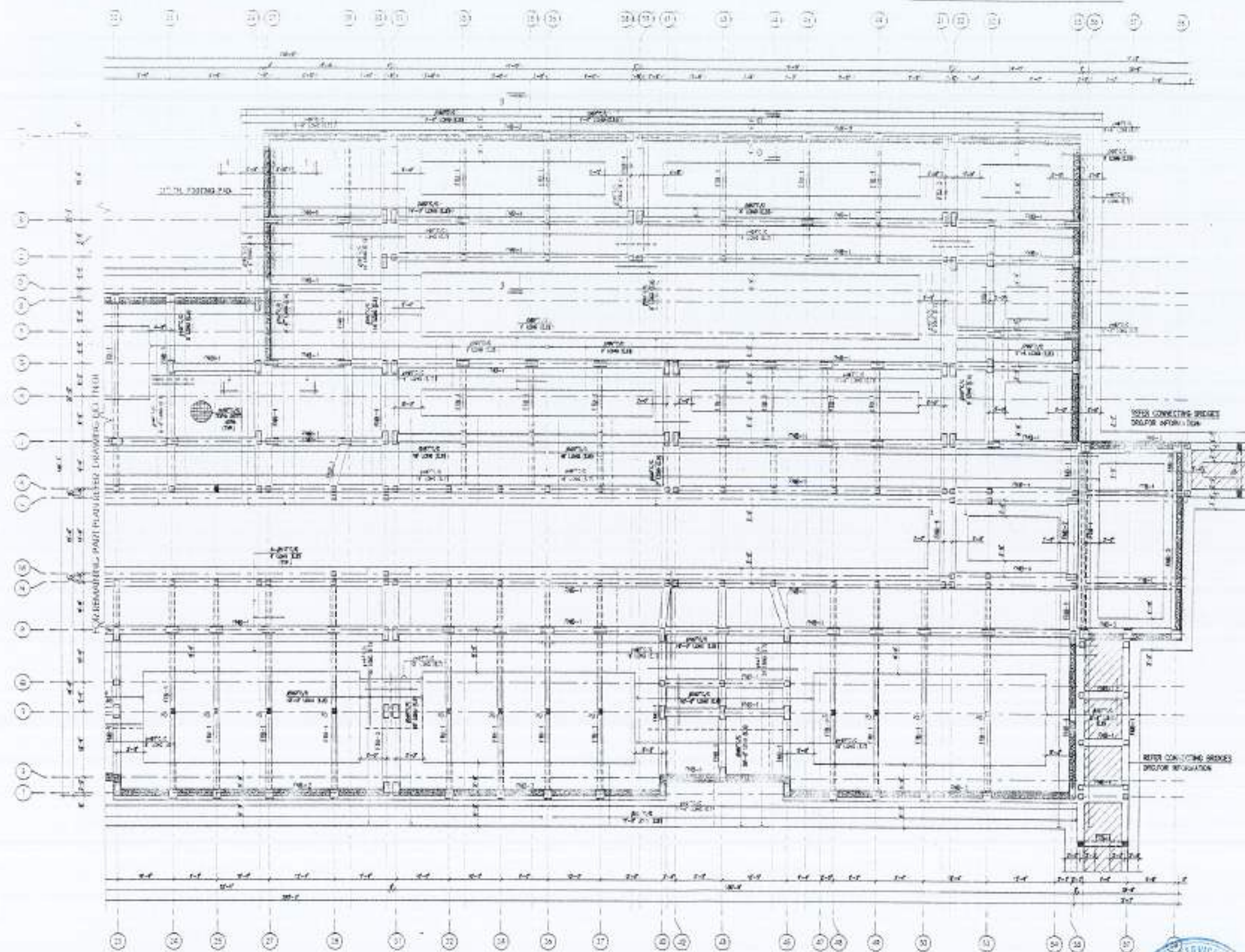
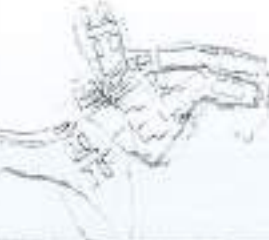
180. DRAWING NUMBER:

181. 4753/322/SD/02802

182. DRAWING DATE:



ALL FOUNDATION HAVE ALREADY  
BEEN CONSTRUCTED.



## FOUNDATION LAYOUT PLAN

NOTES:-  
1-ALL FLOORING PADS ARE 15" TH. UNLQ.  
2-REFER FN-03 FOR FOUNDATION BEAMS AND SECTION DETAILS.



ISSUED FOR CONSTRUCTION	
ISSUE DATE:	02/05/2011
EXPIRY DATE:	03/05/2011
WIND DIRECTION:	100° LOCH
WIND SPEED:	34.3 MPH
WIND DIRECTION:	WAD-035 II
WIND DIRECTION:	WRAWING 10
MB-0840M	FN-02



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5 DRAWING INC. 2000-2001  
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COMPLETION OF LEFTOVER WORK  
CHITTAGAGA CAMPUS  
UNIVERSITY OF POONCH,  
JAWALAKOT.  
BY  
UNIVERSITY OF POONCH, JAWALAKOT

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS.

ORIGINAL DESIGN CONSULTANT

The Architects  
ADVOCATE ARCHITECTURE  
LAWYERS & ENGINEERS  
How to Protect Your Practice  
The Reference Guide to Professionalism

**M&B**  
mushraq and bilal  
consulting engineers  
10A, MEED ST, DHA, KARACHI, PAKISTAN - 72000  
T: (021) 445-4451, FAX: (021) 445-4452  
E: [mushraq@karachi.net.pk](mailto:mushraq@karachi.net.pk)

ENVIRONMENTAL & MANAGEMENT CONSULTANTS  
1000 University Street, Suite 1000, Seattle, WA 98101  
(206) 467-1200 • FAX: (206) 467-1201

502 A0-000

DEPARTMENT OF AGRICULTURE  
SOIL TECH., HORTICULTURE  
PLANT BREEDING  
AND THE

[View all posts by admin](#)

IRAN  
1X8  
10000  
220V  
10A  
1000W  
—  
2 50%  
400000000  
4753/323/80/ G03

The diagram illustrates a bridge structure with a central pier and multiple stay cables supporting a deck. Labels include:

- DRAFT CONCRETE BLOCKS
- REINFORCING BARS
- ENTRANCE PORTAL OF STAYED SPANNING SYSTEM
- DUMMY COLUMN
- DUMMY COLUMN
- DRAFT CONCRETE BLOCKS
- REINFORCING BARS

### COLUMN LAYOUT PLAN

NOTE

1. ALL COLUMNS ARE CENTERED ON GRID INTERSECTION UNLESS TIEDON PLANS  
2. REFER DWG. CO-09 FOR COLUMN DETAILS.

ALL COLUMNS HAVE BEEN  
CONSTRUCTED UPTO PLINTH  
LEVEL EXCEPT COLUMNS  
MENTIONED IN CLOUDED PORTION



ALL COLUMNS HAVE BEEN  
CONSTRUCTED UPTO PUNTH  
LEVEL EXCEPT COLUMNS  
MENTIONED IN CLOUDED PORTION

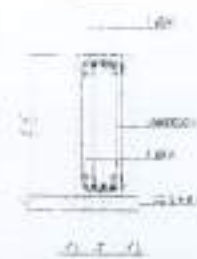


COLUMN LAYOUT PLAN

**NOTES:-**

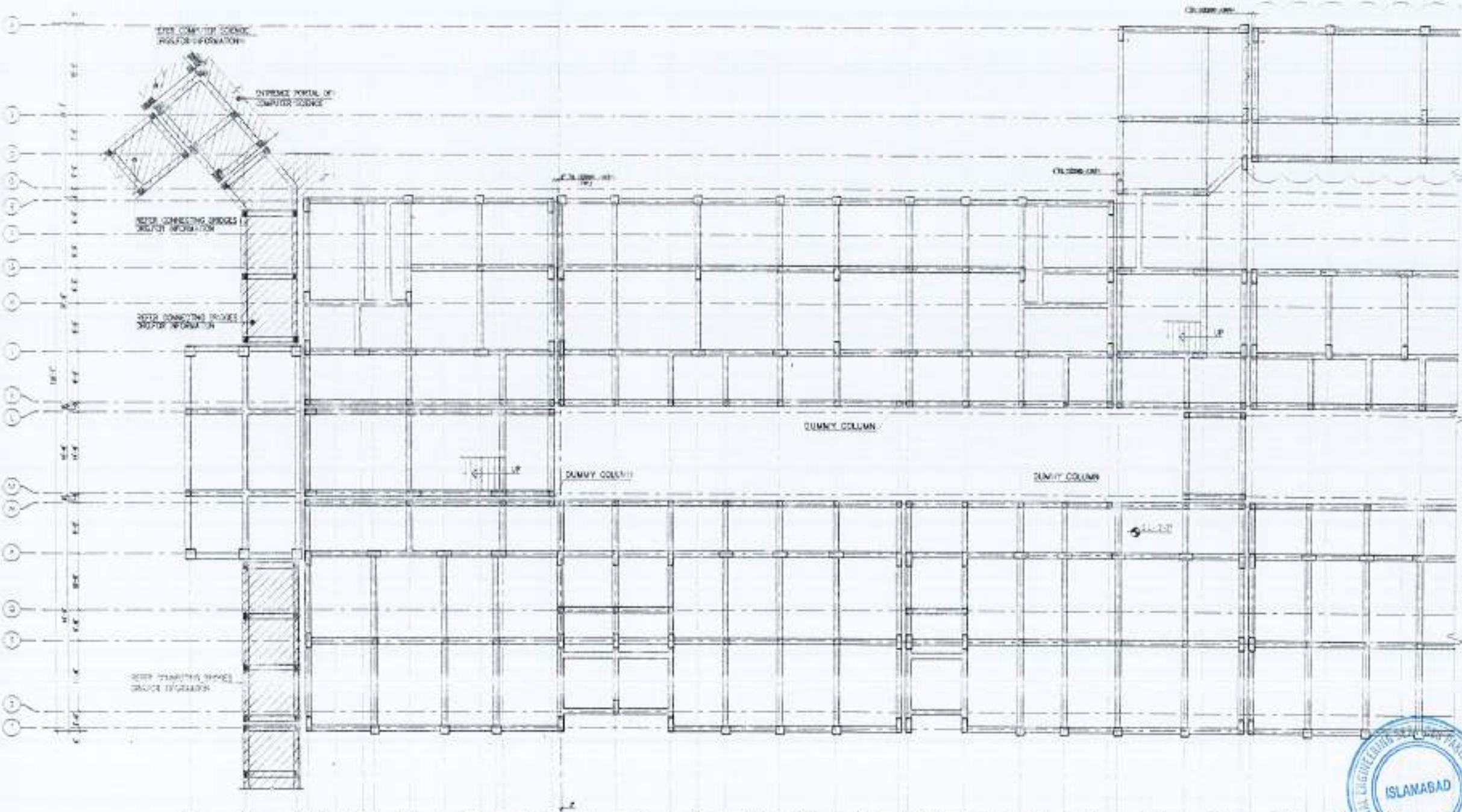
1. ALL COLUMNS ARE CENTERED ON GRID INTERSECTION UNLESS REISON PLATES INDICATED.  
2. REFER DWG. CO-03 FOR COLUMN DETAILS.





TYPE SECTION OF PB

10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"	10'-0"
--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------



1. DRAWING NO. 4753/323/60/ G09  
2. DRAWING NO. 4753/323/60/ G08  
3. DRAWING NO. 4753/323/60/ G07  
4. DRAWING NO. 4753/323/60/ G06  
5. DRAWING NO. 4753/323/60/ G05  
6. DRAWING NO. 4753/323/60/ G04  
7. DRAWING NO. 4753/323/60/ G03  
8. DRAWING NO. 4753/323/60/ G02  
9. DRAWING NO. 4753/323/60/ G01

PROJECT:  
COMPLETION OF LEAVING WORK  
OF CHOTABALA CAMPUS  
UNIVERSITY OF POKOON, RAWALAKOT.

CUSTODIAN:  
UNIVERSITY OF POKOON, RAWALAKOT

SCALE:

THIS DRAWING SUPERSEDES  
ALL PREVIOUS DRAWINGS

ORIGINAL DESIGN CONSULTANT

ARCHITECT: The Architects, Lahore, Pakistan

STRUCTURAL CONSULTANT: M&B Consulting Engineers, Lahore, Pakistan

ELECTRICAL CONSULTANT: A.R.S. Associates, Lahore, Pakistan

PUMPER CONSULTANT: U.S. Engineers, Lahore, Pakistan

ENVIRONMENTAL & MANAGEMENT CONSULTANT: E&M Engineers, Lahore, Pakistan

502 AD-000

DESIGNER: T. S. S. P. N. NESPAK (PVT.) LIMITED

ISLAMABAD

PLINTH BEAM FRAMING PLAN

PROJECT:  
DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE  
PLANT BREEDING

DESIGNER:  
T. S. S. P. N. NESPAK (PVT.) LIMITED

ISLAMABAD

PLINTH BEAM FRAMING PLAN

DESIGNER:  
T. S. S. P. N. NESPAK (PVT.) LIMITED

ISLAMABAD

PLINTH BEAM FRAMING PLAN

DESIGNER:  
T. S. S. P. N. NESPAK (PVT.) LIMITED

ISLAMABAD



This architectural floor plan illustrates a building's structural framework across ten bays (labeled 1 through 10) and ten stories (labeled 1 through 10). The plan features a central vertical column of columns labeled "DUMMY COLUMN" and a horizontal beam labeled "BEAM CONNECTING BRACKETS". A vertical column of numbers from 1 to 10 is located on the left side, and a horizontal row of numbers from 1 to 10 is at the top. The plan shows a complex grid of columns and beams, with some areas shaded in gray.

### **PLINTH BEAM FRAMING PLAN**

---

#### NOTES

1. ALL BEAMS ARE PB.  
2. SEE DWG PB-G1 FOR PUNTH BEAM INFORMATION.

WORK TO BE DONE  
ALL PUNTH BEAMS ALONG WITH GRADE SLABS AND STAIRS HAVE  
TO BE CONSTRUCTED EXCEPT MENTIONED IN CLOUDED PORTION.



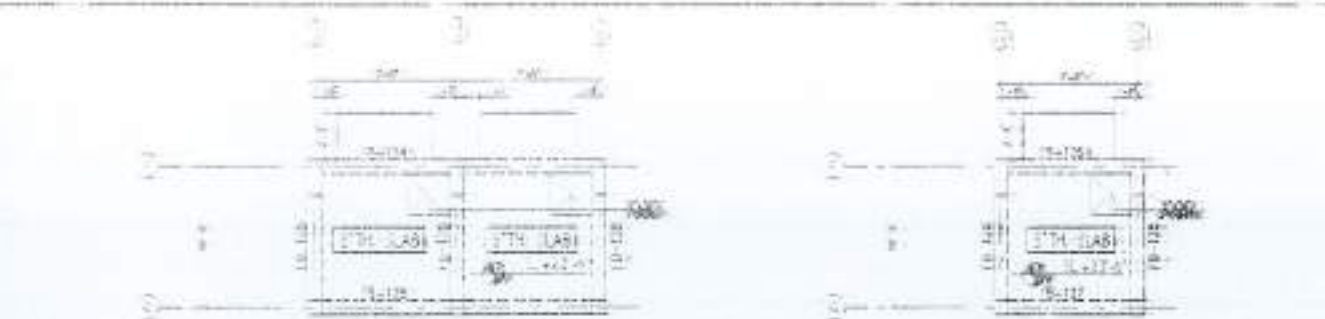
ISSUED FOR CONSTRUCTION

— 1 —

58/05/2011

SEARCHED

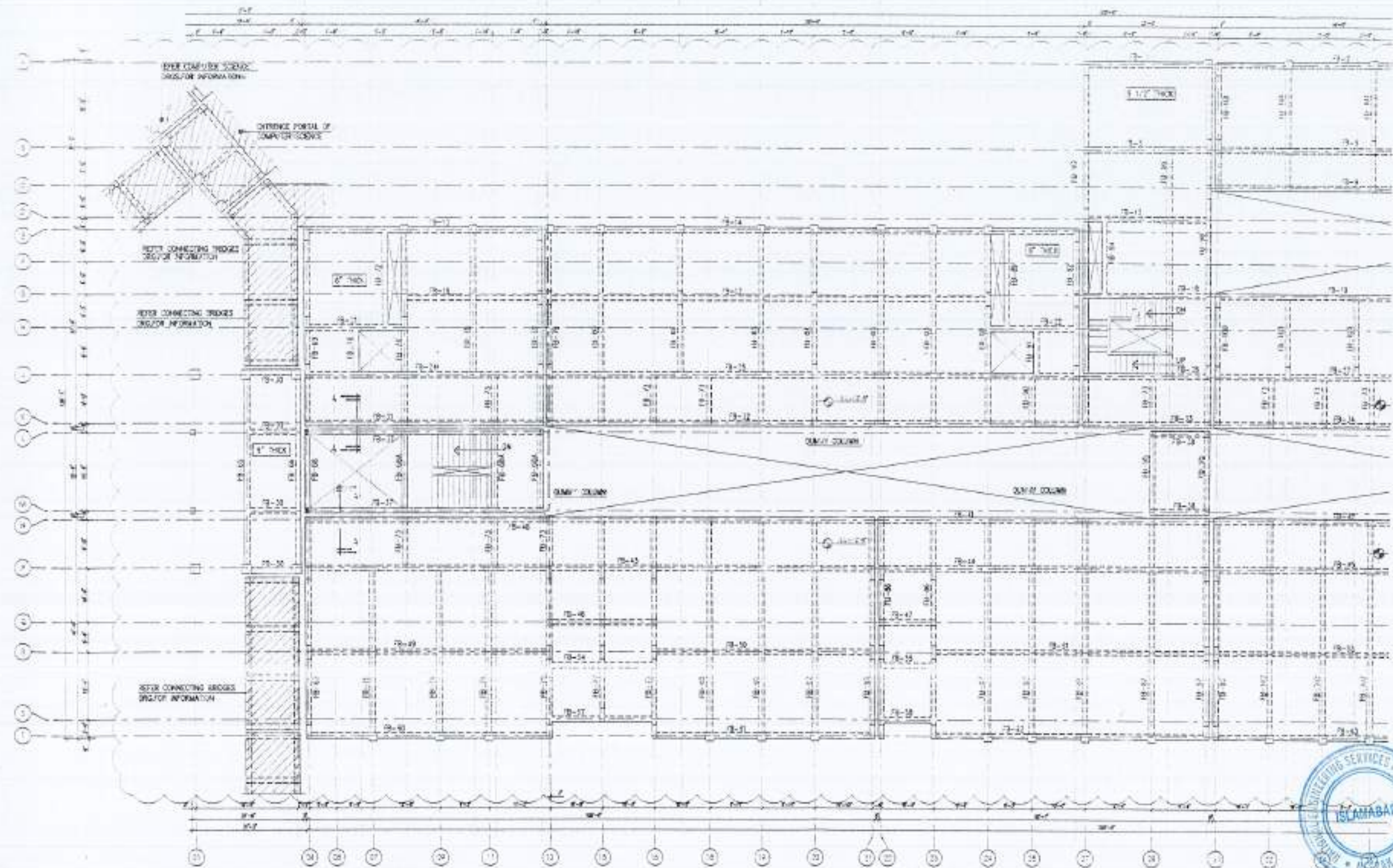
ANSWER



951 FLOOR HIGH-TECH TRAINING PLAN

## 2ND FLOOR HIGH LEVEL PLANTING PLAN

SECTION A



### FIRST FLOOR FRAMING PLAN

NOTES.—

1. ALL STRUCTURAL SLABS ARE 5" THICK UNLESS NOTED OTHERWISE ON PLAN.  
2. REFER DWG. BM-01,BM-02 & BM-03 FOR BEAM INFO.

WORK TO BE DONE.  
ALL COLUMNS, BEAMS, SLABS & STAIRS (ALL MEMBERS)  
HAVE TO BE CONSTRUCTED.



502 40,000

NESPAK (PVT.) LIMITED

DEPARTMENT OF AGRICULTURE  
FOOD TECH, HORTICULTURE  
PLANT BREEDING

## FIRST FLOOR FRAMING PLAN (PART-1)

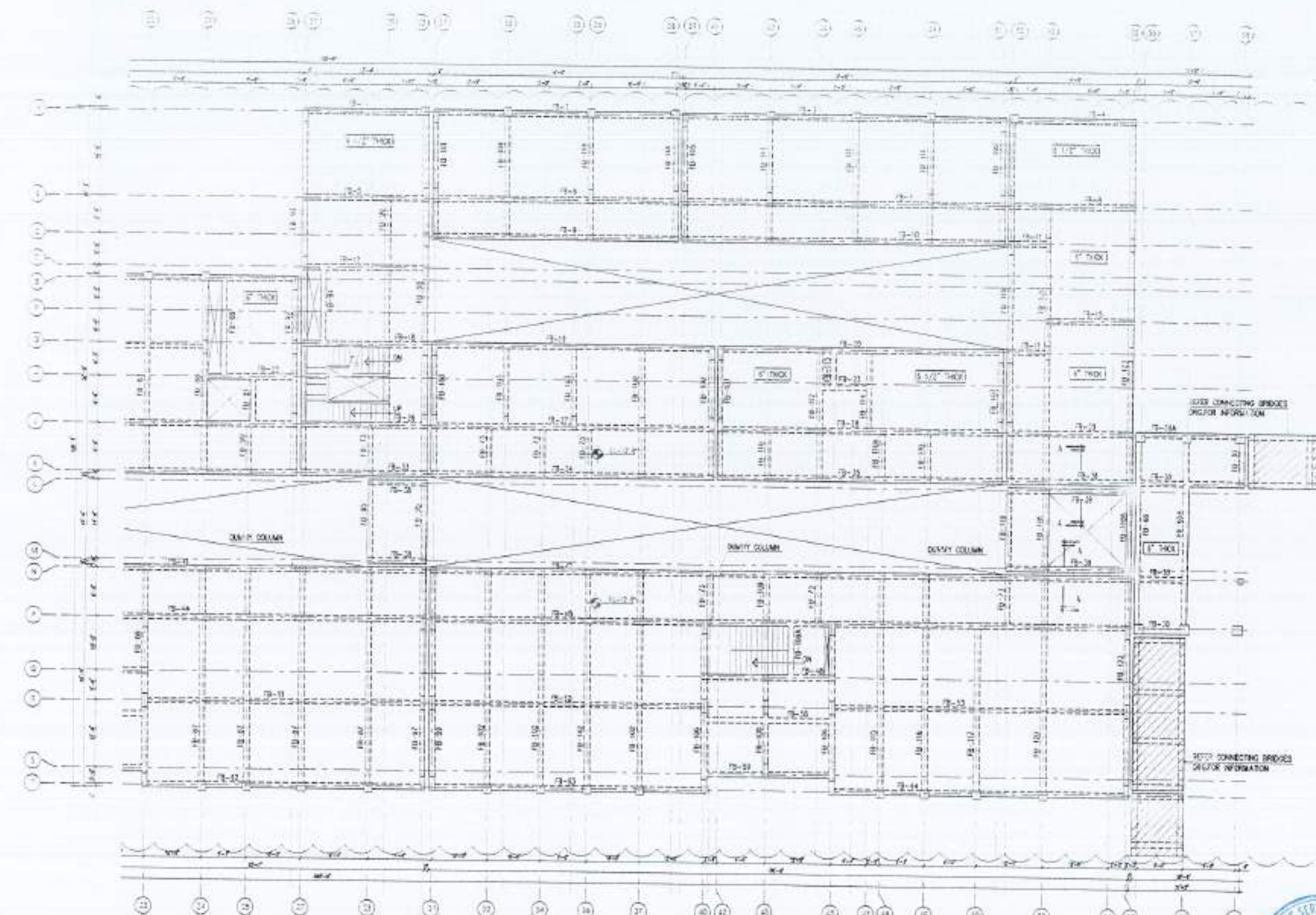
**FIRST FLOOR FRAMING PLAN  
(PART-II)**

19945

第12章

1300-1310

1242 1243- (494, 212)



FIRST FLOOR FRAMING PLAN

7

- NOTES:

  1. ALL STRUCTURAL SLABS ARE 5" THICK UNLESS NOTED OTHERWISE ON PL.
  2. REFER DWG. BM-01,BM-02 & BM-03 FOR BEAM INFO.
  3. REFER DWG. FR-01 FOR SECTION A-A INFO.

WORK TO BE DONE:  
ALL COLUMNS, BEAMS, SLABS & STAIRS (ALL MEMBERS)  
HAVE TO BE CONSTRUCTED.



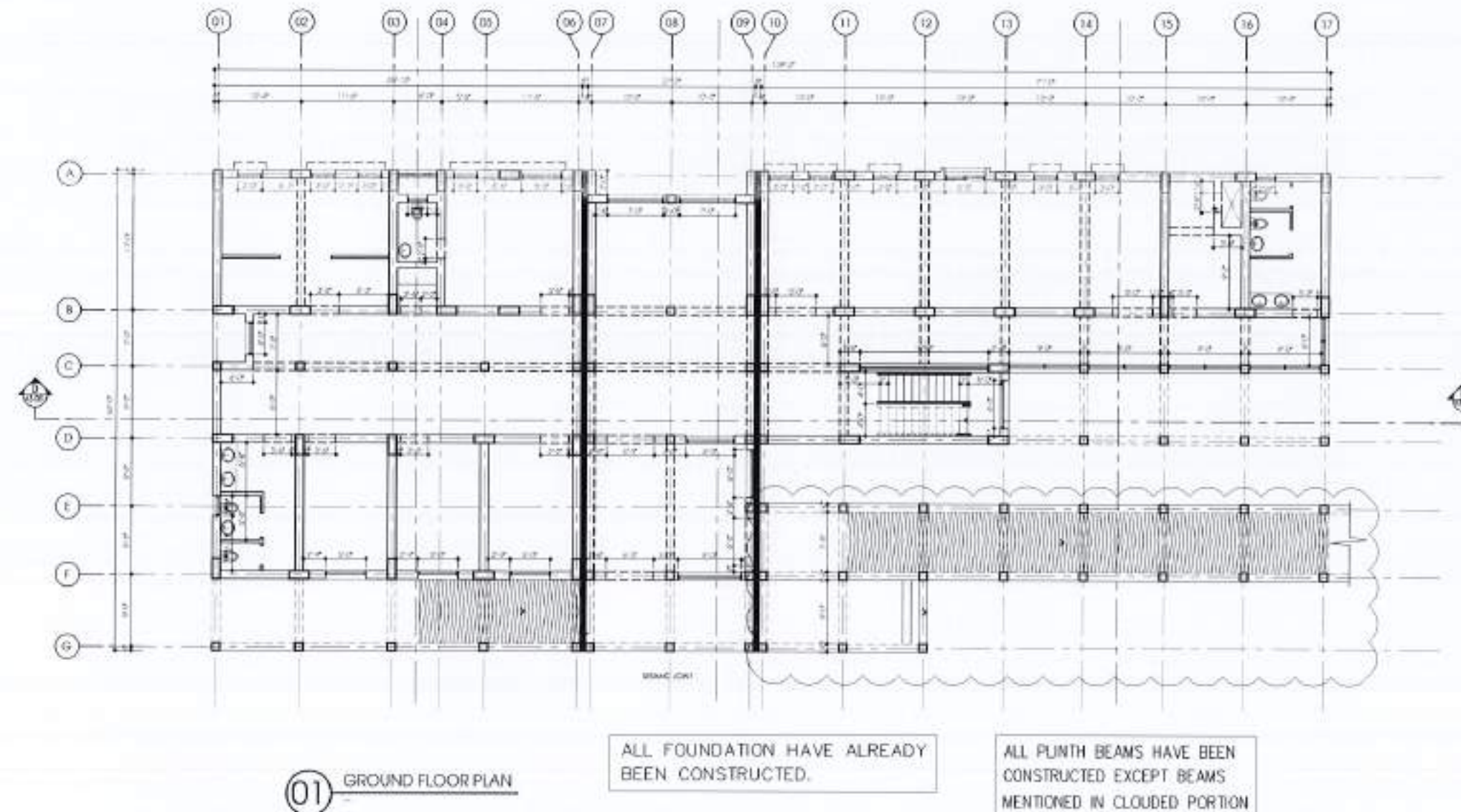
NESPAK (PVT.) LIMITED  
DEPARTMENT OF AGRICULTURE  
FOOD TECH. HORTICULTURE

PLANT BREEDING

(PAGE-2)

DECODE

**WRCRT-**



SCALE: 1'0" = 1'-0"  
RECONSTRUCTION OF UNIVERSITY OF AZAD JAMMU KASHMIR  
CHOTTAGALA CAMPUS, RAWALAKOT, AJ&K

ADMINISTRATION BUILDING



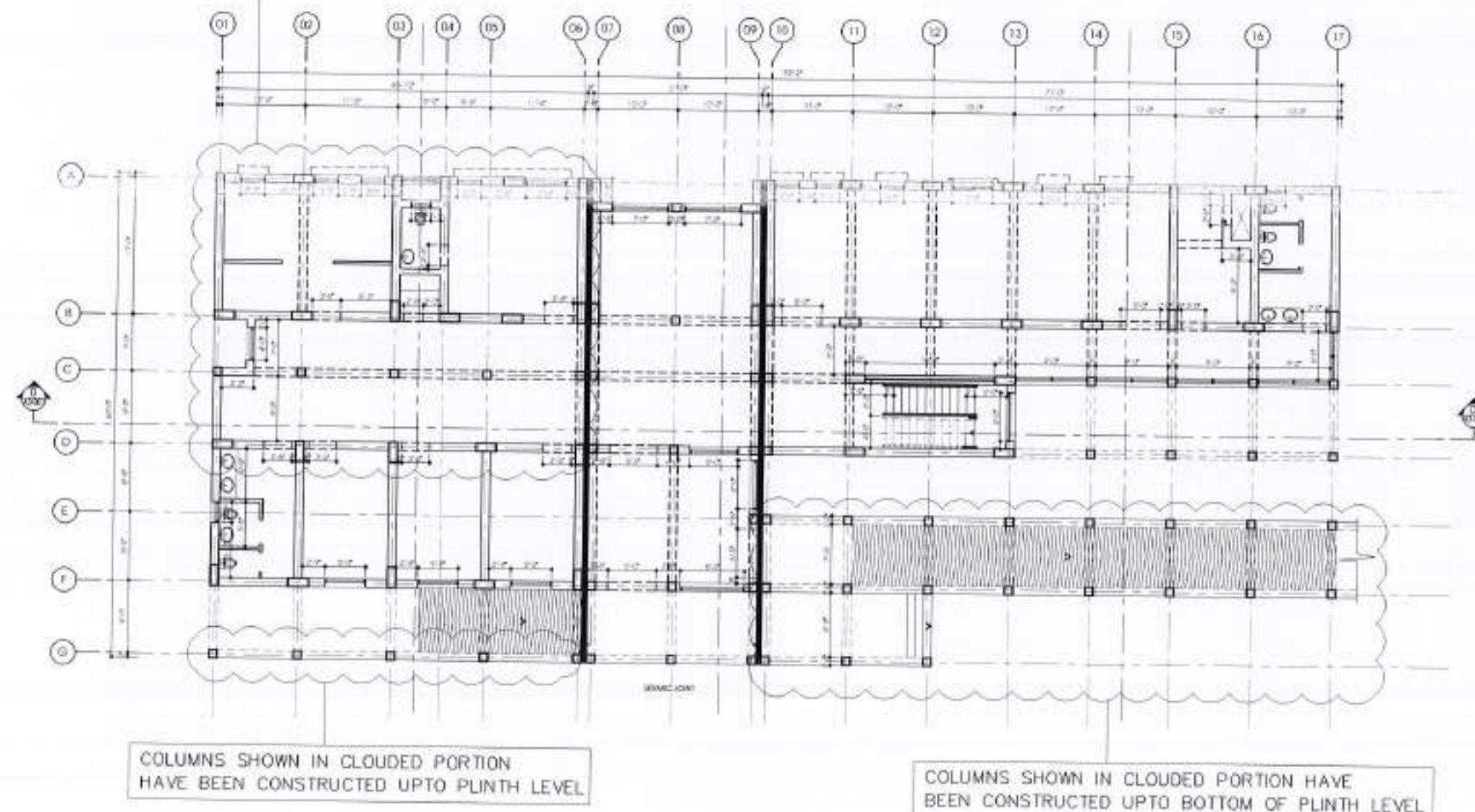
GROUND FLOOR PLAN

NATIONAL ENGINEERING SERVICES  
PAKISTAN (PVT.) LTD. ISLAMABAD

DESIGNER	REVIEWED	VERIFIED	APPROVED
M. JAFAR			
M. JAFAR			

DATE	DATE	DESCRIPTION	REV.	DRAWING NO.	REV.
				4753/322/BD/05B02	0

COLUMNS SHOWN IN CLOUDED PORTION HAVE BEEN  
CONSTRUCTED UPTO BOTTOM OF FIRST FLOOR LEVEL



SCALE: 1'0" x 1'0"

RECONSTRUCTION OF UNIVERSITY OF AZAD JAMMU KASHMIR  
CHOTTAGALA CAMPUS, RAWALAKOT, AJK

ADMINISTRATION BUILDING

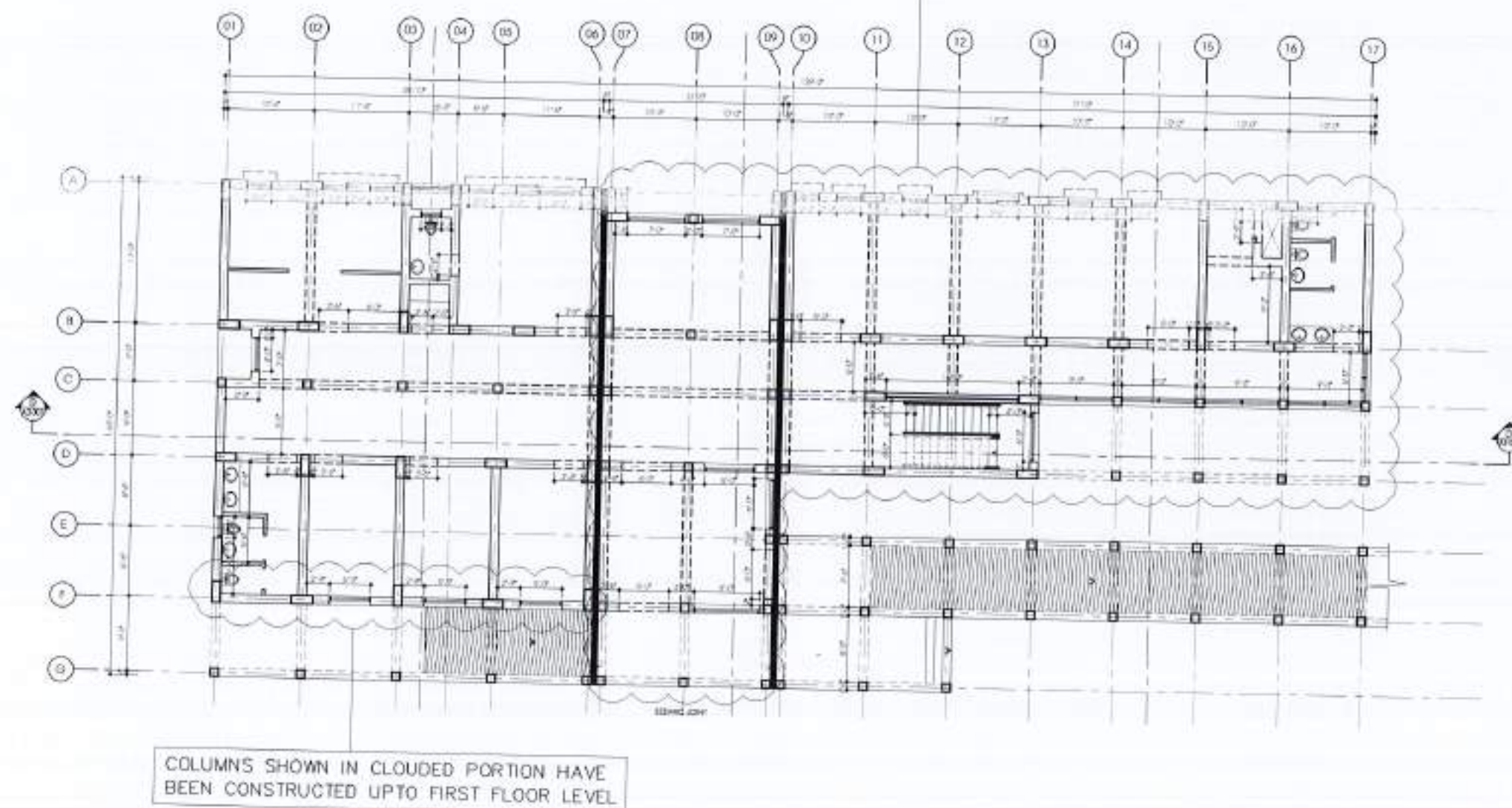


GROUND FLOOR PLAN

NATIONAL ENGINEERING SERVICES  
PAKISTAN (PVT) LTD. ISLAMABAD

DESIGNER	REVIEWER	VER. EXPD.	APPROVED
NAME	NAME		
FILE NO.	DATE	DRAWING NO.	
NAME	NAME	4753/322/BD/06802	
NAME	NAME	0	

ALL COLUMNS, BEAMS & SLABS HAVE BEEN  
CONSTRUCTED UPTO FIRST FLOOR LEVEL



SCALE:  $10^3 \pm 1.4\%$

RECONSTRUCTION OF UNIVERSITY OF AZAD JAMMU KASHMIR  
CHOTTAUGLA CAMPUS, PAKISTAN

ADMINISTRATION BUILDING

GROUND FLOOR PLAN

NATIONAL ENGINEERING SERVICES  
PAKISTAN

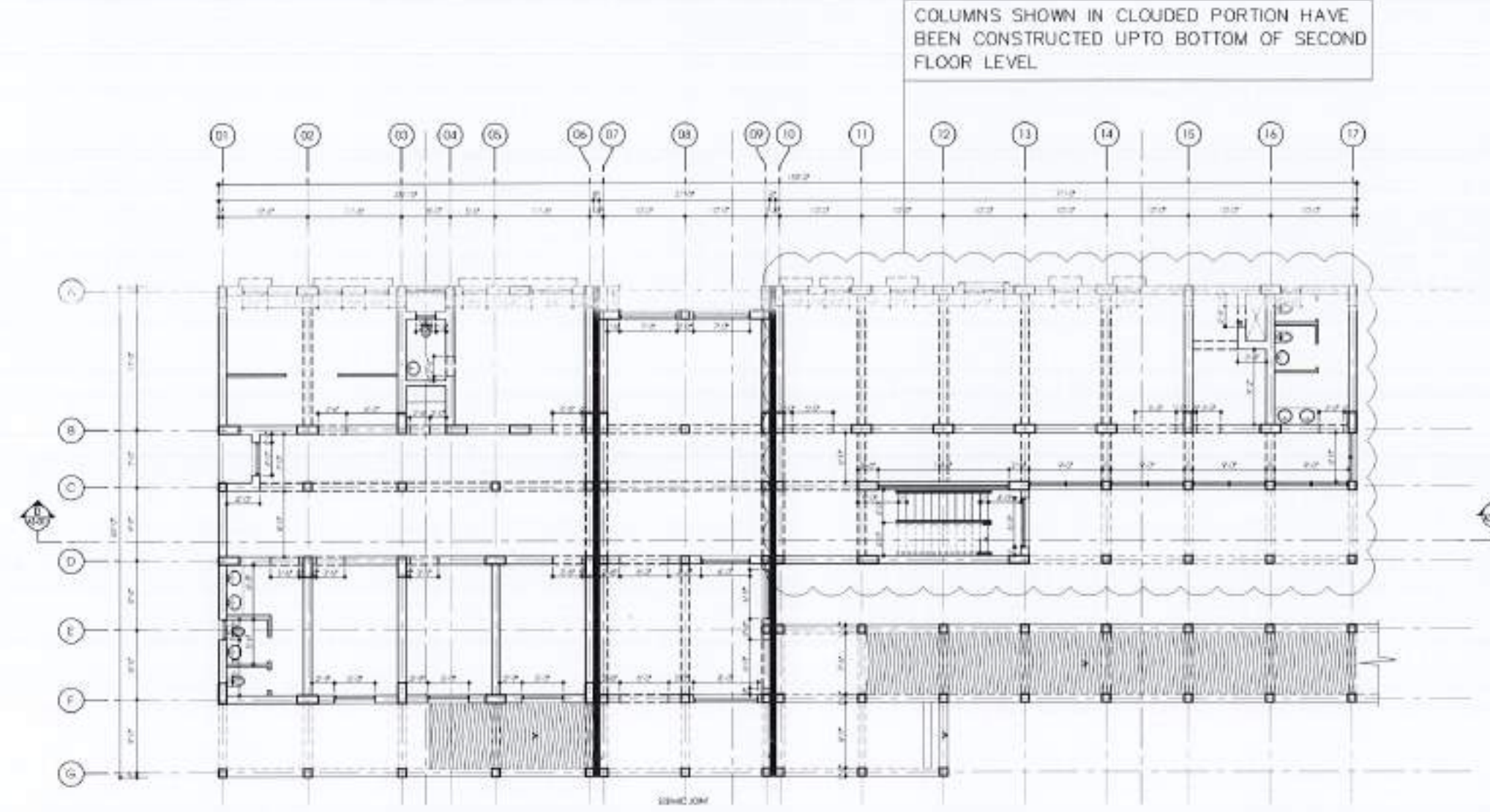
RECOMMENDED VERIFIED APPROVED

GB/T 20221-2006

DATE DRAWING NO.

4753/322/BD/0580





SCALE: 1'0" = 1'-0"  
RECONSTRUCTION OF UNIVERSITY OF AZAD JAMMU KASHMIR  
CHOTTAGALA CAMPUS, RAWALAKOT, AJK

ADMINISTRATION BUILDING



GROUND FLOOR PLAN

NATIONAL ENGINEERING SERVICES  
PAKISTAN (PVT) LTD. ISLAMABAD

REV. NO.	RECOMMENDED	VER. C.D.	APPROVED
DATE	DATE	DATE	DATE

DATE	DESCRIPTION	VER. C.D.	APPROVED	DRAWING NO.
				4753/322/BD/05B02



THE UNIVERSITY OF POONCH, RAWALAKOT

**COMPLETION OF LEFTOVER WORKS  
OF CHOTAGALA CAMPUS,  
UNIVERSITY OF POONCH,  
RAWALAKOT**

**PACKAGE – B2**

**PRICE BID**

**BIDDING DOCUMENTS  
VOLUME - IV**

**LETTER OF PRICE BID  
APPENDIX TO BILL OF QUANTITIES  
BILL OF QUANTITIES**



**SEPTEMBER, 2024**

Clearance Code	:	4753/321/BID/026(24)
Doc No	:	4753-04
Rev No.	:	01



National Engineering Services Pakistan (Pvt)  
Limited  
NESPAK House Sector G-5/2, Islamabad,  
Pakistan  
Phone: +92-51-9221910 - 13  
Fax: +92-51-9221914  
Email: [Islamabad@nespak.com.pk](mailto:Islamabad@nespak.com.pk)  
<http://www.nespak.com.pk>

**Letter of Price Bid**

**Name of Contract:** "Completion of Leftover Works of Chotagala Campus, University of Poonch Rawalakot - Package - B2."

**To:** **Project Director**  
 Chotagala Campus  
 University of Poonch, Rawalakot  
 Directorate of Works,  
 Shamsabad Campus  
 Hajira Road,  
 Rawalakot, AJ&K  
 Tel: 05824-960094

We, the undersigned, declare that:

- (a) We have examined and have no reservations to the Bidding Documents, including Addenda issued in accordance with Instructions to Bidders (IB)9.
- (b) The total price of our Bid, excluding any discounts offered in item (c) below is:  
Rs.....
- (c) The discounts offered and the methodology for their application are:  
Rs.....
- (d) Our Bid shall be valid for a period of 120 days from the date fixed for the bid submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
- (e) If our Bid is accepted, we commit to obtain a performance security in accordance with the Bidding Documents;
- (f) We understand that this bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed and we do hereby declare that the Bid is made without any collusion, comparison of figures or arrangement with any other bidder for the Works.
- (g) We understand that you are not bound to accept the lowest evaluated bid or any other bid that you may receive.
- (h) We agree to permit Employer or its representative to inspect our accounts and records and other documents relating to the bid submission and to have them audited by auditors. This permission is extended for verification of any information provided in our Technical Bid which comprises all documents enclosed herewith in accordance with IB.11.1 of the Bidding Data Sheet.
- (i) If awarded the contract, the person named below shall act as Contractor's Representative.

Name .....

In the capacity of .....

Signed .....

Duly authorized to sign the Bid for and on behalf of .....

Date .....

Address .....



**BILL OF QUANTITIES**  
(to be signed by the bidder)

**PREAMBLE**

1. FOR SCHEDULED ITEMS, THE BIDDER SHALL QUOTE PERCENTAGE ABOVE OR BELOW ON THE AMOUNT PUT TO BID AND GIVEN IN THE SUMMERY OF BILL OF QUANTITIES.
2. FOR NON-SCHEDULED ITEMS, THE BIDDER SHALL QUOTE HIS RATES IN BILL OF QUANTITIES.
3. The Estimate shall be read in conjunction with the Conditions of Contract, Specifications and Drawings.
4. The Quantities given in the Bill of Quantities are estimated and provisional quantities and are given to provide a common basis for bidding. The basis for 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 Contract.
5. The rates and prices quoted in the BOQ, 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 Bid, shall be included in the rates and prices, and the total Bid Price submitted by the Bidder.
6. The whole cost of complying with the provisions of the Contract is included in the rates and prices given in the Priced BOQ. Where no items are provided, the cost is deemed to be distributed among the rates and prices for the other related items of the Works.
7. In case of any discrepancy in description or unit of any scheduled item provided in the BOQ with the description or unit of any scheduled item provided in MRS - 2<sup>nd</sup> Bi-annual 2024 Murree (Punjab), the description and unit of item as provided in MRS - 2<sup>nd</sup> Bi-annual 2024 Murree (Punjab) shall prevail.
8. General directions and description of work and materials are not necessarily repeated nor summarised in the Priced BOQ. References to the relevant sections of the Bidding Documents shall be made.
9. The items mentioned in the BOQ consist of furnishing all plant, labor, equipment, machinery, appliances, materials, fittings, fixtures, fabrication, erection and installation required for completing the items/works. The work shall be done in accordance with the Drawings, Technical Specifications, BOQ and directions of the Engineer complete in all respect.
10. MRS - Punjab Specifications and the Technical Specifications enclosed in Volume-II (Technical Provisions) of Bidding/Contract Documents shall be applicable for schedule Items and the non-schedule items, respectively. "Ref Spec. No. indicates the specification section number which as a whole or part (for which the Engineer shall be the sole judge) of these specifications are to be followed during execution of the item of work in accordance with the applicable drawings.
11. Complete description of items of works in the BOQ, general directions, conditions and limitations of works, location and place of works, applicable methods, means to be adopted, type and quality of materials, use of tools, plant, and machinery are not necessarily mentioned in the BOQ. These shall be referred to in accordance with the Drawings and Technical Specifications.



12. The bidder may ensure himself of the correctness of quantities and application of the individual items of works as per the Drawings, Technical Specifications and Contract Documents.
13. Notwithstanding provision of Clause 51 of the General Conditions of Contract Part-I, no claim for extra payment will be admissible on account of anticipated profit or variation in overheads expenditure for the works not actually performed nor will any adjustment in the unit rate set forth in the Estimate be made because of any increase or decrease in the quantities indicated therein.
14. The following abbreviations for the Units have been used in the estimate:

<b>Unit</b>	<b>Abbreviations</b>
Running feet	Rft.
Square feet	Sft.
Cubic feet	Cft.
Kilogram	Kg
Per Number	Each, Number, No.
Lump Sum Job	Job, Lot

Authorized Signature and official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_



UNIVERSITY OF POONCH, RAWALAKOT (UPR)  
LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT  
PACKAGE B2

**SUMMARY OF COST**

S. No.	Description of Works	Scheduled Items (MRS Murre-2024 2nd Bi-Annual) (Rs.)	Non-Scheduled Items (Rs.)
(a)	(b)	(c)	(d)
<b>A. DEPARTMENT OF FOOD TECHNOLOGY, HORTICULTURE &amp; PLANT BREEDING:</b>			
1.	Civil Works	423,410,142.03	
2.	Electrical Works	31,445,729.40	
3.	Plumbing Works	14,828,186.35	
4.	Retrofitting Works	1,506,629.00	
<b>B. ADMINISTRATION BLOCK:</b>			
5.	Civil Works	67,408,059.26	
6.	Electrical Works	4,656,492.05	
7.	Plumbing Works	2,537,307.05	
8.	Retrofitting Works	6,156,495.00	
<b>C. BRIDGES CONNECTION:</b>			
9.	Civil Works	44,398,737.18	
<b>D. CENTRAL POWER PLANT:</b>			
10.	Civil Works	11,971,693.01	
11.	Electrical Works	1,411,538.60	
12.	Plumbing Works	157,883.10	
<b>D. OVERHEAD WATER TANK:</b>			
13.	Civil Works	35,669,156.47	
14.	Plumbing Works	352,928.20	
<b>E. UNDER GROUND WATER TANK &amp; PUMP ROOM:</b>			
15.	Civil Works	8,082,720.85	
16.	Electrical Works	249,229.00	
17.	Plumbing Works	145,325.75	
Sub -Total Part-I= (1 to 17) = A=		654,383,232.30	
Premium (Percentage) Above or Below (To be quoted on Scheduled Items) (Including all Overheads, Carriage, Dewatering & Removal of Slash Material)			X
Amount of Premium (Scheduled Items)			X
Cost including Premium (Total-B) (Cost of Scheduled Items and Non-Scheduled Items)			
Bid Price (Total-C) (Sum of Costs of Scheduled Items including Premium and Non-Scheduled Items)			

We, the undersigned, offer to execute and complete such Works and remedy any defects therein in

Note: The Bidder shall carry over the above quoted Bid Price to Form of Bid Page FB-1.

Authorised Signature and Official Seal: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**DEPARTMENT OF FOOD TECHNOLOGY, HORTICULTURE & PLANT BREEDING**

**BILL OF QUANTITIES**

**CIVIL WORKS**

ITEM No.		MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
<b>SCHEDULED ITEMS</b>							
<b>EARTH WORK (EXCAVATION &amp; EMBANKMENT) CHAPTER-03</b>							
FTH-C-01	26-15(i)	Filling, watering and ramming earth under floors with surplus earth from foundations etc.	1000 Cft	500 Cft	7563.60		3,781.80
FTH-C-02	26-15(ii)	Filling, watering and ramming earth under floors with new earth excavated from outside, lead upto one chain (30 m).	1000 Cft	63315 Cft	16250.80		1,028,919.40
FTH-C-03	26-17	Transportation of earth all types when the total distance, including the lead covered in the item of work, is more than 1000 ft. (300 m)					
	a)	upto $\frac{1}{4}$ mile (400 m).	1000 Cft	63315 Cft	6678.00		422,817.57
FTH-C-04	b)	for every 330 ft. (100 m) additional lead or part thereof, beyond $\frac{1}{4}$ mile (400 m) upto one mile. (1.6 Km.)	1000 Cft	63315 Cft	838.20		53,070.63
FTH-C-05	c)	for every $\frac{1}{4}$ mile (400 m) additional lead or part thereof, beyond one mile (1.6 Km.) upto 5 mile (8 Km).	1000 Cft	63315 Cft	6172.00		390,780.16
	27-21 (2.a)	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling in layers around structure with excavated earth, watering and ramming lead upto one chain (30 m) <b>Lift upto 5 ft (1.5m)</b>					
FTH-C-06	ii)	Ordinary soil	1000 Cft	12085 Cft	10794.00		130,445.49
	27-21 (2.b)	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling in layers around structure with excavated earth, watering and ramming lead upto one chain (30 m) <b>Lift from 5ft (1.5m) to 15 ft (4.5 m)</b>					
FTH-C-07	ii)	Ordinary soil	1000 Cft	12085 Cft	12926.30		156,237.30
FTH-C-08	28-27	Extra for slush or Daldal including dewatering.	1000 Cft	500 Cft	12038.40		6,019.20



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bi ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
<b>CONCRETE CHAPTER-06</b>						
FTH-C-09	38-2	Dry rammed brick or stone ballast, 1½" to 2" (40 mm to 50 mm) gauge.	100Cft	25795 Cft	12837.00	3,311,304.15
	38-3	Cement concrete brick or stone ballast 1½" to 2" (40 mm to 50 mm) gauge, in foundation and plinth:-				
FTH-C-10		(b) Ratio 1: 4: 8	100Cft	2815 Cft	35406.40	996,690.16
	38-5	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate)				
FTH-C-11	(f)	Ratio 1:2:4	100 Cft	11480 Cft	48022.90	5,513,028.92
FTH-C-12	(h)	Ratio 1:3:6	100 Cft	2675 Cft	40795.80	1,091,287.65
FTH-C-13	(i)	Ratio 1:4:8	100 Cft	8515 Cft	35528.50	3,025,251.78
	41-9	Placing, compacting, finishing and curing of concrete using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required; including screening, washing of aggregates and mixing of constituents using batching plant, Transportation by transit mixer, pouring with pump in the required proportions to achieve a nominal cylindrical strength in the field as per ACI 214, with the specified consistency, i.e. the cost of shuttering, compaction with Vibrator, excluding the cost of Admixture, as approved and directed by the Engineer Incharge.				
		(a) Reinforced cement concrete in roof slab, beams, columns, lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:-				
FTH-C-14		(iv) 4000 PSI	Per Cft	16705 Cft	850.80	14,212,614.00
FTH-C-15		(vi) 3000 PSI	Per Cft	61560 Cft	751.40	46,256,184.00
		(c) Substructure (Foundations, Raft, Strip and Footing Beams)				
FTH-C-16		(vii) 3000 PSI	Per Cft	15920 Cft	608.00	9,679,360.00



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bi</b> <b>ITEM No.</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
	42-12,b	Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars) :-				
FTH-C-17	a)	Plain bars	100kg	9304 Kg	34720.95	3,230,434.50
FTH-C-18	b)	Deformed bars (Grade-40)	100kg	0 Kg	35645.00	0.00
FTH-C-19	c)	Deformed bars (Grade-60)	100kg	501278 Kg	36040.95	180,665,353.3
FTH-C-20	42-14:	Precast cement concrete hollow blocks (1:2:4) in 1:5 C/S mortar at any height, including cost of templates and constructing walls thereof.	Per Cft	58345 Cft	446.70	26,062,711.50
FTH-C-21	42-15	Providing and fixing ornamental cement jali 2" (50 mm) thick (1:2:4), without steel.	Per Sft	3502 Sft	148.85	521,272.70
	44-36	Providing and laying 2" thick (50mm) damp proof course of cement concrete 1:2:4 (using cement, sand and shingle), including bitumen coating :-				
FTH-C-22		(a,ii) with one coat bitumen and one coat polythene sheet 500gauge	100Sft	2822 Sft	13127.45	370,456.64
<b>ROOFING CHAPTER-09</b>						
FTH-C-23	58-13 (a)	Providing & Fixing 20 SWG corrugated galvanized iron sheets with G.I bolts, nuts, limpet and bitumen washers, wind ties, complete in all respects without valleys and ridges:-	100SR	18085 Sft	50582.35	9,147,595.96
FTH-C-24		Add extra 6% on composite rates for 2nd floors, respectively.	100SR	9042 Sft	3034.94	274,427.88
FTH-C-25		Add extra 15% on composite rates for 3rd floors, respectively.	100SR	9042 Sft	7587.35	686,069.70
FTH-C-26		Add extra 23% on composite rates for 4th floors, respectively.	100SR	50 Sft	11633.94	5,816.97
FTH-C-27	59-18	Plain galvanized iron sheet flashing, 22 gauge.	Per Sft	2910 Sft	425.85	1,239,223.50
FTH-C-28	61-46	Providing and applying torch-on water proofing bitumenous membrane of specified thickness (made of Roof-Grip/EuroBit) duly lapped/connected by heating with Torch over ps-6 primer w/c preparation/smoothen the surface complete in all respect as approved and directed by the Engineer Incharge	Per Sft	25937 Sft	15.40	4,038,390.10
		ii) 4 mm thick				



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd BI</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>		
<b>ITEM No.</b>	<b>Annual-2024 (Page No. Item No.)</b>							
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>		
FTH-C-29	62-48 (iv)	Providing and fixing false ceiling comprises of 12 mm thick Gypsum board laminated sheet of size 2'x2'/2'x3' 3'x3' of specified design and thickness i/c cost of fixtures i.e galvanized angle 1" x 1" at wall sides, galvanized tee 1½" x 1" and 1 ½" x 1" both at 4' c/c ( made of Taiwan CKM or equivalent), hanging with G.I/Copper wire 16 SWG, G.I hook, Rawal Plug etc complete in all respects as approved and directed by the Engineer Incharge.		100Sft	594 Sft	137.20	814.97	
<b>FLOORING CHAPTER-10</b>								
FTH-C-30	63-3	Supplying and filling sand under floor or plugging in wells.	100Cft	500 Cft	5787.00	28,935.00		
	64-14	Cement concrete tiles laid in 1.2 cement mortar, over 3/4" (20 mm) thick bed of cement mortar 1.2:-						
FTH-C-31		(a) 12"x12"x1" (300 x 300 x 25 mm)	100 Sft	9860 Sft	15,311.00	1,509,664.60		
FTH-C-32	65-24 (i)	Providing and laying superb quality Ceramic tile floors of Master/ Stile brand or approved equivalent manufacturer of specified size,Glossy/Matt/Texture of approved Color and Shade as per approved design with adhesive bond, over 3/4" thick (1:2) cement sand plaster i/c the cost of sealer for finishing the joints i/c cutting grinding complete in all respects and as approved and directed by the Engineer Incharge. size (12"x18"/12"x24"/10"x24" (8"x24"/12"x36")						
			Per Sft	550 Sft	319.80	175,890.00		
FTH-C-33	65-24 (i) +04-19	First floor	Per Sft	550 Sft	331.09	182,097.30		
FTH-C-34	65-24 (i) +2x64-19	Second floor	Per Sft	50 Sft	342.37	17,118.60		



## BILL OF QUANTITIES

## CIVIL WORKS

ITEM No.		MURREE MRS, 2nd Flr Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
FTH-C-35	65-25 (i)	Providing and laying superb quality Ceramic tiles dado of Master/ Stile brand or approved equivalent manufacturer of specified size,Glossy/Matt/Texture skirting/dado of approved Color and Shade with adhesive bond over 1/2" thick (1:2) cement plaster i/c the cost of sealer for finishing the joints i/c cutting, grinding complete in all respects as approved and directed by the Engineer Incharge i) 12"x18"/12"x24"/10"x24" /8"x24"/12"x36"		Per Sft	2230 Sft	391.90	873,937.00
FTH-C-36	65-25 (i) +64-19	First floor		Per Sft	2230 Sft	403.19	899,104.78
FTH-C-37	65-25 (i) +2x64-19	Second floor		Per Sft	50 Sft	414.47	20,723.60
FTH-C-38	66-35 (b)	Mosaic Tile skirting laid in 1:2 cement mortar, over 1/4"(20 mm) thick cement mortar, 1:2 including cement washing and filling joints complete -		100 Sft	3795 Sft	37,008.60	1,404,476.37
FTH-C-39	67-37 (b)(ii)	1/2" (13mm) thick Mosaic dado or skirting with one part of white cement and marble powder in the ratio of 3:1 and two parts of marble chips, laid over 1/4"(13 mm) thick cement plaster 1:3, including rubbing and polishing, complete with finishing. (Stair Steps & Riser)		100 SR	1010 SR	20,107.15	203,082.22
FTH-C-40	68-41 (a)(ii)	Providing and laying 1" thick terrazzo tile for specified colour & size full body, best quality with minimum 5000 PSI in approved design with adhesive bond over 3/4" thick 1:3 cement plaster i/c the cost of sealer for finishing the joints i/c cutting, grinding, rubbing, filling. Complete in all respect as approved and directed by the Engineer incharge. (Without Polishing)		100 Sft	48440 Sft	447.80	21,691,432.00
FTH-C-41	69-52(ii)	Providing and laying 3/4" thick Prepolished Granite of specified shade of full width of approved quality laid with adhesive bond over 3/4" thick (1:2) cement sand mortar bed , complete in all respect as approved and directed by the Engineer Incharge. (Marble Counter Top)		Per Sft	95 Sft	1,240.55	117,852.25



## BILL OF QUANTITIES

## CIVIL WORKS

MURREE MRS, 2nd Bi		ITEM No.	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)						
<b>SURFACE RENDERING CHAPTER-11</b>							
FTH-C-42	71-9(b)		1/2" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	90520 Sft	4,730.80	4,282,320.16
FTH-C-43	71-9(b) +72-28		1/2" (13mm) thick Cement plaster 1:4 from 20' to 30' height	100 Sft	10555 Sft	5,341.45	563,790.05
FTH-C-44	71-9(b) +2x72-28		1/2" (13mm) thick Cement plaster 1:4 from 30' to 40' height	100 Sft	10555 Sft	5,952.10	628,244.16
FTH-C-45	71-9(b) +3x72-28		1/2" (13mm) thick Cement plaster 1:4 from 40' to 50' height	100 Sft	10555 Sft	6,562.75	692,698.26
FTH-C-46	71-9(b) +4x72-28		1/2" (13mm) thick Cement plaster 1:4 from 50' to 60' height	100 Sft	10555 Sft	7,173.40	757,152.37
FTH-C-47	71-9(b) +5x72-28		1/2" (13mm) thick Cement plaster 1:4 from 60' to 70' height	100 Sft	10555 Sft	7,784.05	821,606.48
FTH-C-48	71-9(c)		3/4" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	9840 Sft	6363.05	626,124.12
FTH-C-49	71-9(c) +72-28		3/4" (13mm) thick Cement plaster 1:4 from 20' to 30' height	100 Sft	2705 Sft	6,973.70	188,638.59
FTH-C-50	71-9(c) +2x72-28		3/4" (13mm) thick Cement plaster 1:4 from 30' to 40' height	100 Sft	2705 Sft	7,584.35	205,156.67
FTH-C-51	71-9(c) +3x72-28		3/4" (13mm) thick Cement plaster 1:4 from 40' to 50' height	100 Sft	2705 Sft	8,195.00	221,674.75
FTH-C-52	71-9(c) +4x72-28		3/4" (13mm) thick Cement plaster 1:4 from 50' to 60' height	100 Sft	2705 Sft	8,805.65	238,192.83
FTH-C-53	71-9(c) +5x72-28		3/4" (13mm) thick Cement plaster 1:4 from 60' to 70' height	100 Sft	2705 Sft	9,416.30	254,710.92
FTH-C-54	71-10(c)		3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, upto 20' height	100 Sft	26100 Sft	5,253.55	1,371,176.55
FTH-C-55	71-10(c) +72-28		3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 20' to 30' height	100 Sft	18790 Sft	5,864.20	1,101,883.18
FTH-C-56	71-10(c) +2x72-28		3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 30' to 40' height	100 Sft	1175 Sft	6,474.85	76,079.49
FTH-C-57	71-10(c) +3x72-28		3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 40' to 50' height	100 Sft	1175 Sft	7,085.50	83,254.63
FTH-C-58	71-10(c) +4x72-28		3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 50' to 60' height	100 Sft	1175 Sft	7,696.15	90,429.76



**BILL OF QUANTITIES****CIVIL WORKS**

MURREE MRS, 2nd Bi		ITEM No.	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
FTH-C-59	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 60' to 70' height. +5x72-28		100 Sft	1175 Sft	8,305.80	97,604.90
FTH-C-60	73-41	Providing and fixing 3/4"(19mm) thick Sand Stone (12"x24") on interior and exterior wall and cladding of approved quality and shade, laid over pre-plastered surface with adhesive bond complete in all respect i/c the cost of matching sealer to finish the joints as approved and directed by the Engineer Incharge.		Sft	2700 Sft	307.55	830,385.00
<b>WOOD WORK CHAPTER-12</b>							
78-17		Providing and fixing 2" wide MS/ GI Chowkat singel/double rebate made of 16 SWG MS sheet pressed/welded / supported with M.S. flat 1- 1/4"x1/8" i/c 6'long M.S. Flat 1"x1/8" hold fasts (6-Nos) welded/ screwed, punching of lock hole covered with MS Box coating with antirust paint including filling with cement sand mortar (1:8) and embedding hold fast in cement concrete (1:2:4) .complete in all respect as approved and directed by Engineer Incharge					
FTH-C-61		(i) 15 " wide	Per Sft	4145 Sft	917.50	3,803,037.50	
FTH-C-62		(ii) 10.5 " wide	Per Sft	460 Sft	782.50	364,688.00	
FTH-C-63		(iii) 5.5 " wide	Per Sft	650 Sft	562.00	365,300.00	
FTH-C-64	79-22	Providing and fixing approved quality mortice lock	Each.	138 No	1114.50	153,801.00	
FTH-C-65	82-51	P/F 1-1/2" thick solid flush door comprising of 2.5 mm thick Commercial ply compressed over 2.5 mm thick commercial ply over 1" thick packing wood in style and rails under proper pressure i/c the cost of nails, tower bolt , handles, glue, sawing charges, Painting charges, sand papering and 3/8" thick matching wooden lipping as approved and directed by the Engineer Incharge.	Per Sft	5270 Sft	954.35	5,029,424.50	
84-60		P/F 3/4" dia heavy duty sliding bolt of specified material i/c the cost of hardware complete in all respect as approved and directed by the Engineer Incharge.					



## BILL OF QUANTITIES

## CIVIL WORKS

ITEM No.		MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
FTH-C-66		b) Brass (ii) 12" (300 mm) long	Each	138 No	1206.15	166,448.70	
<b>PAINTING AND VARNISHING CHAPTER-13</b>							
	87-5 (d)	Preparing surface and painting guard bars, gates of iron bars, gratings, railing(including standards, braces, etc.) and in similar open work:-					
FTH-C-67		i). Priming coat	100 Sft	6000 Sft	1207.75	72,465.00	
FTH-C-68		ii). 2 coats	100 Sft	12000 Sft	615.05	97,806.00	
FTH-C-69	88-9 (i)	Bitumen coating to plastered or cement concrete surface 2 coats @ 20 lbs per 100 sft per coat. (Note:-Apply the above item twice to achieve the specified rate of 40 lbs/100Square foot.)	100 Sft	22310 Sft	2706.95	603,920.55	
	89-31	Preparing surface and painting emulsion paint:					
FTH-C-70		a) 1st coat	100 Sft	192885 Sft	1707.65	3,293,800.70	
FTH-C-71		b) 2nd & each subsequent coat.	100 Sft	385770 Sft	1321.85	5,099,300.75	
	90-33(a)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect upto 20' height					
FTH-C-72		i) 1st coat	100 Sft	9840 Sft	4752.60	467,655.84	
FTH-C-73		ii) 2nd & each subsequent coat.	100 Sft	19680 Sft	2669.40	525,337.92	
	90-33(a) +(90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 20' to 30' height.					
FTH-C-74		i) 1st coat	100 Sft	2705 Sft	4993.35	135,070.12	
FTH-C-75		ii) 2nd & each subsequent coat.	100 Sft	5410 Sft	2910.15	157,439.12	



## BILL OF QUANTITIES

## CIVIL WORKS

ITEM No.		MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	90-33(a) + 2x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect 30' to 40' height.					
FTH-C-76	i) 1st coat		100 Sft	2705 Sft	5234.10	141,582.41	
FTH-C-77	ii) 2nd & each subsequent coat		100 Sft	5410 Sft	3150.90	170,463.69	
	90-33(a) + 3x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect 40' to 50' height.					
FTH-C-78	i) 1st coat		100 Sft	2705 Sft	5474.85	148,094.69	
FTH-C-79	ii) 2nd & each subsequent coat		100 Sft	5410 Sft	3391.65	183,488.27	
	90-33(a) + 4x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect 50' to 60' height.					
FTH-C-80	i) 1st coat		100 Sft	2705 Sft	5715.60	154,606.98	
FTH-C-81	ii) 2nd & each subsequent coat		100 Sft	5410 Sft	3632.40	196,512.84	
	90-33(a) + 5x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect 60' to 70' height.					
FTH-C-82	i) 1st coat		100 Sft	2705 Sft	5956.35	161,119.27	
FTH-C-83	ii) 2nd & each subsequent coat		100 Sft	5410 Sft	3873.15	209,537.42	
FTH-C-84	91-46	Providing and applying wall putty of 2mm thickness over plastered surface (new surface) to prepare the surface even and smooth complete in all respect.					
			100 Sft	192885 Sft	544.75	1,050,741.04	



## BILL OF QUANTITIES

## CIVIL WORKS

MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)		DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)
<b>IRON WORKS CHAPTER-26</b>						
FTH-C-85	194-10	Fabrication of heavy steel work, with angle tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, rivetting, handling, assembling and fixing, but excluding erection in position.	100 Kg	60290 Kg	39419.85	23,766,227.57
FTH-C-86	194-11	Erection and fitting in position iron trusses, staging of water tanks, etc.	100 Kg	60290 Kg	1891.10	1,140,144.19
FTH-C-87	195-24	Fitting and erection of gutters of sheet iron.	Per Lft	700 Rft	206.05	144,235.00
FTH-C-88	195-34	Providing/fixing stair railing consisting of M.S. Box section size 1-1/2"x3" of 16 SWG welded with M.S. flat 1"x1/8" continuously and welded over M.S. square bars 5/8"x5/8" punched in M.S. flat 2 1/4" high @ 5 1/2" c/c fixed in steps of stair I/C painting 3 coats complete.	Per Rft.	780 Rft	1184.25	923,715.00
FTH-C-89	198-51	Providing and fixing all types of partly fixed and partly openable glazed anodised/powder coated aluminium doors, using delux section of M/s Al-Cop or Pakistan Cables, having chowkat frame of size 40 x 100 mm (1 1/2" x 4") and leaf frame of 60x40mm (2 1/2"x1 1/2") wide sections including the cost of 1/4" (5 mm) thick tinted glass with aluminium triangular gola and rubber gasket to support the glass and leaf edging, using approved standard fittings, locks, 3" (75 mm) wide long handles etc., and hardware any required as approved by the engineer in charge.	Per Sft	100 Sft	1566.25	156,625.00
FTH-C-90	199-52	Providing and fitting all types of glazed aluminium windows of anodised/powder coated partly fixed and partly sliding using delux sections of approved manufacturer having frame size of 100 x 30 mm (4"x1-1/4") and leaf frame sections of 50 x 20 mm (2"x1 1/2"), all of 1.6mm thickness including 5 mm thick imported tinted glass with rubber gasket using approved standard latches, hardware etc., as approved by the Engineer in-charge.	Per Sft	10165 Sft	1312.45	13,341,054.25



## BILL OF QUANTITIES

## CIVIL WORKS

ITEM No.		MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
FTH-C-91	199-53	Providing and fixing Aluminum Fly screen comprising of Fiber / Aluminum wire guaze (Malasian) fixed in aluminum frame of approved manufacturer / powder coated of size 1-1/2"x1/2" and 1.6mm thick with rubber gasket i/c cost of Hardwares as approved and directed by the engineer incharge complete in all respect.	Per Sft	5083 Sft	544.15	2,765,914.45	
FTH-C-92	200-59(i)	Providing and fixing M.S. grill fabricated with MS Square polished Vertical/horizontal Bars of specified size @ 4" c/c ' passed through punched holes in MS Patti of 1-1/4"x1/8" i/c the cost of 1-1/4"x1/8" MS patti for Frame of windows and painting 3 coat complete in all respect as approved and directed by the Engineer Incharge. (i) 3/8" Square Bars	Per Sft	3775 Sft	1095.50	4,135,512.50	
FTH-C-93	201-65	Providing and fixing 2' dia 18 SWG non-magnetic Stain less steel pipe (304) wall mounted hand rail comprising fixed with 2' long steel bracket with screws i/c the cost of hardware etc & stainless steel welding & polishing complete in all respects as approved and directed by the Engineer Incharge.	Per Rft	800 Rft	575.55	460,440.00	
FTH-C-94	202-70	Providing and fixing MS louvered door comprising of 3/4"x3/4"x2" louvers of 16 SWG MS sheet welded with door frame of size 2"x4" 16 SWG MS pipe with lock rail i/c the cost of handles, 1" dia MS sliding bolt ,three coats of fire proof paint complete in all respect as approved and directed by the Engineer Incharge.	Per Sft	360 Sft	1471.75	529,830.00	
<b>MISCELLANEOUS CHAPTER-26</b>							
FTH-C-95	206-45	Spraying termite proofing by using liquid FMC/ Biflex/ Terminex Exin/ Ms Hextar or equivalent @ specified suspension concentrerate (SC). Mixing Ability-HEXTAR with Ratio (1:250) = 540 Sft or equivalent approved liquid applying with shower and certificate will be provided by the contractor for 10-years complete in all respect as approved by the Engineer Incharge	Per Sft	41355 Sft	12.55	519,005.25	

Total of Scheduled Items (Rs.) 423,410,142.03

## BILL OF QUANTITIES

## CIVIL WORKS

MURREE MRS, 2nd Bi ITEM No. Annual-2024 (Page No. Item No.)		DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)

## NON-SCHEDULED ITEM

## STRUCTURAL STEEL WORKS

Ref.Spec. No: - 3000

FTH-C-96	NS-01	Provide & fix expanded metal 1/2" to 3/4", 22 gauge fixed walls or on area as required and specified on drawings with steel nails with washers complete in all respects.	Sft.	21625		
FTH-C-97	NS-02	Providing and installing for complete m.s metal screen on external wall, comprising 16 swg 4" x 2" m.s tube metal rod and 2" x 2" best locally available wood bracing at specified c/c includes primer coats and three coats of approved enamel paints, fix approved local wood runners approx 6" center to center with 3 coat of approved enamel paints, complete as per drawing / detail, complete in all respect as per drawings, Technical Provisions and or as directed by the Engineer Incharge. (Metal Screen)	Sft.	1465		
FTH-C-98	NS-03	Providing fixing in position (Tower) m.s stair includes metal ladder , metal deck m.s hand railing i/c primer coats & 3 coats of enamel paint, complete in all respect as per drawings Technical Provisions and or as directed by the Engineer Incharge.	No	1		
FTH-C-99	NS-04	Providing fixing in position m.s monkey ladder i/c primer coats & 3 coats of enamel paint, complete in all respect as per drawings Technical Provisions and or as directed by the Engineer Incharge	No	3		
FTH-C-100	NS-05	Providing and fixing of treatment of seismic joint at floor level comprising sika combiflex, thermopore sheet, stainless steel plate and polyurethane sealant etc. complete in all respect as per drawings Technical Provisions and or as directed by the Engineer Incharge.	Rft	720		



**BILL OF QUANTITIES****CIVIL WORKS**

<b>MURREE MRS, 2nd Bi ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
<b>FLOORING</b> Ref.Spec. No: - 6531, 6600						
FTH-C-101 NS-06 Providing and laying Chemically Pre-polished 1" thick Parlino Micro Marble Slab on vanity counter tops and side, with rounded nosing, and grouted with white/coloured cement using imported pigments, including cutting/cutting out area for basin, over and including 1½" thick 1:3 cement sand mortar base, complete.						
			Sft	200		
<b>MISCELLANEOUS</b> Ref.Spec. No: - 2200, 2100, 4600						
FTH-C-102 NS-07 Additional extra cost for using form work / shuttering in retaining wall concrete (see item# 41-5.h) complete in all respect as per drawings, Technical Provisions and or as directed by the Engineer incharge.			Sft	2360		
FTH-C-103 NS-08 Providing & fixing Position polycarbonated / lexan sheet as approved by consultant fixed with approved aluminum framing for roof open area includes all fixing arrangement, complete in all respect as per drawings Technical Provisions and or as directed by the Engineer Incharge.			Sft	4675		

Total of Non-Scheduled Items (Rs.) \_\_\_\_\_

**TOTAL SCHEDULE AND NON SCHEDULED COST Rs.** \_\_\_\_\_

**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**

**DEPARTMENT OF FOOD TECHNOLOGY, HORTICULTURE & PLANT BREEDING**  
**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
<b>Schedule Items</b>						
<b>Conduits &amp; Pipes</b>						
E-01	24/3	Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.				
	i	20 mm i/d	Rft.	20,000	114.40	2,288,000.00
	ii	25 mm i/d	Rft.	50,000	135.90	6,795,000.00
	iv)	32 mm i/d	Rft.	1,500	159.80	239,700.00
	v)	40 mm i/d	Rft.	1,500	189.40	284,100.00
	vii)	50 mm i/d	Rft.	500	234.30	117,150.00
<b>Conduit For Earthing Conductor</b>						
E-02	24/6	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:-				
	i	50 mm i/d	Rft.	1,000	237.70	237,700.00
	ii	80 mm i/d	Rft.	500	307.00	153,500.00
<b>Wiring</b>						
E-03	24/10	Supply and erection of single core PVC insulated copper conductor cables, in prelaid PVC pipe/M.S. conduit/G.I. pipe/wooden strip batten/wooden casing and capping/G.I. wire/trenches (rate for cables only):-				
	c)	<b>450/750 volts, PVC insulated:</b>				
	ii)	1.5 mm sq (3/0.029")	Per Rft.	35,000	43.15	1,510,250.00
	ii)	2.5 mm sq (7/0.029")	Per Rft.	95,000	60.50	5,745,000.00
	iv)	4 mm sq (7/0.036")	Per Rft.	60,000	80.40	4,824,000.00
	v)	6 mm sq (7/0.044")	Per Rft.	5,000	111.50	557,500.00
<b>LT Cables</b>						
E-04	24/13	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc. (rate for cable only):-				
	c)	PVC insulated, PVC sheathed 4 core, 600/1000 volt non armoured cable:-				
	v)	6 mm (7/0.044")	Per Rft.	1,000	379.90	379,900.00
	vi)	10 mm (7/0.052")	Per Rft.	500	590.70	295,350.00
	vii)	16 mm (7/0.064")	Per Rft.	1,000	924.35	924,350.00
	viii)	25 mm (19/0.052")	Per Rft.	500	1,423.85	711,925.00



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-05	24/12	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 600/1000 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):-				
	i)	6 mm sq (7/0.044")	Per Rft.	1,000	99.15	99,150.00
	ii)	10.00 mm sq (7/0.052")	Per Rft.	500	154.35	77,175.00
	iv)	16 mm sq (7/0.064")	Per Rft.	350	232.90	81,515.00
		<b>Fans and Exhaust Fans</b>				
E-09	24/105	Providing and fixing Copper winded Exhaust fan with louver and shutter made of Pak/Younas/G.F.C. &c the cost of necessary cable and hardware for connection from ceiling rose complete as approved and directed by Engineer Incharge.				
	iii-i	Plastic body - 12" dia	Each	36	5,508.10	198,291.60
		<b>Grounding / Earthing System</b>				
E-10	24/172	Supply, Installation, Testing & Commissioning of complete grounding system:				
	vii)	50 mm <sup>2</sup> CU bare conductor	Per Rft.	3,700	654.40	2,421,280.00
		<b>Lightning Protection System</b>				
E-11	24/79	Supply and erection of 25 mm (1") dia and one metre long lightning conductor copper rod with 5 spikes on ball and base, etc. complete.	Job	20	5,931.65	118,633.00
		<b>Data Cabling System</b>				
E-12	24/111	Supply, Installation and commissioning of wiring with 4-pair data Cable, 23AWG UL/EN listed cable *Conforming to following standards: TIA/EIA568/ISO/IEC11801, in prelaid conduit/ cable tray from including all accessories, Manufacturer/ OEM Authorization, Make: Schneider/ i-connect UK/ 3M Corning USA/ D-Link/ Pollo Australian or equivalent complete in all respect as approved and directed by Engineer Incharge.				
	iii-i)	UTP (Unshielded Twisted pair) CAT-6A (Min.1G/ 10G @ 500MHz or higher)	PRft	18,000	69.25	1,246,500.00



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-13	24/115	Supply, installation and connections of CAT-6A UTP (Unsheilded Twisted Pair), patch cord of specified length, Factory Fabricated and UL Listed with anti Snag Boots-Gold over nickel plated made of Schneider, Pollo Australia or equivalent as approved and directed by Engineer Incharge.				
	i)	1 meter Patch Cord	Each	180	2,601.40	468,252.00
	ii)	3 meter Patch Cord	Each	180	2,961.40	533,052.00
E-14	24/114	Supply and installation of Cable Metal Organizer, 19" Rack mounted with high graded epoxy powder coating and slideable top-UL Listed. Made of Schneider/ I-Connect UK/ 3M Corning/ Pollo Australia or equivalent approved manufacturer and directed by the Engineer Incharge.	Each	10	4,029.60	40,296.00
E-15	24/120	Supply, Installation and commissioning of 19" Rack Mounted of specified, UTP Patch Panel with specified toolless support & Rear Cable Management, ULListed, Loaded with UTP of specified Keystone Jack Toolless Support, Made of Schneider/ Norden/ 3M Corning/ D-Link, Pollo Australia or equivalent approved manufacturer and Directed by Engineer Incharge.	Each	10	36,231.70	362,317.00
	i)	CAT-6A (24 Port Patch Panel with Toolless Support 10-Gigabit)	Each	10	36,231.70	362,317.00
E-16	24/141	Supply, installation and connections of 42U Racks 800 x 1000 MM with Fans and 02 nos PDU-IMPORTED. Make Schneider as specified as approved and directed by Engineer's Incharge .	Each	2	221,615.40	443,230.80
E-17	24/136	Supply, Installation and commissioning of Simple type, Dual Shutter Face Plates having fully populated I/O: Option 1-RJ-11 with RJ45/8P8C I/Os supporting either Cat6 or Cat6a cables as required by project. Option 2: Two RJ45/8P8C I/Os supporting either Cat6 or Cat6a cables as required by project.	Each	100	1,783.20	178,320.00
	i)	Single I/O	Each	40	2,794.80	111,792.00
	ii)	Double I/O				

Sub-Total (Scheduled Items):	31,445,729
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**BILL OF QUANTITIES**  
**Electrical works**

Sl. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
<b>Non - Schedule Items</b>						
E-38	NS-01	<b>L.V. Distribution Boards</b> <b>Ref. Specs Sec. 8001, 8133</b>				
Supply, installation, testing and commissioning of following LV Panels and Distribution Boards made with 14/16 SWG sheet steel housing (14 SWG for floor standing & 16 SWG for wall mounted) with approved color and having specified circuit breakers as shown on drawing. (Refer Single Line Diagram)						
Supply, Installation, testing & commissioning of following Free Standing Floor Mounted/ wall mounted totally Enclosed, Cubical type, Low Voltage Panel (LV Panel) with Incoming and Outgoing Circuit Breakers and other components as per SLD with cable terminations as per Technical Specification. Complete in all respects.						
i) MDB						
No. 1						
ii) EMDB						
No. 1						
iii) DB-2						
No. 1						
iv) DB-3						
No. 1						
v) DB-4						
No. 1						
vi) DB-5						
No. 1						
vii) DB-6						
No. 1						
viii) EDB-2						
No. 1						
ix) EDB-3						
No. 1						
x) EDB-4						
No. 1						
xi) EDB-5						
No. 1						
xii) EDB-6						
No. 1						
xiii) DB-UPS						
No. 1						
xiv) DB-AC						
No. 1						



## BILL OF QUANTITIES

## Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Gly	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g

**Light Fixtures****Ref. Specs Sec. 8001, 8150**

Supply, installation, testing & commissioning of following LED Light fixtures complete with Electronic ballast (unless mention otherwise), lamps, lamp holders, SPD, Earth Protection and mounting accessories etc., as per specification, complete in all respects, as per drawings and specification, complete in all respect. Lighting fixtures sample must be submitted to consultant for approval. PF> 0.9, CRI>80, 100 Lumens/watt Operating Life 50,000hrs, IEC Certified.

Note: Refer light fixtures drawings/Schedule for complete light fixtures details.

E-19	NS-02	Surface mounted LED batten Light Fixture with 4200 lumens min., 50000 Life Hrs, fixed output LED driver, IP20 rated, complete in all respects.	No.	360
E-20	NS-03	Surface mounted LED batten Light Fixture with 2000 lumens min., 50000 Life Hrs, fixed output LED driver, IP20 rated, complete in all respects.	No.	165
E-21	NS-04	12W Surface Mounted LED downlight with integrated driver and frosted glass diffuser	No.	165
E-22	NS-05	10W Recessed/Celing Mounted LED Spot downlight of warm white color with integrated driver and frosted glass diffuser	No.	20

**WIRING ACCESSORIES****(Ref. Spec. Sec. 8001, 8220)**

Following types of switches and socket outlets including Face Plate, sheet steel back box made of 16 SWG finished in powder coated paint and all accessories, complete in all respect.

E-24	NS-07	10A, 220V 1 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	210
E-25	NS-08	10A, 220V 2 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	70



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-26	NS-09	10A, 220V 3 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	30		
E-27	NS-10	10A, 220V 4 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	5		
E-28	NS-11	10A, 220V 5 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	20		
E-29	NS-12	10A, 220V 6 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	15		
E-30	NS-13	10A, 220V 1 Gang 2 Way Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	8		
E-31	NS-14	10A, 220V Fan Control Dimer with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	190		
E-32	NS-15	13A, 3-Pin, 250V International Switched Socket.	No.	350		
E-33	NS-16	16A 2 pin (round) simplex schoku outlet plate.	No.	400		
E-34	NS-17	15A 3 pin socket outlet	No.	10		
E-35	NS-18	20A, 250V, DP switch with neon lamp + earth with weather protected Transparent deep cover. (for Water Heaters units)	No.	15		
E-36	NS-19	Supply, installation & connection of 25 Amp, SP&N weather proof load break switches with cover and sheet steel enclosure and all mounting accessories.	No.	1		



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-37	NS-20	Supply & installation of floor outlet box Type A for 1No. 13A simplex switch socket outlet, 1 No. 16A 2 pin (round) simplex schoku outlet and 1 No. RJ-45 duplex outlet, as detailed in the drawings, complete in all respects.	No.	45		
E-38	NS-21	Supply & installation of floor outlet box of 16 SWG sheet steel with powder coating for 2No. 13A simplex switch socket outlet, 2 No. 16A 2 pin (round) simplex schoku outlet and 2 No. RJ-45 duplex outlet, including earthing as detailed in the drawings, complete in all respects.	No.		10	
E-39	NS-22	Supply & installation of floor outlet box Type B for 1No. 13A simplex switch socket outlet, 1 No. 16A 2 pin (round) simplex schoku outlet and 1 No. RJ-45 simplex outlet, as detailed in the drawings, complete in all respects.	No.		60	
E-40	NS-23	Supply, Installation & connection of 20 Amp, SP&N load break switch with cover and sheet steel enclosure and all mounting accessories.	No.		15	



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g

**Earthing System**  
**(Ref. Spec. Sec. 8001, 8240)**

E-41 NS-24 Earth Electrode for earthing shall comprise of 75mm x 4877 mm x 6 mm thick copper plate With 4 Nos. 6 mm dia brass nuts ,bolts and washers 70 sqmm HDHC copper wire as earthing leads A 100 mm dia Medium Duty GI pipe shall be used with 10 mm dia holes @500 mm c-c. The total length of this GI pipe should be 45 ft. A 150 mm dia 60 ft long hole should be drilled in ground by percussion method and above mentioned 100 mm dia medium duty GI pipe should be fixed in this hole simultaneously up to the depth of 45 ft from NSL including 305 mm long, 50 mm wide and 6mm thick copper busbar as ECP (Earth connecting Point) complete with insulators, washers,nuts,bolts mounting installation and operational accessories as per site requirements.

No. 1

**Lightning Protection System**  
**(Ref. Spec. Sec. 8001, 8250)**

Supply, installation testing and commissioning of complete system consisting of following main items. Work includes supply and installation of all hardware, joined termination, saddles, clamps, etc.,

E-42 NS-25 Bimetallic clamps of 8mm dia including connection of both ends. No. 35

E-43 NS-26 Test clamp of 8mm dia copper, including the connection with column Re-bars as shown on drawings. No. 4

E-44 NS-27 Welding works between Re-bars, providing MS rods, for welding together of cross Re-bars & extension of column re-bars to bimetallic clamps etc., Job 1



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
<b>Fans and Exhaust Fans</b>						
E-45	NS-28	Providing and fixing Copper winded ceiling fan, NEECA approved equivalent including the cost of necessary cable and hardware for connection as approved and directed by Engineer Incharge.	56" dia	Each	190	
E-46	NS-29	Providing and fixing Copper winded wall bracket fan, NEECA approved equivalent including the cost of necessary cable and hardware for connection as approved and directed by Engineer	18" Sweep dia.	Each	1	
<b>Fire Alarm System</b>						
E-47	NS-30	Supply, Installation and commissioning of wiring with specified Fire Resistant Shielded Cable (Fire Rating for 2 hours) of required size from respective DB to Fire Alarm FACP (Fire Alarm Control Panel) in prelaid conduit/ duct. Complete as required, approved and directed by the Engineer Incharge.	2C,1.5 mm sq	PRH	3,000	
E-48	NS-31 i)	Supply, Installation and commissioning with Addressable Break Glass unit,(Manual Call Point) with key type EN-54 having a built in short circuit isolator and microprocessor to ensure a response time of max. 1 second, having an indication LED flash after pressing the button to acknowledge the activation and a key operation facility for testing purposes. Complete as required, approved and directed by the Engineer Incharge.		Each	6	
E-49	NS-32	Supply, installation and commissioning of Addressable Type Indoor Loop Powered electronic Sounder/ Flasher/ Bell EN-54 with minimum sound output 100dB at 1meter with frequencies of variety of sounds as required and shall be loop wired and loop signaled, builtin short circuit isolator, configured via software. Complete as required, approved and directed by the Engineer Incharge.	With Flasher	Each	22	



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-51	NS-33	Supply, Installation and commissioning of Addressable Optical Smoke Detectors EN-54, Photoelectric, incorporating an LED indication located in labyrinth within the housing of the detector. Sensing unit, adjustable via software between 0-90 seconds having builtin short circuit isolators on both inputs. Complete as required, approved and directed by the Engineer Incharge.	Each	90.00		
E-52	NS-34	Supply, installation and commissioning of Addressable Heat Detectors incorporating an LED indication located in labyrinth within the housing of the detector. Sensing unit, adjustable via software between 0-90 seconds having builtin short circuit isolators on both inputs. Complete as required, approved and directed by the Engineer Incharge.	Each			
	i)	Fixed Heat Detector to Sense High Temperatures	Each	1.00		
E-53	NS-35	Supply, installation and commissioning of wired/wireless Addressable Microprocessor based Fire Alarm Control Panel (FACP) Compact, capable of PC interface with window conforming to EN-54, consisting of specified loop circuit having 240 devices per loop, indicating circuits, builtin power supply with backup batteries, alarm and trouble indication, silence alarm and reset system, general alarm and reset system, general alarm facility. Complete as required, approved and directed by the Engineer Incharge.	Each			
E-54	NS-36	i) FACP 1-Loop Testing and commissioning of Fire Alarm System.	Each Job	1		

Sub-Total (Non-Scheduled Items):

Total (Scheduled + Non-Scheduled Items):



## UNIVERSITY OF POONCH RAWALAKOT, CHOTFTALLA CAMPUS

## DEPARTMENT OF FOOD TECHNOLOGY, HORTICULTURE &amp; PLANT BREEDING

BILL OF QUANTITIES  
PLUMBING WORKS

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

GENERAL NOTE

Supply, installation, testing and commissioning of the following items of work, including all labour, tools, plant, accessories, etc. required for completion of each item as per drawings, specifications and as approved by the Engineer.

SCHEDULED ITEMSSANITARY FIXTURES AND FITTINGS

FT-P-01	19 / 3	Providing and fitting one piece European Coupled set of Water Closet (WC) and flushing Cistern of PORTA brand (full size) ifc the cost of CP / rubber connection, thimble, normal seat cover and rawal bolts complete in all respects as approved and directed by the Engineer Incharge.	Each	10	58,465.50	584,655
FT-P-02	19 / 5	Providing and fitting white glazed earthen ware water closet, squarter type, with separate foot rest.	Each	12	9,689.65	116,276
FT-P-03	19 / 13 / i	Providing and fitting plastic made low down flushing cistern 13.63 litre (3 gallons) capacity, including bracket set, copper connection, etc. complete , white	Each	12	5,610.40	67,325
FT-P-04	19 / 4 / ii page 120	Providing and fixing, flushing bend of PVC , 4cm (1-1/2")	Each	12	390.25	4,683
	19 / 7	Providing and fitting glazed earthen ware wash hand basin 56x40 cm (22"x16") including bracket set, waste pipe and waste coupling, etc.				
FT-P-05	(i)	white with pedestal	Each	4	11,280.75	45,123
FT-P-06	(v)	Under Counter Vanity Basin	Each	36	11,880.75	427,707
FT-P-07	19 / 8	Providing and fixing stainless steel sink with drain board, size 120x60 cm (48"x24") including bracket set, waste pipe and waste coupling.	Each	1	15,228.50	15,228.50



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)
	19 / 10	Providing and fixing glazed earthen ware sink, including bracket set, waste pipe and waste coupling: (for laboratory sink)				
FT-P-08	(i)	60x45 cm (24"x18")	Each	144	6,007.20	865,036.80
FT-P-09	19 / 11	Providing and fixing glazed earthen ware flat back urinal.	Each	4	2,686.50	10,746
FT-P-10	19 / 30	Providing and fixing, chromium plated mixing valve, for wash hand basin, sink or shower.	Each	1	3,845.75	3,845.75
	19 / 32	Providing and fitting, chromium plated or brass oxidised, swan neck cock 15 mm (½") dia				
FT-P-11	(i)	single way	Each	144	861.40	124,041.60
FT-P-12	19 / 16	Providing and fixing, chromium plated soap dish.	Each	40	937.75	37,510
FT-P-13	19 / 18	Providing and fixing, chromium plated toilet paper holder.	Each	10	1,202.45	12,025
FT-P-14	19 / 19 / i	Providing and fixing, chromium plated towel rail, 60 cm (24") long, and 2 cm (¾") dia	Each	10	1,254.75	12,548
FT-P-15	19 / 27 / ii	Providing and fixing chromium plated bib cock 1.5cm (1/2")	Each	10	1,641.40	16,414
FT-P-16	19 / 28	Providing and fixing chromium plated Tee stop cock 15mm (1/2")	Each	120	2,001.40	240,168
	19 / 52	Providing and fixing CP bath Room Set made of Sonex / Master / Faisal comprising of 3-NoTee stop cocks, lever type Basin Mixer, double Bib Cock, open wall shower, Muslim shower, waste coupling and bottle trap etc. complete in all respect as approved and directed by the Engineer incharge				
FT-P-17	i	Tee Stop Cock - Set of 03	Each	6	2,232.30	13,394
FT-P-18	ii	Lever Type Basin Mixer	Each	40	6,672.30	266,892
FT-P-19	iii	Double Bib Cock	Each	22	1,872.30	41,191
FT-P-20	iv	Open Type Wall Shower	Each	1	18,672.30	18,672
FT-P-21	v	Muslim shower	Each	22	2,352.30	51,751
FT-P-22	vi	waste coupling	Each	4	732.30	2,929



**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bl Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)		(c)	(d)	(e)	(f)
FT-P-23	vii	Bottle Trap	Each	40	1,452.30	58,092
FT-P-24	19 / 7 / ii page 121	Providing and fixing 1.5 cm (½") dia connection, including check nuts, etc, (copper connection)	Each	4	708.85	2,835
	19 / 55	Providing/fixing Electric water heater (Geyser) comprising of tank of 14 SWG, GI sheet and external cover of 22 SWG MS sheet, insulated with 4" thick high density glass wool, imported thermostat /c electric rod, safety valve Ambassador / Canon) i/c cost of accessories& making connection complete in all respect as approved and directed by Engineer Incharge				
FT-P-25	i	15 Gal Capacity	Each	14	32,521.50	455,301
FT-P-26	ii	20 Gal Capacity	Each	4	34,441.50	137,766

**WATER SUPPLY PIPES AND FITTINGS**

23 / 46 / b	Providing, laying, testing and commissioning of POLYPROPYLENE RANDOM COPOLYMER (PPRC) water supply pipe (Dadex / Popular / Beta or equivalent ) with specified pressure rating PN ( PRESSURE NOMINAL ) and conforming to DIN 8077 - 8078 code i/c cost of solvent, specials, making jharries complete in all respect as approved and directed by Engineer Incharge. ( Internal / External Diameters mentioned ). PN20					
FT-P-27	ii	3/4 inch (25mm) dia	Rft	4,400	100.35	441,540
FT-P-28	iii	1 inch (32mm) dia	Rft	3,300	160.50	529,650
FT-P-29	iv	1-1/4 inch (40mm) dia	Rft	2,200	245.90	540,980
FT-P-30	v	1-1/2 inch (60mm) dia	Rft	1,100	354.10	389,510
FT-P-31	vi	02 inch (63mm) dia	Rft	650	554.65	360,523
FT-P-32	vii	2-1/4 inch (75mm) dia	Rft	10	846.00	8,460
FT-P-33	viii	2-1/2 inch (90mm) dia	Rft	10	1,219.75	12,198



**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual 2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)		(c)	(d)	(e)	(f)
	27 / 16 / a	Supply & Installation of High Density ( 64 Kg/m3) Aluminum foil faced fiberglass pipe insulation for chilled/hot water piping and fittings and protections of valves,strainers etc i/c the cost of canvas cloth as approved and directed by Engineer Incharge.				
FT-P-34	i	3/4" dia Pipe - 25 mm thick	Rft	10	407.20	4,072
FT-P-35	ii	1" dia Pipe - 25 mm thick	Rft	1,100	434.80	478,280
FT-P-36	iii	1-1/4" dia Pipe - 25 mm thick	Rft	1,650	467.70	771,705
FT-P-37	iv	1-1/2" dia Pipe - 25 mm thick	Rft	1,100	498.80	548,680
FT-P-38	v	2" dia Pipe - 25 mm thick	Rft	550	576.25	316,938
FT-P-39	vi	2-1/2" dia Pipe - 25 mm thick	Rft	350	705.15	246,803
	27 / 12	Supply & Installation of multi layer aluminium sheet jacketing of specified thickness,coated with UV ( Ultra Violet) protection & polymer backing having saltwater resistance and fire performance conforming to ASTM-C1729M over exposed duct/pipe insulations where required and specified i/c the cost of Metal banding solution sealant as approved and directed by Engineer Incharge				
FT-P-40	(ii)	0.4 mm thick	Slt	2,700	148.35	400,545
	23 / 51	Providing and fixing heavy duty Gate valve of specified diameter and material for pressure rating PN-16 made of Crane (USA), Hattersly (UK) or Scon (Pakistan) i/c the cost of all accessories flanges,nut/bolt and gasket where required complete in all respect as approved and directed by the Engineer Incharge.				
FT-P-41	a-ii	3/4" dia Brass Threaded Valves	Each	30	4,628.40	138,852
FT-P-42	a-iii	1" dia Brass Threaded Valves	Each	20	8,608.40	132,168
FT-P-43	a-iv	1-1/4" dia Brass Threaded Valves	Each	10	9,308.40	93,084
FT-P-44	a-v	1-1/2" dia Brass Threaded Valves	Each	10	12,972.60	129,726
FT-P-45	a-vi	02" dia Brass Threaded Valves	Each	10	20,412.60	204,126



**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
	23 / 45	Providing and fixing CP heavy duty brass Ball valve with CP handle of specified diameter made of Faisal/Sonex / Master best quality or equivalent complete in all respect as approved and directed by the Engineer Incharge.				
FT-P-46	i	1/2" dia Brass Threaded Valves	Each	80	1,184.40	94,752
FT-P-47	ii	3/4" dia Brass Threaded Valves	Each	10	1,448.40	14,484
FT-P-48	iii	1" dia Brass Threaded Valves	Each	10	1,868.40	18,684
	23 / 53	Providing and fixing heavy duty Check valve of specified diameter and material for pressure rating PN-16 made of Crane (USA), Hattersly (UK), Scon (Pakistan) i/c the cost of all accessories flanges, nut/bolt and gasket where required complete in all respect as approved and directed by the Engineer Incharge				
FT-P-49	a-ii	3/4" dia Brass Threaded Valves	Each	14	6,188.40	86,638
FT-P-50	a-iii	1" dia Brass Threaded Valves	Each	4	8,888.40	35,554
	23 / 54	Supply & installation of heavy duty Brass PN-16 air Vents of specified size provided at the highest points (PipeRisers) to expel air as approved and directed by the Engineer Incharge				
FT-P-51	a-ii	3/4 inches	Each	10	2,584.20	25,842
	23 / 42 / d	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE-100) working pressure pipe. Beta / Dadex / Popular / IIL or equivalent, including the cost of specials, in trenches, as approved & directed by the engineer incharge, complete in all respects. PN-12.5				
FT-P-52	3	40mm dia	Rft	10	95.90	959
FT-P-53	4	50mm dia	Rft	10	142.35	1,424
FT-P-54	5	63mm dia	Rft	600	223.05	133,830
FT-P-55	6	75mm dia	Rft	200	313.10	62,620
FT-P-56	7	90mm dia	Rft	10	446.20	4,462



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bl Annext-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b><u>SOIL, WASTE AND VENT PIPES &amp; FITTINGS</u></b>						
	19 / 47 / b	Providing, fixing, testing and commissioning of $\mu$ PVC (Unplasticized Polyvinyl Chloride Nikasi /SWV pipe, Dadex /Popular /Betaor approve dequivalent manufacturer plain/Bell Ended/ZJoints conforming to BS4514/ BS5255 EN1329 including the cost of specials and Solvents complete in all respects as per drawings & specifications and /or as approved and directed by the Engineer Incharge.				
FT-P-57	ii	40mm	Rft	1,100	106.35	116,985
FT-P-58	iii	50mm	Rft	2,200	115.05	253,110
FT-P-59	iv	82mm	Rft	3,300	175.05	577,665
FT-P-60	v	110mm	Rft	2,200	274.20	603,240
FT-P-61	vi	160mm	Rft	550	528.00	290,400
FT-P-62	vii	200mm	Rft	700	564.60	395,220
	19 / 49	Providing, fixing, testing and commissioning of $\mu$ -PVC (Unplasticized polyvinyl Chloride ) Nikasi / waste pipe Fittings make of Dadex / Popular / Betaor equivalent, conforming to code EN-1329 including the cost of Solvents complete in all respect as approved and directed by the Engineer Incharge.				
FT-P-63	a-i	P Trap 4"	Each	12	1,358.10	16,297
FT-P-64	a-ii	P Trap 3"	Each	22	1,020.90	22,460
FT-P-65	b-i	Multi-Trap 4"	Each	100	1,305.30	130,530
FT-P-66	c-ii	Vent Cowel 3"	Each	10	294.90	2,949
FT-P-67	d-i	Clean Outs 4"	Each	10	758.10	7,581
FT-P-68	d-ii	Clean Outs 3"	Each	10	609.30	6,093
FT-P-69	19 / 36	Providing and fitting 10 cm (4") gully trap, including cement concrete, cost of PVC grating 15x15 cm (6"x6") and masonry chamber 30x30 cm (12"x12").	Each	15	1,668.95	25,034



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b>STORM DRAINAGE PIPES &amp; FITTINGS</b>						
19 / 47 / b	Providing, fixing, testing and commissioning of uPVC (Unplasticized Polyvinyl Chloride Nikasi /SWV pipe, Dadex /Popular /Belaor approve dequivalent manufacturer ,plain/Bell Ended/ZJoints conforming to BS4514/ BS5255 EN1329 including the cost of specials and Solvents complete in all respects as per drawings & specifications and /or as approved and directed by the Engineer Incharge.					
FT-P-70	iv	82mm	Rft	10	175.05	1,751
FT-P-71	v	110mm	Rft	325	274.20	89,115
FT-P-72	vi	160mm	Rft	50	528.00	26,400
<b>FIREFIGHTING</b>						
23 / 48	Providing, laying, testing and commissioning of Grade-B,MS Seamless Schedule pipe of nominal diameter, conforming to ASTM-A106, Lontrin/ Hufaz / Pacific baolai or approved equivalent manufacturer, duly welded i/c the cost of specials complete as approved and directed by the Engineer Incharge					
Schedule-40						
FT-P-73	iii	01"	Rft	30	553.40	16,602
FT-P-74	vii	2-1/2"	Rft	60	1,760.65	105,639
FT-P-75	viii	03"	Rft	50	2,235.35	111,768
FT-P-76	ix	04"	Rft	400	3,044.35	1,217,740
23 / 58	Supply , installation and commissioning of Concealed/Open type fire Hose Reel cabinet of specified size made of 18 SWG MS sheet , single/double Cabin having demountable single/double doors of steel/glazed with 4 mm thick glass,with warning sign on it,duly painted with 70 micron electrostated powder coated Red color, housing at least 100 ft length of pipe i/c the cost of specified valve , complete in all respects as approved and directed by Engineer Incharge ( The accessories will be paid separately).					



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bl Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)
Indoor/Outdoor Type						
FT-P-77	(ii)	12' deep	P.C.R	85	2,573.75	218,769
23 / 59		Supply , installation and commissioning of fire Hose reel Cabinet accessories of specified size and make, complete in all respects. As approved and directed by Engineer Incharge				
FT-P-78	(i)	(A) Ruber covered hose pipe 1" Dia	Rft	600	1,184.50	710,700
FT-P-79	(a)	(D) Fire Hose Spray Nozzle with Jet 1" dia Polycarbonate Nozzle(75gpm)	Each	6	3,813.25	22,880
TOTAL (SCHEDULE ITEMS) =						<u>14,828,166</u>

**NON-SCHEDULED ITEMS****SANITARY FIXTURES AND FITTINGS**

(Ref. Specs 5100)

FT-P-80	NS-01	05mm thick Glass mirror imported European make or approved equivalent including hard board behind it, approved beeding around it and all other fittings for complete installation	Sft	400
FT-P-81	NS-02	Electric water coolers of 20gallons/hr capacity, minimum two taps, including Tee stop cock on inlet, and all other accessories for complete installation,	Each	2
		Water filters of following type, including all accessories for complete installation.		
FT-P-82	NS-03	Triple type filter	Each.	2
		Providing/fixing U-shape 1-1/4" dia Stainless Steel Grab bar of 14 SWG thickness and specified length for safety grip i/c the cost of Stainless Steel brackets, rawal plugs and hardware as approved and directed by Engineer Incharge		
FT-P-83	NS-04	18" long	Each	12



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)
<b><u>WATER SUPPLY PIPES AND FITTINGS</u></b>						
(Ref. Specs 5100, 5220, 5280)						
<p>G.I. water pipes conforming to BS-1387, Medium Grade, I/c all fittings, wraping polythene tape, giving anticorrosion treatment, applying protective painting, supports and hangers, making holes in concrete or masonry and then repairing holes, flushing, disinfecting, testing and commissioning etc. of approved make, of the following diameters,complete in all respects.</p>						
FT-P-84	NS-05	3/4 inch (20mm) dia pipe	Rft	10		
FT-P-85	NS-06	1 inch (25mm) dia pipe	Rft	10		
FT-P-86	NS-07	1-1/4 inch (32mm) dia pipe	Rft	10		
FT-P-87	NS-08	1-1/2 inch (40mm) dia pipe	Rft	10		
FT-P-88	NS-09	02 inch (50mm) dia pipe	Rft	10		
<b><u>SOIL, WASTE AND VENT PIPES &amp; FITTINGS</u></b>						
FT-P-89	NS-10	Providing and Fixing of CP top tile strainer, complete in all respect as approved and directed by Engineer incharge	Each	122		
<b><u>STORM DRAINAGE PIPES &amp; FITTINGS</u></b>						
<p>Providing and Fixing of SS 304 Roof / scupper Drain, complete in all respect as approved and directed by Engineer incharge.</p>						
FT-P-90	NS-11	04" dia	Each	13		
FT-P-91	NS-12	06" dia	Each	2		



**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b>NATURAL GAS SUPPLY PIPES AND FITTINGS</b> (Ref. Specs 5100, 5220, 5280)						
G.I. pipes conforming to BS-1387, Medium Grade, I/c all fittings, wrapping polythene tape, giving anticorrosion treatment, applying protective painting, supports and hangers, making holes in concrete or masonry and then repairing holes, flushing, disinfecting, testing and commissioning etc. of approved make, of the following diameters, complete in all respects.						
FT-P-92	NS-13	1/2 inch (15mm) dia pipe	Rft	400		
FT-P-93	NS-14	3/4 inch (20mm) dia pipe	Rft	1,000		
FT-P-94	NS-15	1 inch (25mm) dia pipe	Rft	100		
<b>FIRE FIGHTING</b> (Ref. Specs 5150)						
Fire Extinguisher of following types.						
FT-P-95	NS-16	DCP Type Fire Extinguisher of 6kg Capacity	Each	12		
FT-P-96	NS-17	Foam Type fire extinguisher capacity 09litres (2gallons).	Each	12		
FT-P-97	NS-18	Wet chemical Type Fire Extinguisher of 06kg Capacity.	Each	1		
FT-P-98	NS-19	CO2 Type Fire Extinguisher of 05kg Capacity.	Each	12		

TOTAL (NON-SCHEDULED) = \_\_\_\_\_

TOTAL (SCHEDULE + NON-SCHEDULE ITEMS) = \_\_\_\_\_



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**DEPARTMENT OF FOOD TECHNOLOGY, HORTICULTURE & PLANT BREEDING**

**BILL OF QUANTITIES**

**RETROFITTING WORK**

ITEM NO.	MURREE MRS, 2nd BI Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)

**STANDARDIZED ITEMS**

FT-C-01 Placing, compacting, finishing and curing of concrete using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required, including screening, washing of aggregates and mixing of constituents using batching plant. Transportation by transit mixer, pouring with pump in the required proportions to achieve a nominal cylindrical strength in the field as per ACI 214, with the specified consistency w/c the cost of shuttering, compaction with Vibrator, excluding the cost of Admixture, as approved and directed by the Engineer Incharge.

41-9

(a) Reinforced cement concrete in roof slab, beams, columns, lintels, girders and other structural members laid in situ or precast, laid in position, or prestressed members cast in situ, complete in all respects -

(iv) 4000 PSI	Per Cft	500.00	850.80	425,400.00
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FT-C-02 Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars).

42-12.b

a) Deformed bars (Grade-60)	100kg	3,000.00	30040.95	1,081,229.00
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Cost of Standardized Items (Rs.)	1,506,629.00
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**BILL OF QUANTITIES****RETROFITTING WORK**

ITEM NO.	MURREE MRS, 2nd BI Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)

**NON-STANDARDIZED ITEMS****GENERAL NOTE**

Supply, installation, testing and commissioning of the following items of work, including all labour, tools, plant, accessories, etc. required for completion of each item as per specifications and as approved by the Engineer

**STRENGTHENING / RETROFITTING OF RCC MEMBERS**

FT-C-04	FT-C-NS-03	Providing and injection of epoxy resin (Sikadur-52 or equivalent) in minor cracks of RCC members as per manufacturer's recommendation at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing, complete in all respect as per satisfaction of the Engineer	Kg	5.00
FT-C-05	FT-C-NS-04	Providing and applying epoxy-based bonding agent (Sikadur-32 or equivalent) on existing concrete surface for bonding with new concrete as per manufacturer's recommendation at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing, complete in all respect as per satisfaction of the Engineer.	Slt.	500.00
FT-C-06	FT-C-NS-05	Providing and applying fiber-reinforced cementitious, polymer-modified repair mortar (SIKA or equivalent) on minor-damaged or honey-combed existing concrete surface as per manufacturer's recommendation at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing, complete in all respect as per satisfaction of the Engineer.	Slt.	1,000.00

Cost of Non-Standardized Items (Rs.)
Total Cost of Standardized Items & Non-Standardized Items (Rs.)



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**ADMINISTRATION BLOCK**

**BILL OF QUANTITIES**

**CIVIL WORKS**

<b>ITEM No.</b>	<b>MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>				
					<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>
<b>SCHEDULED ITEMS</b>										
<b>EARTH WORK (EXCAVATION &amp; EMBANKMENT) CHAPTER-03</b>										
ADM-C-01	26-15(i)	Filling, watering and ramming earth under floors with surplus earth from foundations etc.	1000 Cft	755 Cft	7563.60	5,710.52				
ADM-C-02	26-15(ii)	Filling, watering and ramming earth under floors with new earth excavated from outside, lead upto one chain (30 m)	1000 Cft	6805 Cft	16250.80	110,586.60				
ADM-C-03	26-17	Transportation of earth all types when the total distance, including the lead covered in the item of work, is more than 1000 ft. (300 m)								
	a)	upto $\frac{1}{4}$ mile (400 m)	1000 Cft	7050 Cft	6678.00	47,079.90				
ADM-C-04	b)	for every 330 ft. (100 m) additional lead or part thereof, beyond $\frac{1}{4}$ mile (400 m) upto one mile. (1.6 Km.)	1000 Cft	7050 Cft	838.20	5,909.31				
ADM-C-05	c)	for every $\frac{1}{4}$ mile (400 m) additional lead or part thereof, beyond one mile (1.6 Km.) upto 5 miles (8 Km.)	1000 Cft	7050 Cft	6172.00	43,512.00				
	27-21 (2,a)	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling in layers around structure with excavated earth, watering and ramming lead upto one chain (30 m)lift upto 5 ft (1.5m).								
ADM-C-06	ii)	Ordinary soil	1000 Cft	500 Cft	10794.00	5,397.00				
	27-21 (2,b)	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling in layers around structure with excavated earth, watering and ramming lead upto one chain (30 m)Lift from 5ft (1.5m) to 15 ft (4.5 m)								
ADM-C-07	ii)	Ordinary soil	1000 Cft	500 Cft	12935.67	6,464.10				
<b>DISMANTLING (DEMOLITION) CHAPTER-04</b>										
ADM-C-08	31-14	Dismantling cement block masonry	100 Cft	2870 Cft	5643.00	161,954.10				



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bi</b> <b>ITEM No.</b> <b>(Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT (Rs.)</b>	<b>TOTAL (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
<b>CONCRETE CHAPTER-06</b>						
ADM-C-09	38-2	Dry rammed brick or stone ballast, 1½" to 2"( 40 mm to 50 mm) gauge,	100Cft	2085 Cft	12837.00	267,651.45
	38-3	Cement concrete brick or stone ballast 1½" to 2" (40 mm to 50 mm) gauge, in foundation and plinth:-				
ADM-C-10		(b) Ratio 1:4:8	100Cft	140 Cft	35406.40	49,566.96
	38-5	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate)				
ADM-C-11	(f)	Ratio 1:2:4	100 Cft	1290 Cft	46022.90	619,495.41
ADM-C-12	(h)	Ratio 1:3:6	100 Cft	50 Cft	40795.80	20,397.90
ADM-C-13	(i)	Ratio 1:4:8	100 Cft	690 Cft	35528.50	245,146.65
	41-9	Placing, compacting, finishing and curing of concrete using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required; including screening, washing of aggregates and mixing of constituents using batching plant. Transportation by transit mixer, pouring with pump in the required proportions to achieve a nominal cylindrical strength in the field as per ACI 214, with the specified consistency, w/c the cost of shuttering, compaction with Viberator, excluding the cost of Admixture, as approved and directed by the Engineer Incharge.				
		(a) Reinforced cement concrete in roof slab, beams, columns, lintels, girders and other structural members laid in situ or precast, laid in position, or prestressed members cast in situ, complete in all respects:-				
ADM-C-14		(iv) 4000 PSI	Per Cft	1710 Cft	850.80	1,454,868.00
ADM-C-15		(vi) 3000 PSI	Per Cft	9030 Cft	751.40	6,785,142.00



**BILL OF QUANTITIES****CIVIL WORKS**

<b>MURREE MRS, 2nd Bi</b> <b>ITEM No.</b> Annual-2024 <b>(Page No.</b> <b>Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
		(c) Substructure (Foundations, Raft, Strip and Footing Beams)				
ADM-C-16		(vi) 3000 PSI	Per Cft	2625 Cft	608.00	1,596,000.00
	42-12.5	Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars);-				
ADM-C-17		a) Plain bars	100kg	2256 Kg	34720.95	783,383.52
ADM-C-18		i) Deformed bars (Grade-40)	100kg	0 Kg	35645.00	0.00
ADM-C-19		ii) Deformed bars (Grade-60)	100kg	72140 Kg	36040.95	25,999,941.3
ADM-C-20	42-14	Precast cement concrete hollow blocks (1:2:4) in 1:5 C/S mortar at any height, including cost of templates and constructing walls thereof	Per Cft	12500 Cft	446.70	5,583,750.00
ADM-C-21	42-15	Providing and fixing ornamental cement jali 2" (50 mm) thick (1:2:4), without steel.	Per Sft	250 Sft	148.85	37,212.50
	44-36	Providing and laying 2" thick (50mm) damp proof course of cement concrete 1:2:4 (using cement, sand and shingle), including bitumen coating :-				
ADM-C-22		(a,ii) with one coat bitumen and one coat polythene sheet 500gauge	100Sft	890 Sft	13127.45	116,834.31
<b>ROOFING CHAPTER-09</b>						
ADM-C-23	58-13 (a)	Providing & Fixing 20 SWG corrugated galvanized iron sheets with G.I. bolts, nuts, impet and bitumen washers, wind ties, complete in all respects without valleys and ridges:-	100Sft	3975 Sft	50582.35	2,010,850.74
ADM-C-24		Add extra 6% on composite rates for 2nd floors, respectively.	100Sft	1988 Sft	3034.94	60,325.52
ADM-C-25		Add extra 15% on composite rates for 3rd floors, respectively.	100Sft	1988 Sft	7587.35	150,813.81
ADM-C-26		Add extra 23% on composite rates for 4th floors, respectively.	100Sft	50 Sft	11633.94	5,816.97
ADM-C-27	59-18	Plain galvanized iron sheet flashing, 22 gauge.	Per Sft	945 Sft	402.428.25	



**BILL OF QUANTITIES****CIVIL WORKS**

ITEM No.		MURREE MRS, 2nd Fl (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT (Rs.)	TOTAL (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
ADM-C-28	61-46		Providing and applying torch-on water proofing bitumenous membrane of specified thickness (made of Roof-Grip/EuroBit) duly lapped/connected by heating with Torch over ps 6 primer /c preparation/smoothen the surface complete in all respect as approved and directed by the Engineer Incharge ii) 4 mm thick	Per Sft	5761 Sft	155.70	897,032.25
ADM-C-29	62-48 (iv)		Providing and fixing false ceiling comprises of 12 mm thick Gypsum board laminated sheet of size 2x2/2x3/ 3x3 of specified design and thickness /c cost of fixtures i.e galvanized angle 1" x 1" at wall sides, galvanized tee 1½" x 1" and 1 ½" x 1" both at 4 o/c ( made of Taiwan CKM or equivalent), hanging with G.I/Copper wire 16 SWG, G.I hook, Rawal Plug etc: complete in all respects as approved and directed by the Engineer Incharge.	100Sft	354 Sft	137.20	485.69



## BILL OF QUANTITIES

## CIVIL WORKS

ITEM No.		MURREE MRS, 2nd Bl Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
<b>FLOORING CHAPTER-10</b>							
ADM-C-30	63-3	Supplying and filling sand under floor, or plugging in wells.	100Cft	240 Cft	5787.00	13,888.80	
	64-14	Cement concrete tiles laid in 1:2 cement mortar, over 3/4" (20 mm) thick bed of cement mortar 1:2:-					
ADM-C-31		(a) 12"x12"x1" (300 x 300 x 25 mm)	100 Sft	1855 Sft	15,311.00	284,019.05	
ADM-C-32	65-24 (i)	Providing and laying superb quality Ceramic tile floors of Master/ Stile brand or approved equivalent manufacturer of specified size,Glossy/Matt/Texture of approved Color and Shade as per approved design with adhesive bond, over 3/4" thick (1:2) cement sand plaster i/c the cost of sealer for finishing the joints i/c cutting grinding complete in all respects and as approved and directed by the Engineer Incharge. size (12"x18"/12"x24"/10"x24" /8"x24"/12"x36")					
			Per Sft	350 Sft	319.80	111,930.00	
ADM-C-33	65-24 (i) +64-19	First floor	Per Sft	195 Sft	331.09	64,561.77	
ADM-C-34	65-24 (i) +2x64-19	Second floor	Per Sft	50 Sft	342.37	17,118.60	
ADM-C-35	65-25 (i)	Providing and laying superb quality Ceramic tiles dado of Master/ Stile brand or approved equivalent manufacturer of specified size,Glossy/Matt/Texture skirting/dado of approved Color and Shade with adhesive bond over 1/2"thick (1:2) cement plaster i/c the cost of sealer for finishing the joints i/c cutting grinding complete in all respects as approved and directed by the Engineer Incharge. i) 12"x18"/12"x24"/10"x24" /8"x24"/12"x36"					
			Per Sft	705 Sft	391.90	276,289.50	
ADM-C-36	65-25 (i) +64-19	First floor	Per Sft	395 Sft	403.19	159,258.47	
ADM-C-37	65-25 (i) +2x64-19	Second floor	Per Sft	50 Sft	414.47	20,723.60	



**BILL OF QUANTITIES****CIVIL WORKS**

ITEM No.		MURREE MRS, 2nd Fl Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
ADM-C-38	66-35 (b)	Mosaic Tile skirting laid in 1:2 cement mortar, over $\frac{3}{4}$ "(20 mm) thick cement mortar, 1:2 including cement washing and filling joints complete:-		100 Sft	560 Sft	37,008.60	207,248.16
ADM-C-39	67-37 (b)(ii)	1/2" (13mm) thick Mosaic dado or skirting with one part of white cement and marble powder in the ratio of 3:1 and two parts of marble chips, laid over $\frac{1}{2}$ "(13 mm) thick cement plaster 1:3, including rubbing and polishing, complete with finishing. (Stair Steps & Riser)		100 Sft	615 Sft	20,107.15	123,658.97
ADM-C-40	68-41 (a)(ii)	Providing and laying 1" thick terrazzo tile for specified colour & size full body, best quality with minimum 5000 PSI in approved design with adhesive bond over 3/4" thick 1:3 cement plaster &c the cost of sealer for finishing the joints &c cutting, grinding, rubbing, filling. Complete in all respect as approved and directed by the Engineer incharge. (Without Polishing)		100 Sft	7765 Sft	447.80	3,477,167.00
ADM-C-41	69-52(j)	Providing and laying 3/4" thick Prepolished Granite of specified shade of full width of approved quality laid with adhesive bond over 3/4" thick (1:2) cement sand mortar bed, complete in all respect as approved and directed by the Engineer incharge. (Marble Counter Top)	Per Sft	63 Sft	1,240.55	78,154.85	
<b>SURFACE RENDERING CHAPTER-11</b>							
ADM-C-42	71-9(b)	1/2" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	18100 Sft	4,730.80	856,274.80	
ADM-C-43	71-9(b) +72-28	1/2" (13mm) thick Cement plaster 1:4 from 20' to 30' height	100 Sft	3630 Sft	5,341.45	193,894.64	
ADM-C-44	71-9(b) + 2x72-28	1/2" (13mm) thick Cement plaster 1:4 from 30' to 40' height	100 Sft	3075 Sft	5,952.10	183,027.08	
ADM-C-45	71-9(b) + 3x72-28	1/2" (13mm) thick Cement plaster 1:4 from 40' to 50' height	100 Sft	335 Sft	6,562.75	21,985.21	
ADM-C-46	71-9(b) + 4x72-28	1/2" (13mm) thick Cement plaster 1:4 from 50' to 60' height	100 Sft	100 Sft	7,173.40	7,173.40	
ADM-C-47	71-9(c)	3/4" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	9470 Sft	6363.05	602,580.84	
ADM-C-48	71-9(c) +72-28	3/4" (13mm) thick Cement plaster 1:4 from 20' to 30' height	100 Sft	2420 Sft	6,571.64	165,783.54	



**BILL OF QUANTITIES****CIVIL WORKS**

MURREE MRS, 2nd Bl ITEM No. Annual-2024 (Page No. Item No.)		DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)
ADM-C-49	71-9(c) + 2x72-28	3/4" (13mm) thick Cement plaster 1:4 from 30' to 40' height	100 Sft	2490 Sft	7,584.35	188,850.32
ADM-C-50	71-9(c) + 3x72-28	3/4" (13mm) thick Cement plaster 1:4 from 40' to 50' height	100 Sft	540 Sft	8,195.00	44,253.00
ADM-C-51	71-9(c) + 4x72-28	3/4" (13mm) thick Cement plaster 1:4 from 50' to 60' height	100 Sft	100 Sft	8,805.65	8,805.65
ADM-C-52	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, upto 20' height	100 Sft	6790 Sft	5,253.55	356,716.05
ADM-C-53	71-10(c) +72-28	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 20' to 30' height	100 Sft	3300 Sft	5,884.20	193,518.60
ADM-C-54	71-10(c) +2x72-28	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 30' to 40' height	100 Sft	115 Sft	6,474.85	7,446.08
ADM-C-55	71-10(c) +3x72-28	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 40' to 50' height	100 Sft	115 Sft	7,085.50	8,148.33
ADM-C-56	73-41	Providing and fixing 3/4"(19mm) thick Sand Stone (12"x24") on interior and exterior wall and cladding of approved quality and shade, laid over pre-plastered surface with adhesive bond complete in all respect inc the cost of matching sealer to finish the joints as approved and directed by the Engineer Incharge	Sft	1160 Sft	307.55	356,758.00

**WOOD WORK CHAPTER-12**

78-17	Providing and fixing 2" wide MS/ GI Chowkat singel/double rebate made of 16 SWG MS sheet pressed/welded / supported with M.S. flat 1- 1/4"x1/8" l/c 6"long M.S. Flat 1"x1/8" hold fasts (6-Nos) welded/ screwed, punching of lock hole covered with MS Box,coating with antirust paint including filling with cement sand mortar (1:8) and embedding hold fast in cement concrete (1:2:4) .complete in all respect as approved and directed by Engineer Incharge
ADM-C-57	(i) 15" wide



Per Sft 850 Sft 917.50 779,875.00

## BILL OF QUANTITIES

## CIVIL WORKS

MURREE MRS, 2nd Flr ITEM NO.		DESCRIPTION	UNIT	QTY.	UNIT (Rs.)	TOTAL (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)
ADM-C-58		(ii) 10.5 " wide	Per Sft	50 Sft	792.80	39,640.00
ADM-C-59		(ii) 5.5 " wide	Per Sft	165 Sft	562.00	87,110.00
ADM-C-60	79-22	Providing and fixing, approved quality mortice lock	Each	30 No	1114.50	33,435.00
ADM-C-61	82-51	P/F 1-1/2" thick solid flush door comprising of 2.5 mm thick Commercial ply compressed over 2.5 mm thick commercial ply over 1" thick packing wood in style and rails under proper pressure <i>lc</i> the cost of nails, tower bolt, handles, glue, sawing charges, Painting charges, sand papering and 3/8" thick matching wooden lipping as approved and directed by the Engineer Incharge.	Per Sft	1005 Sft	954.35	959,121.75
	84-60	P/F 3/4" dia heavy duty sliding bolt of specified material <i>lc</i> the cost of hardware complete in all respect as approved and directed by the Engineer Incharge.				
ADM-C-62		b) Brass (ii) 12" (300 mm) long	Each	30 No	1206.15	36,184.50
<u>PAINTING AND VARNISHING CHAPTER-13</u>						
	87-5 (d)	Preparing surface and painting guard bars, gates of iron bars, gratings, railing(including standards, braces, etc.) and in similar open work:-				
ADM-C-63		i). Priming coat	100 Sft	6000 Sft	1207.75	72,465.00
ADM-C-64		ii). 2 coats	100 Sft	12000 Sft	815.05	97,806.00
ADM-C-65	88-9 (i)	Bitumen coating to plastered or cement concrete surface 2 coats @ 20 lbs per 100 sft per coat. <i>(Note:-Apply the above item twice to achieve the specified rate of 40 lbs/100Square foot.)</i>	100 Sft	1640 Sft	2706.05	44,393.98
	89-31	Preparing surface and painting emulsion paint ;				
ADM-C-66		a) 1st coat	100 Sft	35510 Sft	606.386.52	



**BILL OF QUANTITIES****CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Fl Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
ADM-C-67	b) 2nd & each subsequent coat		100 Sft	71020 Sft	1321.85	938,777.87
90-33(a)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect upto 20' height					
FTH-C-68	i) 1st coat		100 Sft	9470 Sft	4752.00	450,071.22
FTH-C-69	ii) 2nd & each subsequent coat.		100 Sft	18940 Sft	2669.40	505,584.36
90-33(a) +(90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect 20' to 30' height.					
FTH-C-70	i) 1st coat		100 Sft	2420 Sft	4993.35	120,839.07
FTH-C-71	ii) 2nd & each subsequent coat.		100 Sft	4840 Sft	2910.15	140,851.26
90-33(a) + 2x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect 30' to 40' height.					
FTH-C-72	i) 1st coat		100 Sft	2490 Sft	5234.10	130,329.09
FTH-C-73	ii) 2nd & each subsequent coat.		100 Sft	4980 Sft	3150.90	156,914.82
90-33(a) + 3x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect 40' to 50' height					
FTH-C-74	i) 1st coat		100 Sft	540 Sft	5474.85	29,564.19



**BILL OF QUANTITIES****CIVIL WORKS**

MURREE MRS, 2nd BI		ITEM No.	DESCRIPTION	UNIT	QTY.	UNIT (Rs.)	TOTAL (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
FTH-C-75	ii) 2nd & each subsequent coat.			100 Sft	1080 Sft	3391.85	36,629.82
90-33(a) + 4x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 50' to 60' height.						
FTH-C-76	i) 1st coat			100 Sft	100 Sft	5715.60	5,715.60
FTH-C-77	ii) 2nd & each subsequent coat:			100 Sft	200 Sft	3632.40	7,264.80
ADM-C-78	91-46	Providing and applying wall putty of 2mm thickness over plastered surface (new surface) to prepare the surface even and smooth complete in all respect.		100 Sft	35510 Sft	544.75	193,440.73

**IRON WORKS CHAPTER-25**

ADM-C-79	194-10	Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, rivetting, handling, assembling and fixing, but excluding erection in position.	100 Kg	3500 Kg	39419.85	1,379,694.75
ADM-C-80	194-11	Erection and fitting in position iron trusses, staging of water tanks, etc.	100 Kg	3500 Kg	1891.10	66,188.50
ADM-C-81	195-24	Fitting and erection of gutters of sheet iron.	Per Lft.	300 Rft	206.05	61,815.00
ADM-C-82	195-34	Providing/fixing stair railing consisting of M.S. Box section size 1-1/2"x3" of 16 SWG welded with M.S. flat 1"x1/8" continuously and welded over M.S. square bars 5/8"x5/8" punched in M.S. flat 2 1/4" high @ 5 1/2" c/c fixed in steps of stair I/C painting 3 coats complete.	Per Rft.	50 Rft	1184.25	59,212.50



**BILL OF QUANTITIES****CIVIL WORKS**

ITEM No.		MURREE MRS, 2nd Fl Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
ADM-C-83	198-51	Providing and fixing all types of partly fixed and partly openable glazed anodised/ powder coated aluminium doors, using delux section of M/s Al-Cop or Pakistan Cables, having chowkat frame of size 40 x 100 mm (1½" x 4") and leaf frame of 60x40mm (2½"x1½") wide sections including the cost of ¼" (5 mm) thick tinted glass with aluminium triangular gola and rubber gasket to support the glass and leaf edging, using approved standard fittings, locks, 3" (75 mm) wide long handles etc., and hardware any required as approved by the engineer in-charge	Per Sft	50 Sft	1588.25	78,312.50	
ADM-C-84	199-52	Providing and fitting all types of glazed aluminium windows of anodised/ powder coated partly fixed and partly sliding using delux sections of approved manufacturer having frame size of 100 x 30 mm (4"x1-1/4") and leaf frame sections of 50 x 20 mm (2"x1"), all of 1.6mm thickness including 5 mm thick imported tinted glass with rubber gasket using approved standard latches, hardware etc, as approved by the Engineer in-charge.	Per Sft	2215 Sft	1312.45	2,907,076.75	
ADM-C-85	199-53	Providing and fixing Aluminum Fly screen comprising of Fiber / Aluminum wire guaze (Malasian) fixed in aluminum frame of approved manufacturer / powder coated of size 1-1/2"x1/2" and 1.6mm thick with rubber gasket i/c cost of Hardwares as approved and directed by the engineer incharge. complete in all respect.	Per Sft	1108 Sft	544.15	602,646.13	
ADM-C-86	200-59(i)	Providing and fixing M.S. grill fabricated with MS Square polished Vertical/horizontal Bars of specified size @ 4" c/c " passed through punched holes in MS Patti of 1-1/4"x1/8" i/c the cost of 1-1/4"x1/8" MS patti for Frame of windows and painting 3 coat complete in all respect as approved and directed by the Engineer Incharge. (i) 3/8" Square Bars	Per Sft	995 Sft	1095.50	1,090,022.50	



**BILL OF QUANTITIES****CIVIL WORKS**

<b>MURREE MRS, 2nd Bi</b> <b>ITEM No.</b> <b>(Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
ADM-C-87	201-65	Providing and fixing 2" dia 18 SWG non-magnetic Stain less steel pipe (304) wall mounted hand rail comprising fixed with 2' long steel bracket with screws i/c the cost of hardware etc & stainless steel welding & polishing complete in all respects as approved and directed by the Engineer Incharge.	Per Rft	180 Rft	575.55	103,599.00
ADM-C-88	202-70	Providing and fixing MS louvered door comprising of 3/4"x3/4"x2" louvers of 16 SWG MS sheet welded with door frame of size 2"x4" 16 SWG MS pipe with lock rail i/c the cost of handles, 1" dia MS sliding bolt three coats of fire proof paint complete in all respect as approved and directed by the Engineer Incharge.	Per Sft	50 Sft	1471.75	73,587.50
<b>MISCELLANEOUS CHAPTER-26</b>						
ADM-C-89	206-45	Spraying termite proofing by using liquid FMC/ Biflex/ Terminex Exin/ Ms Hextar or equivalent @ specified suspension concentrerate (SC). Mixing Ability-HEXTAR with Ratio (1:250) = 540 Sft or equivalent approved liquid applying with shower and certificate will be provided by the contractor for 10-years complete in all respect as approved by the Engineer Incharge	Per Sft	600 Sft	12.55	7,530.00
<b>Total of Scheduled Items (Rs.)</b>						<b>67,408,059.26</b>



**BILL OF QUANTITIES****CIVIL WORKS**

<b>MURREE MRS, 2nd Bi</b>		<b>ITEM No.</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT (Rs.)</b>	<b>TOTAL (Rs.)</b>
<b>(a)</b>	<b>(b)</b>		<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>

**NON-SCHEDULED ITEM****STRUCTURAL STEEL WORKS**

Ref.Spec. No: - 3000

ADM-C-90	NS-01	Provide & fix expanded metal 1/2" to 3/4", 22 gauge fixed walls or on area as required and specified on drawings with steel nails with washers complete in all respects.	Sft.	5040
ADM-C-91	NS-02	Providing and installing for complete m.s metal screen on external wall, comprising 16 swg 4" x 2" m.s tube metal rod and 2" x 2" best locally available wood bracing at specified c/c includes primer coats and three coats of approved enamel paints, fix approved local wood runners approx 6' center to center with 3 coat of approved enamel paints, complete as per drawing / detail, complete in all respect as per drawings, Technical Provisions and or as directed by the Engineer Incharge. (Metal Screen)	Sft	500
ADM-C-92	NS-03	Providing fixing in position (Tower) m.s stair includes metal ladder , metal deck m.s hand railing i/c preimer coats & 3 coats of enamel paint, complete in all respect as per drawings Technical Provisions and or as directed by the Engineer Incharge	No	1
ADM-C-93	NS-04	Providing and fixing of treatment of seismic joint at floor level comprising sika combiflex, thermopore sheet, stainless steel plate and polyurethane sealant etc. complete in all respect as per drawings Technical Provisions and or as directed by the Engineer Incharge.	Rft	190

**FLOORING**

Ref.Spec. No: - 6531, 6600

ADM-C-94	NS-05	Providing and laying Chemically Pre-polished 1" thick Parlino Micro Marble Slab on vanity, counter tops and side, with rounded nosing, and grouted with white/coloured cement using imported pigments, including cutting/cutting out area for basin, over and including 1 1/4" thick 1:3 cement sand mortar base, complete.	Sft	35
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**BILL OF QUANTITIES****CIVIL WORKS**

<b>MURREE MRS, 2nd Bi ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
<b>MISCELLANEOUS</b>						
Ref.Spec. No: - 2200, 2100, 4600						
ADM-C-95	NS-06	Additional extra cost for using form work / shutting in retaining wall concrete (see item# 41-5,h) complete in all respect as per drawings, Technical Provisions and or as directed by the Engineer incharge.	SR	100		
FTH-C-96	NS-02	Providing & fixing Position polycarbonated / lexan sheet as approved by consultant fixed with approved aluminum framing for roof open area includes all fixing arrangement, complete in all respect as per drawings Technical Provisions and or as directed by the Engineer incharge.	Sft	650		

Total of Non-Scheduled Items (Rs.) \_\_\_\_\_

TOTAL SCHEDULE AND NON SCHEDULED COST Rs. \_\_\_\_\_



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**

DEPARTMENT OF HI TECH LAB

BILL OF QUANTITIES

Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi-Annual) / Non-Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g

**Schedule Items**

<b>Conduits &amp; Pipes</b>						
E-01	24/3	Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.				
	ii	20 mm i/d	Rft.	3,000	114.40	343,200.00
	iii	25 mm i/d	Rft.	5,000	135.90	679,500.00
	iv)	32 mm i/d	Rft.	500	159.80	79,900.00
	v)	40 mm i/d	Rft.	500	189.40	94,700.00
	vi)	50 mm i/d	Rft.	100	234.30	23,430.00
<b>Conduit For Earthing Conductor</b>						
E-02	24/6	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:-				
	i	50 mm i/d	Rft.	200	237.70	47,540.00
	ii	80 mm i/d	Rft.	200	307.00	61,400.00
<b>Wiring</b>						
E-03	24/10	Supply and erection of single core PVC insulated copper conductor cables, in prelaid P/C pipe/M.S. conduit/G.I pipe/wooden strip batten/wooden casing and capping/G.I. wire/trenches (rate for cables only):-				
	c)	<b>450/750 volts, PVC insulated:</b>				
	i)	1.5 mm sq (3/0.029")	Per Rft.	6,000	43.15	258,900.00
	ii)	2.5 mm sq (7/0.029")	Per Rft.	7,000	60.50	423,500.00
	iv)	4 mm sq (7/0.036")	Per Rft.	7,500	80.40	603,000.00
	v)	6 mm sq (7/0.044")	Per Rft.	1,000	111.50	111,500.00
<b>LT Cables</b>						
E-04	24/13	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc. (rate for cable only):-				
	c)	PVC insulated, PVC sheathed 4 core, 600/1000 volt non armoured cable:-				
	iv)	4 mm (7/0.036")	Per Rft.	100	267.35	26,735.00
	v)	6 mm (7/0.044")	Per Rft.	100	379.90	37,990.00
	vi)	10 mm (7/0.052")	Per Rft.	50	590.70	29,535.00



**BILL OF QUANTITIES**  
Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi-Annual) / Non-Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-05	24/12	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 600/1000 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):-				
E-06	i)	4.00 mm sq (7/0.036")	Per Rft.	100	99.15	9,915.00
E-07	ii)	6 mm sq (7/0.044")	Per Rft.	100	154.35	15,435.00
E-08	ii)	10.00 mm sq (7/0.052")	Per Rft.	50	232.90	11,645.00
		<b>Fans and Exhaust Fans</b>				
E-09	24/102	Providing and fixing Copper winded Exhaust fan with louver and shutter made of Pak/Younas/G.F.C. i/c the cost of necessary cable and hardware for connection from ceiling rose complete as approved and directed by Engineer Incharge.				
	a)-i)	Plastic body - 12" dia	Each	5	5,508.10	27,540.50
		<b>Grounding / Earthing System</b>				
E-10	24/161	Supply, Installation, Testing & Commissioning of complete grounding system:				
	vi)	50 mm <sup>2</sup> CU bare conductor	Per Rft.	1,000	654.40	654,400.00
		<b>Lightning Protection System</b>				
E-11	24/76	Supply and erection of 25 mm (1") dia and one metre long lightning conductor copper rod with 5 spikes on ball and base, etc. complete.	Job	5	5,931.65	29,658.25
		<b>Data Cabling System</b>				
E-12	24/106	Supply, Installation and commissioning of wiring with 4-pair data Cable, 23AWG UL/EN listed cable "Conforming to following standards: TIA/EIA568/ISO/IEC11801, in prelaid conduit/ cable tray from including all accessories, Manufacturer/ OEM Authorization, Make: Schneider/ i-connect UK/ 3M Coming USA/ D-Link/ Pollo Australian or equivalent complete in all respect as approved and directed by Engineer Incharge.				
	a)-ii)	UTP (Unshielded Twisted pair) CAT-6A (Min.1G/ 10G @ 500MHz or higher)	PRft	4,500	69.25	311,625.00
E-13	24/110	Supply, installation and connections of CAT-6A UTP (Unshielded Twisted Pair), patch cord of specified length, Factory Fabricated and UL Listed with anti Snag Boots-Gold over nickel plated made of Schneider, Pollo Australia or equivalent as approved and directed by Engineer Incharge.				
	ii)	1 meter Patch Cord	Each	60	2,601.40	156,084.00



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi-Annual) / Non-Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-14	24/114	i) 3 meter Patch Cord ii) Supply and installation of Cable Metal Organizer, 19" Rack mounted with high graded epoxy powder coating and slideable top-UL Listed. Made of Schneider/ i-Connect UK/ 3M Corning Pollo Australia or equivalent approved manufacturer and directed by the Engineer Incharge.	Each	60	2,961.40	177,684.00
E-15	24/115	Supply, Installation and commissioning of 19' Rack Mounted of specified; UTP Patch Panel with specified toolless support & Rear Cable Management, UL listed, Loaded with UTP of specified Keystone Jack Toolless Support, Made of Schneider/ Norden/ 3M Corning/ D-Link, Pollo Australia or equivalent approved manufacturer and Directed by Engineer Incharge.	Each	3	4,029.60	12,088.80
E-16	24/136	i) CAT-6A (24 Port Patch Panel with Toolless Support 10-Gigabit) ii) Supply, installation and connections of 42U Racks 800 x 1000 MM with Fans and 02 nos PDU-IMPORTED. Make Schneider as specified as approved and directed by Engineer's Incharge .	Each	3	36,231.70	108,695.10
E-17	24/131	Supply, Installation and commissioning of Simple type, Dual Shutter Face Plates having fully populated I/O: Option 1:RJ-11 with RJ45/8P8C I/Os supporting either Cat6 or Cat6a cables as required by project. Option 2: Two RJ45/8P8C I/Os supporting either Cat6 or Cat6a cables as required by project.	Each	1	221,615.40	221,615.40
		i) Single I/O ii) Double I/O	Each	40	1,783.20	71,328.00
			Each	10	2,794.80	27,948.00

Sub-Total (Scheduled Items): 4,656,492

E-18	NS-01	Non - Schedule Items
		L.V. Distribution Boards
		Supply, installation, testing and commissioning of following LV Panels and Distribution Boards made with 14/16 SWG sheet steel housing (14 SWG for floor standing & 16 SWG for wall mounted) with approved color and having specified circuit breakers as shown on drawing. (Refer Single Line Diagram)



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi-Annual) / Non-Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g

Supply, Installation, testing & commissioning of following Free Standing Floor Mounted/wall mounted totally Enclosed, Cubical type, Low Voltage Panel (LV Panel) with Incoming and Outgoing Circuit Breakers and other components as per SLD with cable terminations as per Technical Specification. Complete in all respects.

- i) MDB No. 1
- ii) EMDB No. 1
- iii) DB-1 No. 1
- iv) EDB-1 No. 1

**Light Fixtures****Ref. Specs Sec. 8001, 8150**

Supply, installation, testing & commissioning of following LED Light fixtures complete with Electronic ballast (unless mention otherwise), lamps, lamp holders, SPD, Earth Protection and mounting accessories etc., as per specification, complete in all respects, as per drawings and specification, complete in all respect. Lighting fixtures sample must be submitted to consultant for approval. PF> 0.9, CRI>80, 100 Lumens/watt. Operating Life 50,000hrs, IEC Certified.

Note: Refer light fixtures drawings/Schedule for complete light fixtures details.

E-19	NS-02	Surface mounted LED batten Light Fixture with 4200 lumens min., 50000 Life Hrs. fixed output LED driver, IP20 rated, complete in all respects.	No.	40
E-20	NS-03	Surface mounted LED batten Light Fixture with 2000 lumens min., 50000 Life Hrs. fixed output LED driver, IP20 rated, complete in all respects.	No.	2
E-21	NS-04	12W Surface Mounted LED downlight with integrated driver and frosted glass diffuser	No.	60
E-22	NS-05	10W Recessed/Ceiling Mounted LED Spot downlight of warm white color with integrated driver and frosted glass diffuser	No.	15



**BILL OF QUANTITIES**  
**Electrical works**

Ref: MRS- 2024 (2nd Bi- Annually / Non- Schedule)	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)	
a	b	c	d	e	f	g
E-23 NS-06	Decorative Single LED 1x12W Light Wall bracket type, E27, complete with all accessories or approved equivalent. The fitting shall be approved by the Engineer.	No:	5			
<b>WIRING ACCESSORIES</b>						
(Ref. Spec. Sec. 8001, 8220)						
Following types of switches and socket outlets including Face Plate, sheet steel back box made of 16 SWG finished in powder coated paint and all accessories, complete in all respect.						
E-24 NS-07	10A, 220V 1 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No:	20			
E-25 NS-08	10A, 220V 2 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No:	40			
E-26 NS-09	10A, 220V 3 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No:	10			
E-27 NS-10	10A, 220V 4 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No:	20			
E-28 NS-11	10A, 220V 5 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No:	1			
E-29 NS-12	10A, 220V 6 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No:	1			
E-30 NS-13	10A, 220V 1 Gang 2 Way Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No:	2			
E-31 NS-14	10A, 220V Fan Control Dimer with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No:	20			



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi-Annual) / Non-Schedule	Description			Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g		
E-32	NS-15	13A, 3-Pin, 250V International Switched Socket.	No.	65				
E-33	NS-16	16A 2 pin (round) simplex schoku outlet plate.	No.	45				
E-34	NS-17	15A 3 pin socket outlet	No.	5				
E-35	NS-18	20A, 250V, DP switch with neon lamp + earth with weather protected Transparent deep cover. (for Water Heaters units)	No.	10				
E-36	NS-19	Supply, installation & connection of 25 Amp, SP&N weather proof load break switches with cover and sheet steel enclosure and all mounting accessories.	No.	1				
E-37	NS-20	Supply & installation of floor outlet box Type A for 1No. 13A simplex switch socket outlet, 1 No. 16A 2 pin (round) simplex schoku outlet and 1 No. RJ-45 duplex outlet, as detailed in the drawings, complete in all respects.	No.	28				
E-38	NS-21	Supply & installation of floor outlet box of 16 SWG sheet steel with powder coating for 2No. 13A simplex switch socket outlet, 2 No. 16A 2 pin (round) simplex schoku outlet and 2 No. RJ-45 duplex outlet, including earthing as detailed in the drawings, complete in all respects.	No.	1				
E-39	NS-22	Supply & installation of floor outlet box Type B for 1No. 13A simplex switch socket outlet, 1 No. 16A 2 pin (round) simplex schoku outlet and 1 No. RJ-45 simplex outlet, as detailed in the drawings, complete in all respects.	No.	14				
E-40	NS-23	Supply, installation & connection of 20 Amp, SP&N load break switch with cover and sheet steel enclosure and all mounting accessories.	No.	1				



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi-Annual) / Non-Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g

**Earthing System**  
(Ref. Spec. Sec. 8001, 8240)

- E-41 NS-24 Earth Electrode for earthing shall comprise of 75mm x 4877 mm x 6 mm thick copper plate With 4 Nos. 6 mm dia brass nuts ,bolts and washers 70 sqmm HDHC copper wire as earthing leads.A 100 mm dia Medium Duty GI pipe shall be used with 10 mm dia holes @500 mm c-c. The total length of this GI pipe should be 45 ft. A 150 mm dia 60 ft long hole should be drilled in ground by percussion method and above mentioned 100 mm dia medium duty GI pipe should be fixed in this hole simultaneously up to the depth of 45 ft from NSL including 305 mm long, 50 mm wide and 6mm thick copper busbar as ECP (Earth connecting Point) complete with insulators, washers,nuts,bolts mounting installation and operational accessories as per site requirements.

No. 1

**Lightning Protection System**  
(Ref. Spec. Sec. 8001, 8250)

Supply, installation testing and commissioning of complete system consisting of following main items. Work includes supply and installation of all hardware, joined termination, saddles, clamps, etc..

- E-42 NS-25 Bimetallic clamps of 8mm dia including connection of both ends. No. 20

- E-43 NS-26 Test clamp of 8mm dia copper, including the connection with column Re-bars as shown on drawings. No. 4

- E-44 NS-27 Welding works between Re-bars, providing MS rods, for welding together of cross Re-bars & extension of column re-bars to bimetallic clamps etc., Job 1

- Fans and Exhaust Fans**  
E-45 NS-28 Providing and fixing Copper winded ceiling fan, NEECA approved equivalent including the cost of necessary cable and hardware for connection as approved and directed by Engineer incharge.

56" dia Each 20



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi-Annual) / Non-Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-46	NS-29	Providing and fixing Copper wounded wall bracket fan, NEECA approved equivalent including the cost of necessary cable and hardware for connection as approved and directed by Engineer 18" Sweep dia	Each	1		
<b>Fire Alarm System</b>						
E-47	NS-30	Supply, Installation and commissioning of wiring with specified Fire Resistant Shielded Cable (Fire Rating for 2 hours) of required size from respective DB to Fire Alarm FACP (Fire Alarm Control Panel) in prelaid conduit/ duct. Complete as required, approved and directed by the Engineer Incharge.	PRft	600		
E-48	i) NS-31	Supply, Installation and commissioning with Addressable Break Glass unit,(Manual Call Point) with key type EN-54 having a built in short circuit isolator and microprocessor to ensure a response time of max. 1 second, having an indication LED flash after pressing the button to acknowledge the activation and a key operation facility for testing purposes. Complete as required, approved and directed by the Engineer Incharge.	Each	2		
E-49	ii) NS-32	Supply, installation and commissioning of Addressable Type Indoor Loop Powered electronic Sounder/ Flasher/ Bell EN-54 with minimum sound output 100dB at 1meter with frequencies of variety of sounds as required and shall be loop wired and loop signaled, builtin short circuit isolator, configured via software. Complete as required, approved and directed by the Engineer Incharge.	Each	6		
E-51	iii) NS-33	With Flasher Supply, installation and commissioning of Addressable Optical Smoke Detectors EN-54. Photoelectric, incorporating an LED indication located in labyrinth within the housing of the detector. Sensing unit, adjustable via software between 0-90 seconds having builtin short circuit isolators on both inputs. Complete as required, approved and directed by the Engineer Incharge.	Each	16		



## BILL OF QUANTITIES

## Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi-Annual) / Non-Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-52	NS-34	Supply, installation and commissioning of Addressable Heat Detectors incorporating an LED indication located in labyrinth within the housing of the detector. Sensing unit, adjustable via software between 0-90 seconds having builtin short circuit isolators on both inputs. Complete as required, approved and directed by the Engineer Incharge.	Each			
	i)	Fixed Heat Detector to Sense High Temperatures	Each	1		
E-53	NS-35	Supply, installation and commissioning of wired/ wireless Addressable Microprocessor based Fire Alarm Control Panel (FACP) Compact, capable of PC interface with window conforming to EN-54, consisting of specified loop circuit having 240 devices per loop, indicating circuits, builtin power supply with backup batteries, alarm and trouble indication, silence alarm and reset system, general alarm and reset system, general alarm facility. Complete as required, approved and directed by the Engineer Incharge.	Each			
	ii)	FACP 1-Loop	Each	1		
E-54	NS-36	Testing and commissioning of Fire Alarm System.	Job	1		

**Sub-Total (Non-Scheduled Items):****Total (Scheduled + Non-Scheduled Items):**

**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**ADMINISTRATION BLOCK**

**BILL OF QUANTITIES**  
PLUMBING WORKS

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

**GENERAL NOTE**

Supply, installation, testing and commissioning of the following items of work, including all labour, tools, plant, accessories, etc. required for completion of each item as per drawings, specifications and as approved by the Engineer.

**SCHEDULED ITEMS****SANITARY FIXTURES AND FITTINGS**

AD-P-01	19 / 3	Providing and fitting one piece European Coupled set of Water Closet (WC) and flushing Cistern of PORTA brand (full size) i/c the cost of CP / rubber connection, thimble, normal seat cover and rawal bolts complete in all respects as approved and directed by the Engineer Incharge.	Each	5	58,465.50	292,328
AD-P-02	19 / 5	Providing and fitting white glazed earthen ware water closet, squat type, with separate foot rest.	Each	3	9,689.65	29,069
AD-P-03	19 / 13 / i	Providing and fitting plastic made low down flushing cistern 13.63 litre (3 gallons) capacity, including bracket set, copper connection, etc. complete, white	Each	3	5,610.40	16,831
AD-P-04	19 / 4 / ii page 120	Providing and fixing, flushing bend of PVC, 4cm (1-1/2")	Each	3	390.25	1,171
	19 / 7	Providing and fitting glazed earthen ware wash hand basin 56x40 cm (22"x16") including bracket set, waste pipe and waste coupling, etc.				
AD-P-05	(i)	white, with pedestal	Each	4	11,280.75	45,123
AD-P-06	(v)	Under Counter Vanity Basin	Each	6	11,880.75	71,285
AD-P-07	19 / 8	Providing and fixing stainless steel sink with drain board, size 120x60 cm (48"x24") including bracket set, waste pipe and waste coupling.	Each	1	15,228.50	15,228.50
AD-P-08	19 / 11	Providing and fixing glazed earthen ware flat back urinal.	Each	2	2,686.50	5,373



**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)		(c)	(d)	(e)	(f)
AD-P-09	19 / 16	Providing and fixing, chromium plated soap dish.	Each	10	937.75	9,378
AD-P-10	19 / 18	Providing and fixing, chromium plated toilet paper holder.	Each	5	1,202.45	6,012
AD-P-11	19 / 19 / i	Providing and fixing, chromium plated towel rail, 60 cm (24") long, and 2 cm (¾") dia	Each	5	1,254.75	6,274
AD-P-12	19 / 27 / ii	Providing and fixing chromium plated bib cock 1.5cm (1/2")	Each	2	1,641.40	3,283
AD-P-13	19 / 28	Providing and fixing chromium plated Tee stop cock 15mm (1/2")	Each	28	2,001.40	56,039
	19 / 52	Providing and fixing CP bath Room Set made of Sonex / Master / Faisal comprising of 3-NoTee stop cocks, lever type Basin Mixer, double Bib Cock, open wall shower, Muslim shower, waste coupling and bottle trap etc. complete in all respect as approved and directed by the Engineer incharge				
AD-P-14	i	Tee Stop Cock - Set of 03	Each	4	2,232.30	8,929
AD-P-15	ii	Lever Type Basin Mixer	Each	10	6,672.30	66,723
AD-P-16	iii	Double Bib Cock	Each	8	1,872.30	14,978
AD-P-17	v	Muslim shower	Each	8	2,352.30	18,818
AD-P-18	vi	waste coupling	Each	2	732.30	1,465
AD-P-19	vil	Bottle Trap	Each	8	1,452.30	11,618
AD-P-20	19 / 7 / ii page 121	Providing and fixing 1.5 cm (½") dia connection, including check nuts, etc, (copper connection)	Each	2	708.85	1,418
	19 / 55	Providing/fixing Electric water heater (Geyser) comprising of tank of 14 SWG, GI sheet and external cover of 22 SWG MS sheet, insulated with 4" thick high density glass wool, imported thermostatic i/c electric rod, safety valve (Ambassador / Canon) i/c cost of accessories & making connection complete in all respect as approved and directed by Engineer incharge				
AD-P-21	i	15 Gal Capacity	Each	5	32,521.50	162,608



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bl Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b><u>WATER SUPPLY PIPES AND FITTINGS</u></b>						
	23 / 46 / b	Providing, laying, testing and commissioning of POLYPROPYLENE RANDOM COPOLYMER (PPRC) water supply pipe (Dadex / Popular / Beta or equivalent ) with specified pressure rating PN ( PRESSURE NOMINAL ) and conforming to DIN 8077 - 8078 code i/c cost of solvent, specials, making jharries complete in all respect as approved and directed by Engineer Incharge. ( Internal / External Diameters mentioned ). PN20				
AD-P-22	ii	3/4 inch (25mm) dia	Rft	450	100.35	45,158
AD-P-23	iii	1 inch (32mm) dia	Rft	330	160.50	52,965
AD-P-24	iv	1-1/4 inch (40mm) dia	Rft	220	245.90	54,098
AD-P-25	v	1-1/2 inch (50mm) dia	Rft	110	354.10	38,951
	27 / 16 / a	Supply & Installation of High Density ( 64 Kg/m <sup>3</sup> ) Aluminum foil faced fiberglass pipe insulation for chilled/hot water piping and fittings and protections of valves,strainers etc i/c the cost of canvas cloth as approved and directed by Engineer Incharge.				
AD-P-26	i	3/4" dia Pipe - 25 mm thick	Rft	10	407.20	4,072
AD-P-27	ii	1" dia Pipe - 25 mm thick	Rft	110	434.80	47,828
AD-P-28	iii	1-1/4" dia Pipe - 25 mm thick	Rft	165	467.70	77,171
AD-P-29	iv	1-1/2" dia Pipe - 25 mm thick	Rft	110	498.80	54,868
AD-P-30	v	2" dia Pipe - 25 mm thick	Rft	55	576.25	31,694
	27 / 12	Supply & Installation of multi layer aluminium sheet jacketting of specified thickness,coated with UV ( Ultra Violet) protection & polymer backing having saltwater resistance and fire performance conforming to ASTM-C1729M over exposed duct/pipe insulations where required and specified i/c the cost of Metal banding solution sealant as approved and directed by Engineer Incharge				
AD-P-31	(ii)	0.4 mm thick	SR	250	148.35	37,088



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
	23 / 51	Providing and fixing heavy duty Gate valve of specified diameter and material for pressure rating PN-16 made of Crane (USA), Hattersly (UK) or Scon (Pakistan) i/c the cost of all accessories flanges, nut/bolt and gasket where required complete in all respect as approved and directed by the Engineer Incharge.				
AD-P-32	a-ii	3/4" dia Brass Threaded Valves	Each	10	4,628.40	46,284
AD-P-33	a-iii	1" dia Brass Threaded Valves	Each	5	6,608.40	33,042
AD-P-34	a-iv	1-1/4" dia Brass Threaded Valves	Each	2	9,308.40	18,617
AD-P-35	a-v	1-1/2" dia Brass Threaded Valves	Each	1	12,972.60	12,973
	23 / 53	Providing and fixing heavy duty Check valve of specified diameter and material for pressure rating PN-16 made of Crane (USA), Hattersly (UK) or Scon (Pakistan) i/c the cost of all accessories flanges, nut/bolt and gasket where required complete in all respect as approved and directed by the Engineer Incharge				
AD-P-36	a-ii	3/4" dia Brass Threaded Valves	Each	5	6,188.40	30,942
	23 / 54	Supply & installation of heavy duty Brass PN-10 air Vents of specified size provided at the highest points (Pipe Risers) to expel air as approved and directed by the Engineer Incharge				
AD-P-37	a-ii	3/4 inches	Each	5	2,584.20	12,921
	23 / 42 / d	Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE-100) working pressure pipe, Beta / Dadox / Popular / IIL or equivalent including the cost of specials, in trenches, as approved & directed by the engineer incharge, complete in all respects. PN-12.5				
AD-P-38	3	40mm dia	Rft	10	95.90	959
AD-P-39	4	50mm dia	Rft	10	142.35	1,424
AD-P-40	5	63mm dia	Rft	250	223.05	55,763



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bl Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b>SOIL, WASTE AND VENT PIPES &amp; FITTINGS</b>						
19 / 47 / b	Providing, fixing, testing and commissioning of $\mu$ PVC (Unplasticized Polyvinyl Chloride Nikasi /SWV pipe, Dadex /Popular /Beta or approve equivalent manufacturer ,plain/Bell Ended/ZJoints conforming to BS4514/ BS5255 EN1329 including the cost of specials and Solvents complete in all respects as per drawings & specifications and /or as approved and directed by the Engineer Incharge.					
AD-P-41	ii	40mm	Rft	110	106.35	11,699
AD-P-42	iii	50mm	Rft	220	115.05	25,311
AD-P-43	iv	82mm	Rft	330	175.05	57,767
AD-P-44	v	110mm	Rft	220	274.20	60,324
AD-P-45	vi	160mm	Rft	10	528.00	5,280
AD-P-46	vii	200mm	Rft	200	564.60	112,920
19 / 49	Providing, fixing, testing and commissioning of $\mu$ -PVC (Unplasticized polyvinyl Chloride ) Nikasi / waste pipe Fittings make of Dadex / Popular / Beta or equivalent, conforming to code EN-1329 including the cost of Solvents complete in all respect as approved and directed by the Engineer Incharge.					
AD-P-47	a-i	P Trap 4"	Each	3	1,358.10	4,074
AD-P-48	a-ii	P Trap 3"	Each	8	1,020.90	8,167
AD-P-49	b-i	Multi-Trap 4"	Each	8	1,305.30	10,442
AD-P-50	c-ii	Vent Cowel 3"	Each	10	294.90	2,949
AD-P-51	d-i	Clean Outs 4"	Each	8	758.10	6,065
AD-P-52	d-ii	Clean Outs 3"	Each	8	609.30	4,874
AD-P-53	19 / 36	Providing and fitting 10 cm (4") gully trap, including cement concrete, cost of PVC grating 15x15 cm (6"x6") and masonry chamber 30x30 cm (12"x12").	Each	6	1,668.95	10,014



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bl Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b><u>STORM DRAINAGE PIPES &amp; FITTINGS</u></b>						
19 / 47 / b	Providing, fixing, testing and commissioning of uPVC (Unplasticized Polyvinyl Chloride Nikasi /SWV pipe, Dadex /Popular /Betaor approve dequivalent manufacturer plain/Bell Ended/ZJoints conforming to BS4514/ BS5255 EN1329 including the cost of specials and Solvents complete in all respects as per drawings & specifications and /or as approved and directed by the Engineer Incharge.					
AD-P-54	iv	82mm	Rft	10	175.05	1,751
AD-P-55	v	110mm	Rft	175	274.20	47,985



**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b>FIREFIGHTING</b>						
	23 / 48	Providing, laying, testing and commissioning of Grade-B, MS Seamless Schedule pipe of nominal diameter, conforming to ASTM-A106, Lorraine/ Hufaz / Pacific baolai or approved equivalent manufacturer, duly welded w/c the cost of specials complete as approved and directed by the Engineer Incharge				
		Schedule-40				
AD-P-56	iii	01"	Rft	10	553.40	5,534
AD-P-57	vii	2-1/2"	Rft	20	1,760.65	35,213
AD-P-58	ix	04"	Rft	100	3,044.35	304,435
	23 / 58	Supply , installation and commissioning of Concealed/Open type fire Hose Reel cabinet of specified size made of 18 SWG MS sheet , single/double Cabin having demountable single/double doors of steel/glazed with 4 mm thick glass,with warning sign on it,duly painted with 70 micron electrostatic powder coated Red color, housing at least 100 ft length of pipe w/c the cost of specified valve , complete in all respects as approved and directed by Engineer Incharge ( The accessories will be paid separately).				
		Indoor/Outdoor Type				
AD-P-59	(ii)	12" deep	P.Cft	30	2,573.75	77,213
	23 / 59	Supply , installation and commissioning of fire Hose reel Cabinet accessories of specified size and make, complete in all respects. As approved and directed by Engineer Incharge				
		(A) Ruber covered hose pipe 1" Dia	RR	200	1,184.50	236,900
AD-P-60	(i)					
AD-P-61	(a)	(D) Fire Hose Spray Nozzle with Jet 1" dia Polycarbonate Nozzle(75gpm)	Each	2	3,813.25	7,627

**TOTAL (SCHEDULE ITEMS) = 2,537,307**



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

**NON-SCHEDULED ITEMS****SANITARY FIXTURES AND FITTINGS**

(Ref. Specs 5100)

AD-P-62	NS-01	05mm thick Glass mirror imported European make or approved equivalent including hard board behind it, approved beeding around it and all other fittings for complete installation	Sft	100
AD-P-63	NS-02	Electric water coolers of 20gallons/hr capacity, minimum two taps, including Tee stop cock on inlet, and all other accessories for complete installation.	Each	1
		Water filters of following type, including all accessories for complete installation.		
AD-P-64	NS-03	Triple type filter	Each.	1
		Providing/fixing U-shape 1-1/4" dia Stainless Steel Grab bar of 14 SWG thickness and specified length for safety grip i/c the cost of Stainless Steel brackets, rawal plugs and hardware as approved and directed by Engineer Incharge		
AD-P-65	NS-04	18" long	Each	6

**SOIL, WASTE AND VENT PIPES & FITTINGS**

AD-P-66	NS-05	Providing and Fixing of CP top tile strainer, complete in all respect as approved and directed by Engineer Incharge	Each	16
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**STORM DRAINAGE PIPES & FITTINGS**

AD-P-67	NS-06	Providing and Fixing of SS 304 Roof / scupper Drain, complete in all respect as approved and directed by Engineer Incharge.	Each	7
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**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bl Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b>FIRE FIGHTING</b> (Ref. Specs 5150)						
Fire Extinguisher of following types.						
AD-P-68	NS-07	DCP Type Fire Extinguisher of 6kg Capacity	Each	2		
AD-P-69	NS-08	Foam Type fire extinguisher capacity 09litres (2gallons)	Each	2		
AD-P-70	NS-09	CO2 Type Fire Extinguisher of 05kg Capacity.	Each	2		
TOTAL (NON-SCHEDULED) = _____						
TOTAL (SCHEDULE + NON-SCHEDULE ITEMS) = _____						



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**ADMINISTRATION BLOCK**

**BILL OF QUANTITIES**  
**RETROFITTING WORK**

ITEM NO.	MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)

**STANDARDIZED ITEMS**

AB-C-01	Placing, compacting, finishing and curing of concrete using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required; including screening, washing of aggregates and mixing of constituents using batching plant, Transportation by transit mixer, pouring with pump in the required proportions to achieve a nominal cylindrical strength in the field as per ACI 214, with the specified consistency, i/c the cost of shuttering, compaction with Vibrator, excluding the cost of Admixture, as approved and directed by the Engineer Incharge.					
41-9	(a) Reinforced cement concrete in roof slab, beams, columns, lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:-					
	(iv) 4000 PSI	Per Cft	3,000.00	850.80	2,552,400.00	
AB-C-02	Fabrication of mild steel reinforcement for cement concrete including cutting, bending laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-					
42-12.b	ii) Deformed bars (Grade-60)	100kg	10,000.00	36040.95	3,604,095.00	
<b>Cost of Standardized Items (Rs.)</b>						<b>6,156,495.00</b>



**BILL OF QUANTITIES**  
**RETROFITTING WORK**

ITEM NO.	MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)

**NON-STANDARDIZED ITEMS****GENERAL NOTE**

Supply, installation, testing and commissioning of the following items of work, including all labour, tools, plant, accessories, etc. required for completion of each item as per specifications and as approved by the Engineer.

**STRENGTHENING / RETROFITTING OF RCC MEMBERS**

AB-C-03	AB-C-NS-03	Providing and fixing additional Grade-60 reinforcing steel bar(s) / pin(s) / shear connector(s) in RCC Column(s) by drilling up to the required depth and grouting using cementitious / epoxy chemicals at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing complete in all respect as per satisfaction of the Engineer.	Kg	800.00
AB-C-04	AB-C-NS-04	Providing and fixing Grade-A50 mild steel strip(s) 4"-wide x 1/4"-thick at top and / or bottom of RCC Beam(s) using chemical anchors (3/8"-dia. and grouted at spacing specified by the manufacturer) at location(s) as per instructions of the Engineer (Structural Engineer). Job includes removal of concrete clear cover, surface preparation / cleaning and finishing with metal lath plaster, complete in all respect as per satisfaction of the Engineer.	Rft	500.00
AB-C-05	AB-C-NS-06	Providing and fixing CFRP strips bonded to the chemical / substrate as per manufacturer's recommendation (SIKA CarboDur S812 or equivalent) at top and / or bottom of RCC Beam(s) at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing with metal lath plaster, complete in all respect as per satisfaction of the Engineer.	Rft	300.00



**BILL OF QUANTITIES**  
**RETROFITTING WORK**

ITEM NO.	MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)
AB-C-6	AB-C-NS-08	Providing and fixing CFRP Wrap bonded to the chemical / substrate as per manufacturer's recommendation (SIKA Wrap Hex-230C or equivalent) on three sides of RCC Beam(s) at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing with metal lath plaster, complete in all respect as per satisfaction of the Engineer.	Sft		300.00	
AB-C-7	AB-C-NS-09	Providing and injection of epoxy resin (Sikadur-52 or equivalent) in minor cracks of RCC members as per manufacturer's recommendation at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing, complete in all respect as per satisfaction of the Engineer.	Kg		5.00	
AB-C-8	AB-C-NS-10	Providing and applying epoxy-based bonding agent (Sikadur-32 or equivalent) on existing concrete surface for bonding with new concrete as per manufacturer's recommendation at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing, complete in all respect as per satisfaction of the Engineer.	Sft.		1,500.00	
AB-C-9	AB-C-NS-11	Providing and applying fiber-reinforced, cementitious, polymer-modified repair mortar (SIKA or equivalent) on minor-damaged or honey-combed existing concrete surface as per manufacturer's recommendation at location(s) as per instructions of the Engineer (Structural Engineer). Job includes surface preparation / cleaning and finishing, complete in all respect as per satisfaction of the Engineer.	Sft.		3,600.00	

Cost of Non-Standardized Items (Rs.)
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Total Cost of Standardized Items & Non-Standardized Items (Rs.)
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**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**BRIDGES CONNECTING**  
**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd BI Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)						
<b>SCHEDULED ITEMS</b>												
<b>EARTH WORK (EXCAVATION &amp; EMBANKMENT) CHAPTER-03</b>												
BRG-C-01	26-15(i)	Filling, watering and ramming earth under floors with surplus earth from foundations etc.	1000 Cft	2990 Cft	7563.60	22,615.16						
BRG-C-02	26-15(ii)	Filling, watering and ramming earth under floors with new earth excavated from outside, lead upto one chain (30 m).	1000 Cft	26920 Cft	16250.80	437,471.54						
BRG-C-03	26-17	Transportation of earth all types when the total distance, including the lead covered in the item of work, is more than 1000 ft. (300 m)										
		a) upto $\frac{1}{4}$ mile (400 m).	1000 Cft	57680 Cft	6678.00	385,187.04						
BRG-C-04		b) for every 330 ft. (100 m) additional lead or part thereof, beyond $\frac{1}{4}$ mile (400 m) upto one mile. (1.6 Km.)	1000 Cft	57680 Cft	838.20	48,347.38						
BRG-C-05		c) for every $\frac{1}{4}$ mile (400 m) additional lead or part thereof, beyond one mile (1.6 Km.) upto 5 mile (8 Km).	1000 Cft	57680 Cft	6172.00	356,000.96						
	27-21 (2,a)	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling in layers around structure with excavated earth, watering and ramming lead upto one chain (30 m)lift upto 5 ft (1.5m).										
BRG-C-06		i) Ordinary soil	1000 Cft	16875 Cft	10794.00	182,148.75						
	27-21 (2,b)	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling in layers around structure with excavated earth, watering and ramming lead upto one chain (30 m)Lift from 5ft (1.5m) to 15 ft (4.5 m)										
BRG-C-07		i) Ordinary soil	1000 Cft	16875 Cft	12928.20	218,163.38						
<b>CONCRETE CHAPTER-06</b>												
BRG-C-08	38-2	Dry rammed brick or stone ballast, $1\frac{1}{2}$ " to 2" ( 40 mm to 50 mm) gauge.	1000Cft	3700 Cft	12813.60	474,969.00						



**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.		MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	38-3	Cement concrete brick or stone ballast 1½ " to 2" (40 mm to 50 mm) gauge, in foundation and plinth:-					
BRG-C-09	(b)	Ratio 1: 4: 8	100 Cft	1930 Cft	35406.40	683,343.52	
	38-5	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate)					
BRG-C-10	(f)	Ratio 1:2:4	100 Cft	650 Cft	48022.90	312,148.85	
BRG-C-11	(h)	Ratio 1:3:6	100 Cft	4520 Cft	40795.80	1,843,970.16	
BRG-C-12	(l)	Ratio 1:4:8	100 Cft	545 Cft	35528.50	193,630.33	
	41-9	Placing, compacting, finishing and curing of concrete using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required; including screening, washing of aggregates and mixing of constituents using batching plant, Transportation by transit mixer, pouring with pump in the required proportions to achieve a nominal cylindrical strength in the field as per ACI 214, with the specified consistency. l/c the cost of shuttering, compaction with Viberator, excluding the cost of Admixture, as approved and directed by the Engineer Incharge.					
		(a) Reinforced cement concrete in roof slab, beams, columns, lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:-					
BRG-C-13	(iv)	4000 PSI	Per Cft	2020 Cft	850.80	1,718,616.00	
BRG-C-14	(vi)	3000 PSI	Per Cft	5515 Cft	751.40	4,143,971.00	
		(c) Substructure (Foundations, Raft, Strip and Footing Beams)					
BRG-C-15	(vii)	3000 PSI	Per Cft	5210 Cft	608.00	3,167,680.00	



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bi</b> <b>ITEM No.</b> Annual-2024 (Page No. Item No.)		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
	42-12	Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars);-				
BRG-C-16		a) Plain bars	100kg	736 Kg	34720.95	255,450.00
BRG-C-17		b) Deformed bars (Grade-40)	100kg	0 Kg	35645.00	0.00
BRG-C-18		c) Deformed bars (Grade-60)	100kg	63320 Kg	38040.95	22,821,129.5
BRG-C-19	42-14	Precast cement concrete hollow blocks (1:2:4) in 1:5 C/S mortar at any height, including cost of templates and constructing walls thereof	Per Cft	1370 Cft	446.70	611,979.00
<b>ROOFING CHAPTER-09</b>						
BRG-C-20	58-13 (a)	Providing & Fixing 20 SWG corrugated galvanized iron sheets with G.I. bolts, nuts, limpet and bitumen washers, wind ties, complete in all respects without valleys and ridges:-	100Sft	100 Sft	50582.35	50,582.35
BRG-C-21		Add extra 6% on composite rates for 2nd floors, respectively.	100Sft	50 Sft	3034.94	1,517.47
BRG-C-22	59-18	Plain galvanized iron sheet flashing, 22 gauge.	Per Sft.	1550 Sft	425.65	660,007.50
BRG-C-23	61-46	Providing and applying torch-on water proofing bitumenous membrane of specified thickness (made of Roof-Grip/EuroBit) duly lapped/connected by heating with Torch over ps 6 primer /c preparation/smoothen the surface complete in all respect as approved and directed by the Engineer Incharge ii) 4 mm thick	Per Sft.	2400 Sft	155.70	373,680.00
<b>FLOORING CHAPTER-10</b>						
BRG-C-24	63-3	Supplying and filling sand under floor; or plugging in wells.	100Cft.	1570 Cft	5787.00	90,855.90
	64-14	Cement concrete tiles laid in 1:2 cement mortar, over 3/4" (20 mm) thick bed of cement mortar 1:2:-				
BRG-C-25		(a) 12"x12"x1" (300 x 300 x 25 mm)	100 Sft	1300 Sft	15,311.00	199,043.00
BRG-C-27	66-35 (b)	Mosaic Tile skirting laid in 1:2 cement mortar, over 3/4" (20 mm) thick cement mortar, 1:2 including cement washing and filling joints complete:-	100 Sft	215 Sft	37,000.00	79,560.45



**BILL OF QUANTITIES  
CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
BRG-C-27	68-41 (a)(ii)	Providing and laying 1" thick terrazzo tile for specified colour & size full body, best quality with minimum 5000 PSI in approved design with adhesive bond over 3/4" thick 1:3 cement plaster i/c the cost of sealer for finishing the joints i/c cutting, grinding, rubbing, filling. Complete in all respect as approved and directed by the Engineer incharge. (Without Polishing)	P.Sft	3910 Sft	447.80	1,750,898.00
<b>SURFACE RENDERING CHAPTER-11</b>						
BRG-C-28	71-9(b)	1/2" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	6050 Sft	4,730.80	286,213.40
BRG-C-29	71-9(b) +72-28	1/2" (13mm) thick Cement plaster 1:4 from 20' to 30' height	100 Sft	1130 Sft	5,341.45	60,358.39
BRG-C-30	71-9(c)	3/4" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	3800 Sft	6363.05	241,795.90
BRG-C-31	71-9(c) +72-28	3/4" (13mm) thick Cement plaster 1:4 from 20' to 30' height	100 Sft	1180 Sft	6,973.70	82,289.66
BRG-C-32	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, upto 20' height.	100 Sft	2180 Sft	5,253.55	114,527.39
BRG-C-33	71-10(c) +72-28	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 20' to 30' height.	100 Sft	2400 Sft	5,664.20	140,740.80
BRG-C-34	73-41	Providing and fixing 3/4"(19mm) thick Sand Stone (12"x24") on interior and exterior wall and cladding of approved quality and shade, laid over pre-plastered surface with adhesive bond complete in all respect i/c the cost of matching sealer to finish the joints as approved and directed by the Engineer Incharge.	P.Sft	1085 Sft	307.55	333,794.27
<b>PAINTING AND VARNISHING CHAPTER-13</b>						
87-5 (d)		Preparing surface and painting guard bars, gates of iron bars, gratings, railing(including standards, braces, etc.) and in similar open work:-				
BRG-C-35	i).	Priming coat	100 Sft	100 Sft	1207.75	1,207.75
BRG-C-36	ii).	2 coats	100 Sft	200 Sft	815.05	1,630.10



**BILL OF QUANTITIES  
CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
BRG-C-37	88-9 (i)	Bitumen coating to plastered or cement concrete surface 2 coats @ 20 lbs per 100 sft per coat. (Note:-Apply the above item twice to achieve the specified rate of 40 lbs/100 Square foot.)	100 Sft	17900 Sft	2706.95	484,544.05
	89-31	Preparing surface and painting emulsion paint :				
BRG-C-38		a) 1st coat	100 Sft	11750 Sft	1707.65	200,648.88
BRG-C-39		b) 2nd & each subsequent coat.	100 Sft	23500 Sft	1321.85	310,634.75
	90-33(a)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect upto 20' height				
BRG-C-40		i) 1st coat	100 Sft	3800 Sft	4752.60	180,598.80
BRG-C-41		ii) 2nd & each subsequent coat.	100 Sft	7600 Sft	2669.40	202,874.40
	90-33(a) +(90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 20' to 30' height.				
BRG-C-42		i) 1st coat	100 Sft	1180 Sft	4993.35	58,921.53
BRG-C-43		ii) 2nd & each subsequent coat.	100 Sft	2360 Sft	2910.15	68,679.54
BRG-C-44	91-46	Providing and applying wall putty of 2mm thickness over plastered surface (new surface) to prepare the surface even and smooth complete in all respect.	100 Sft	11750 Sft	544.75	64,008.13

**IRON WORKS CHAPTER-25**

BRG-C-45	194-10	Fabrication of heavy steel work, with angle, tees, flat iron round iron and sheet iron for making trusses, girders, tanks, etc., including cutting, drilling, rivetting, handling, assembling and fixing, but excluding erection in position.	100 Kg	210 Kg	39419.85	82,698.90
BRG-C-46	195-24	Fitting and erection of gutters of sheet iron.	Per Lft.	210 Rft	206.05	43,270.50



**BILL OF QUANTITIES  
CIVIL WORKS**

<b>MURREE MRS, 2nd Bi ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
BRG-C-47	201-65	Providing and fixing 2" dia 18 SWG non-magnetic Stain less steel pipe (304) wall mounted hand rail comprising fixed with 2" long steel bracket with screws &c the cost of hardware etc. & stainless steel welding & polishing complete in all respects as approved and directed by the Engineer Incharge.	Per Rft	375 Rft	575.55	215,831.25
<b>MISCELLANEOUS CHAPTER-26</b>						
BRG-C-48	206-45	Spraying termite proofing by using liquid FMC/Biflex/ Terminex Exin/ Ms Hextar or equivalent @ specified suspension concerterate (SC), Mixing Ability-HEXTAR with Ratio (1:250) = 540 Sft or equivalent approved liquid applying with shower and certificate will be provided by the contractor for 10-years complete in all respect as approved by the Engineer Incharge	Per Sft	11190 Sft	12.55	140,434.50
<b>Total of Scheduled Items (Rs.)</b>						<b>44,398,737.2</b>

**NON-SCHEDULED ITEM****STRUCTURAL STEEL WORKS**

Ref.Spec. No: - 3000

BRG-C-49	NS-01	Provide & fix expanded metal 1/2" to 3/4", 22 gauge fixed walls or on area as required and specified on drawings with steel nails with washers complete in all respects.	Sft.	1675
BRG-C-50	NS-02	Providing and fixing of treatment of seismic joint at floor level comprising sika combiflex, thermopore sheet, stainless steel plate and polyurethane sealant etc. complete in all respect as per drawings. Technical Provisions and or as directed by the Engineer Incharge.	Rft	120

**MISCELLANEOUS**

Ref.Spec. No: - 2200, 2100, 4600

BRG-C-51	NS-03	Additional extra cost for using form work / shutting in retaining wall concrete (see item# 41-5.h) complete in all respect as per drawings, Technical Provisions and or as directed by the Engineer incharge.	Sft	8170
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Total of Non-Scheduled Items (Rs.) \_\_\_\_\_

TOTAL SCHEDULE AND NON SCHEDULED COST Rs. \_\_\_\_\_

**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**CENTRAL POWER PLANT**  
**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>ITEM No.</b> <b>MURREE MRS, 2nd Bi</b> <b>Annual-2024 (Page No. Item No.)</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT</b>	<b>TOTAL AMOUNT (Rs.)</b>	
				<b>RATE (Rs.)</b>		
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>

**SCHEDULED ITEMS****EARTH WORK (EXCAVATION & EMBANKMENT) CHAPTER-03**

27-21 (2.a) Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling in layers around structure with excavated earth, watering and ramming lead upto one chain (30 m)lift upto 5 ft (1.5m)

CPP-C-01	ii) Ordinary soil	1000 Cft	175 Cft	10794.00	1,885.64
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**CONCRETE CHAPTER-06**

CPP-C-02	38-2	Dry rammed brick or stone ballast, 1½" to 2" (40 mm to 50 mm) gauge.	100Cft	980 Cft	12837.00	125,802.60
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38-3 Cement concrete brick or stone ballast 1½ " to 2" (40 mm to 50 mm) gauge, in foundation and plinth:-

CPP-C-03	(b)	Ratio 1: 4: 8	100Cft	310 Cft	35406.40	109,759.84
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38-5 Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate)

CPP-C-04	(f)	Ratio 1:2:4	100 Cft	50 Cft	48022.90	24,011.45
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CPP-C-05	(h)	Ratio 1:3:6	100 Cft	400 Cft	40795.80	163,183.20
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CPP-C-06	(i)	Ratio 1:4:8	100 Cft	50 Cft	35528.50	17,764.25
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41-9 Placing, compacting, finishing and curing of concrete using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required; including screening, washing of aggregates and mixing of constituents using batching plant. Transportation by transit mixer, pouring with pump in the required proportions to achieve a nominal cylindrical strength in the field as per ACI 214, with the specified consistency i/c the cost of shuttering, compaction with Vibrator, excluding the cost of Admixture, as approved and directed by the Engineer Incharge.



**BILL OF QUANTITIES  
CIVIL WORKS**

ITEM No.		MURREE MRS, 2nd Flr (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		(a) Reinforced cement concrete in roof slab, beams, columns, lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:-					
CPP-C-07		(iv) 4000 PSI	Per Cft	50 Cft	850.80	42,540.00	
CPP-C-08		(vi) 3000 PSI	Per Cft	2580 Cft	751.40	1,938,612.00	
		(c) Substructure (Foundations, Raft, Strip and Footing Beams)					
CPP-C-09		(vi) 3000 PSI	Per Cft	805 Cft	608.00	489,440.00	
	42-12	Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-					
CPP-C-10		a) Plain bars	100kg	1196 Kg	34720.95	415,421.45	
CPP-C-11		b) Deformed bars (Grade-40)	100kg	0 Kg	35645.00	0.00	
CPP-C-12		c) Deformed bars (Grade-60)	100kg	10880 Kg	36040.95	3,921,255.4	
CPP-C-13	42-14	Precast cement concrete hollow blocks (1:2:4) in 1:5 C/S mortar at any height, including cost of templates and constructing walls thereof	Per Cft	2510 Cft	446.70	1,121,217.00	
<b>ROOFING CHAPTER-09</b>							
	61-46	Providing and applying torch-on plain water proofing bitumenous membrane of specified thickness (made of Roof-Grip/ Euro Bit) duly lapped/connected by heating with Torch over ps-6 primer /c preparation/smoothen the surface complete in all respect as approved and directed by the Engineer Incharge					
CPP-C-14		ii) 4 mm thick	Per Sft	2950 Sft	155.70	459,315.00	
<b>FLOORING CHAPTER-10</b>							
CPP-C-15	63-3	Supplying and filling sand under floor; or plugging in wells.	100Cft.	610 Cft	5787.00	35,300.70	
	64-14	Cement concrete tiles laid in 1:2 cement mortar over 3/4" (20 mm) thick bed of cement mortar 1:2:-					



**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Flr Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
CPP-C-16		(a) 12"x12"x1" (300 x 300 x 25 mm)	100 Sft	870 Sft	15,311.00	133,205.70
	64-16	Providing and laying topping of cement concrete 1:2:4, including surface finishing and dividing in panels -				
CPP-C-17		(i) 3"(75 mm) thick	100 Sft	1950 Sft	16,297.00	317,791.50
	66-36	Providing grey cement skirting or dado 3/8"(10 mm) thick including rounding of corner and straightening of top edge and finishing to smooth surface after plastering :-				
CPP-C-18		(a) 1:2 cement, sand mortar	100 Sft	140 Sft	9,358.70	13,102.18
CPP-C-19	65-24 (i)	Providing and laying superb quality Ceramic tile floors of Master/ Stile brand or approved equivalent manufacturer of specified size. Glossy/Matt/Texture of approved Color and Shade as per approved design with adhesive bond over 3/4" thick (1:2) cement sand plaster i/c the cost of sealer for finishing the joints i/c cutting grinding complete in all respects and as approved and directed by the Engineer Incharge. size (12"x18"/12"x24"/10"x24" /8"x24"/12"x36")				
CPP-C-20	65-25 (i)	Providing and laying superb quality Ceramic tiles dado of Master/ Stile brand or approved equivalent manufacturer of specified size. Glossy/Matt/Texture skirting/dado of approved Color and Shade with adhesive bond over 1/2" thick (1:2) cement plaster i/c the cost of sealer for finishing the joints i/c cutting grinding complete in all respects as approved and directed by the Engineer Incharge ii) 12"x18"/12"x24"/10"x24" /8"x24"/12"x36"	Per Sft	40 Sft	319.00	12,792.00
	68-44	Providing and fixing marble strip of any shade for dividing the mosaic flooring into panels	Per Sft	95 Sft	391.90	37,230.50
CPP-C-21		a) Size 1 1/2" x 3/8" (40 x 10 mm)	Per Rft.	1220 Rft	39.60	48,312.00
<b>SURFACE RENDERING CHAPTER-11</b>						
CPP-C-22	71-9(b)	1/2" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	4850 Sft	30.80	229,443.80
CPP-C-23	71-9(c)	3/4" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	2770 Sft	83.63	226,256.49



**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.	(Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
CPP-C-24	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, upto 20' height.	Sft	100 Sft	2540 Sft 5,253.55	133,440.17
CPP-C-25	73-41	Providing and fixing 3/4"(19mm) thick Sand Stone (12"x24") on interior and exterior wall and cladding of approved quality and shade, laid over pre-plastered surface with adhesive bond complete in all respect i/c the cost of matching sealer to finish the joints as approved and directed by the Engineer Incharge.	Sft	725 Sft	307.55	222,973.75



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bi ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
<b>PAINTING AND VARNISHING CHAPTER-13</b>						
	87-5 (d)	Preparing surface and painting guard bars, gates of iron bars, gratings, railing(including standards, braces, etc.) and in similar open work-				
CPP-C-26	i).	Priming coat	100 Sft	50 Sft	1207.75	603.88
CPP-C-27	ii).	2 coats	100 Sft	100 Sft	815.05	815.05
CPP-C-28	88-9 (i)	Bitumen coating to plastered or cement concrete surface 2 coats @ 20 lbs per 100 sft per coat. (Note:-Apply the above item twice to achieve the specified rate of 40 lbs/100 Square foot.)	100 Sft	100 Sft	2706.95	2,706.95
	89-31	Preparing surface and painting emulsion paint :				
CPP-C-29	a)	1st coat	100 Sft	6890 Sft	1707.65	117,657.09
CPP-C-30	b)	2nd & each subsequent coat	100 Sft	13780 Sft	1321.85	182,150.93
	90-33(a)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect upto 20' height				
CPP-C-31	i)	1st coat	100 Sft	3265 Sft	4752.60	155,172.39
CPP-C-32	ii)	2nd & each subsequent coat.	100 Sft	6530 Sft	2669.40	174,311.82
CPP-C-33	91-46	Providing and applying wall putty of 2mm thickness over plastered surface (new surface) to prepare the surface even and smooth complete in all respect.				
			100 Sft	6890 Sft	544.75	37,533.28

**IRON WORKS CHAPTER-25**



**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.		MURREE MRS, 2nd Fl (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
CPP-C-34	199-52	Providing and fitting all types of glazed aluminium windows of anodised/ powder coated partly fixed and partly sliding using delux sections of approved manufacturer having frame size of 100 x 30 mm (4"x1-1/4") and leaf frame sections of 50 x 20 mm (2"x3/4"), all of 1.6mm thickness including 5 mm thick imported tinted glass with rubber gasket using approved standard latches, hardware etc., as approved by the Engineer in-charge.	Per Sft	32 Sft	1312.45	41,998.40	
CPP-C-35	199-53	Providing and fixing Aluminum Fly screen comprising of Fiber / Aluminum wire guaze (Malasian) fixed in aluminum frame of approved manufacturer / powder coated of size 1-1/2"x1/2" and 1.6mm thick with rubber gasket w/c cost of Hardwares as approved and directed by the engineer incharge complete in all respect.	Per Sft	16 Sft	544.15	8,706.40	
CPP-C-36	200-59(i)	Providing and fixing M.S. grill fabricated with MS Square polished Vertical/horizontal Bars of specified size @ 4" c/c ' passed through punched holes in MS Patti of 1-1/4"x1/8" w/c the cost of 1-1/4"x1/8" MS patti for Frame of windows and painting 3 coat complete in all respect as approved and directed by the Engineer Incharge. (i) 3/8" Square Bars	Per Sft	50 Sft	1095.50	54,775.00	
CPP-C-37	202-70	Providing and fixing MS louvered door & window comprising of 3/4"x3/4"x2" louvers of 16 SWG MS sheet welded with door frame of size 2"x4" 16 SWG MS pipe with lock rail w/c the cost of handles, 1" dia MS sliding bolt ,three coats of fire proof paint complete in all respect as approved and directed by the Engineer Incharge. (DOOR & WIN)	Per Sft	683 Sft	1471.75	1,005,205.25	

Total of Scheduled Items (Rs.) 11,971,693.01

**NON-SCHEDULED ITEM**

**STRUCTURAL STEEL WORKS**  
Ref.Spec. No: - 3000



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bl</b> <b>ITEM No.</b> Annual-2024 (Page No. Item No.)		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
CPP-C-38	NS-01	Provide & fix expanded metal 1/2" to 3/4", 22 gauge fixed walls or on area as required and specified on drawings with steel nails with washers complete in all respects.	Sft.	1015		

Total of Non-Scheduled Items (Rs.) \_\_\_\_\_

**TOTAL SCHEDULE AND NON SCHEDULED COST Rs.** \_\_\_\_\_



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**

**CENTRAL POWER PLANT**

**BILL OF QUANTITIES**

**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
<b>Schedule Items</b>						
<b>Conduits &amp; Pipes</b>						
E-01	24/3	Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.				
	i	20 mm i/d	Rft.	1,000	114.40	114,400.00
	ii	25 mm i/d	Rft.	2,000	135.90	271,800.00
	iv)	32 mm i/d	Rft.	100	159.80	15,980.00
	v)	40 mm i/d	Rft.	100	189.40	18,940.00
	vi)	50 mm i/d	Rft.	100	234.30	23,430.00
<b>Conduit For Earthing Conductor</b>						
E-02	24/6	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:-				
	i	50 mm i/d	Rft.	20	237.70	4,754.00
	ii	80 mm i/d	Rft.	20	307.00	6,140.00
<b>Wiring</b>						
E-03	24/10	Supply and erection of single core PVC insulated copper conductor cables, in prelaid PVC pipe/M.S. conduit/G.I. pipe/wooden strip batten/wooden casing and capping/G.I. wire/trenches (rate for cables only):-				
	c)	<b>450/750 volts, PVC insulated:</b>				
	ii)	1.5 mm sq (3/0.029")	Per Rft.	1,500	43.15	64,725.00
	iii)	2.5 mm sq (7/0.029")	Per Rft.	2,500	60.50	151,250.00
	iv)	4 mm sq (7/0.036")	Per Rft.	2,000	80.40	160,800.00
<b>LT Cables</b>						
E-04	24/13	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc. (rate for cable only):-				
	c)	PVC insulated, PVC sheathed 4 core, 600/1000 volt non armoured cable:-				
	vi)	10 mm (7/0.052")	Per Rft.	50	590.70	29,535.00
E-05	24/12	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 600/1000 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):-				
E-08	iii)	10.00 mm sq (7/0.052")	Per Rft.	50	154.00	7,717.50



## BILL OF QUANTITIES

## Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
<b>Fans and Exhaust Fans</b>						
E-09	24/102	Providing and fixing Copper winded Exhaust fan with louver and shutter made of Pak/Younas/G.F.C. /c the cost of necessary cable and hardware for connection from ceiling rose complete as approved and directed by Engineer Incharge.				
	a)ii	Plastic body - 12" dia	Each	5	5,508.10	27,540.50
<b>Grounding / Earthing System</b>						
E-10	24/161	Supply, Installation, Testing & Commissioning of complete grounding system:				
	vii)	50 mm <sup>2</sup> CU bare conductor	Per Rft.	750	654.40	490,800.00
<b>Lightning Protection System</b>						
E-11	24/76	Supply and erection of 25 mm (1") dia and one metre long lightning conductor copper rod with 5 spikes on ball and base, etc. complete.	Job	4	5,931.65	23,726.60
<b>Sub-Total (Scheduled Items):</b>						<b>1,411,539</b>
<b>Non - Schedule Items</b>						
E-21	NS-01	<b>L.V. Distribution Boards</b> <b>Ref. Specs Sec. 8001, 8133</b> Supply, installation, testing and commissioning of following LV Panels and Distribution Boards made with 14/16 SWG sheet steel housing (14 SWG for floor standing & 16 SWG for wall mounted) with approved color and having specified circuit breakers as shown on drawing. (Refer Single Line Diagram)				
E-21	NS-02	Supply, Installation, testing & commissioning of following Free Standing Floor Mounted/ wall mounted totally Enclosed, Cubical type, Low Voltage Panel (LV Panel) with Incoming and Outgoing Circuit Breakers and other components as per SLD with cable terminations as per Technical Specification. Complete in all respects.				
	i) EDB-SS		No.	1		



## BILL OF QUANTITIES

## Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g

**Light Fixtures****Ref. Specs Sec. 8001, 8150**

Supply, installation, testing & commissioning of following LED Light fixtures complete with Electronic ballast (unless mention otherwise), lamps, lamp holders, SPD, Earth Protection and mounting accessories etc., as per specification, complete in all respects, as per drawings and specification, complete in all respect. Lighting fixtures sample must be submitted to consultant for approval. PF> 0.9, CRI>80, 100 Lumens/watt. Operating Life 50,000hrs, IEC Certified.

Note: Refer light fixtures drawings/Schedule for complete light fixtures details.

E-19	NS-02	Surface mounted LED batten Light Fixture with 4200 lumens min., 50000 Life Hrs, fixed output LED driver, IP20 rated, complete in all respects.	No.	25
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E-20	NS-03	Surface mounted LED batten Light Fixture with 2000 lumens min., 50000 Life Hrs, fixed output LED driver, IP20 rated, complete in all respects.	No.	10
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E-21	NS-04	12W Surface Mounted LED downlight with integrated driver and frosted glass diffuser	No.	1
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E-22	NS-05	10W Recessed/Ceiling Mounted LED Spot downlight of warm white color with integrated driver and frosted glass diffuser	No.	1
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**WIRING ACCESSORIES****(Ref. Spec. Sec. 8001, 8220)**

Following types of switches and socket outlets including Face Plate, sheet steel back box made of 16 SWG finished in powder coated paint and all accessories, complete in all respect.

E-24	NS-07	10A, 220V 1 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	1
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E-25	NS-08	10A, 220V 2 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	5
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E-26	NS-09	10A, 220V 3 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	6
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## BILL OF QUANTITIES

## Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g

E-27	NS-10	10A, 220V 4 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	1
E-32	NS-15	13A, 3-Pin, 250V International Switched Socket.	No.	25
E-33	NS-16	16A 2 pin (round) simplex schoku outlet plate.	No.	2
E-34	NS-17	15A 3 pin socket outlet	No.	10

**Earthing System**  
(Ref. Spec. Sec. 8001, 8240)

E-41	NS-24	Earth Electrode for earthing shall comprise of 75mm x 4877 mm x 6 mm thick copper plate With 4 Nos. 6 mm dia brass nuts ,bolts and washers 70 sqmm HDHC copper wire as earthing leads.A 100 mm dia Medium Duty GI pipe shall be used with 10 mm dia holes @500 mm c-c. The total length of this GI pipe should be 45 ft. A 150 mm dia 60 ft long hole should be drilled in ground by percussion method and above mentioned 100 mm dia medium duty GI pipe should be fixed in this hole simultaneously up to the depth of 45 ft from NSL.including 305 mm long, 50 mm wide and 6mm thick copper busbar as ECP (Earth connecting Point) complete with insulators, washers,nuts,bolts mounting installation and operational accessories as per site requirements.	No.	1
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**Lightning Protection System**  
(Ref. Spec. Sec. 8001, 8250)

Supply, installation testing and commissioning of complete system consisting of following main items. Work includes supply and installation of all hard ware, joined termination, saddles, clamps, etc.,

E-42	NS-25	Bimetallic clamps of 8mm dia including connection of both ends.	No.	35
E-43	NS-25	Test clamp of 8mm dia copper, including the connection with column Re-bars as shown on drawings.	No.	



**BILL OF QUANTITIES**  
**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
E-44	NS-27	Welding works between Re-bars, providing MS rods, for welding together of cross Re-bars & extension of column re-bars to bimetallic clamps etc.	Job	1		
E-37	NS-17	Earth connecting strip (Earth Terminal), as shown on drawing, complete in all respects.	Job	4		
E-38	NS-18	Earthing Set as per drawing, including making of concrete pit, 450 x 450 x 450mm internal depth providing and installing 450 x 450mm medium duty CI cover, complete in all respects, consisting of 19mm dia, 8 feet long mild steel rod covered with tight fit copper tube of 1mm thickness. The rod shall be hammered in ground.	Job	14		
E-47	NS-30	<b>Fire Alarm System</b> Supply, Installation and commissioning of wiring with specified Fire Resistant Shielded Cable (Fire Rating for 2 hours) of required size from respective DB to Fire Alarm FACP (Fire Alarm Control Panel) in prelaid conduit/ duct. Complete as required, approved and directed by the Engineer Incharge.	P.Rft	200		
E-48	i) NS-31	2C,1.5 mm sq	P.Rft	200		
		Supply, Installation and commissioning with Addressable Break Glass unit,(Manual Call Point) with key type EN-54 having a built in short circuit isolator and microprocessor to ensure a response time of max. 1 second, having an indication LED flash after pressing the button to acknowledge the activation and a key operation facility for testing purposes. Complete as required, approved and directed by the Engineer Incharge.	Each	1		
E-49	NS-32	Supply, installation and commissioning of Addressable Type Indoor Loop Powered electronic Sounder/ Flasher/ Bell EN-54 with minimum sound output 100dB at 1meter with frequencies of variety of sounds as required and shall be loop wired and loop signaled, builtin short circuit isolator, configured via software. Complete as required, approved and directed by the Engineer Incharge.	Each	1		
	ii) With Flasher		Each	1		



## BILL OF QUANTITIES

## Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)			
			a	b	c	d	e	f	g
E-51	NS-33	Supply, installation and commissioning of Addressable Optical Smoke Detectors EN-54, Photoelectric, incorporating an LED indication located in labyrinth within the housing of the detector. Sensing unit, adjustable via software between 0-90 seconds having builtin short circuit isolators on both inputs. Complete as required, approved and directed by the Engineer Incharge.	Each	6					
E-52	NS-34	Supply, installation and commissioning of Addressable Heat Detectors incorporating an LED indication located in labyrinth within the housing of the detector. Sensing unit, adjustable via software between 0-90 seconds having builtin short circuit isolators on both inputs. Complete as required, approved and directed by the Engineer Incharge.	Each						
	i)	Fixed Heat Detector to Sense High Temperatures	Each	1					
E-53	NS-35	Supply, installation and commissioning of wired/ wireless Addressable Microprocessor based Fire Alarm Control Panel (FACP) Compact, capable of PC interface with window conforming to EN-54, consisting of specified loop circuit having 240 devices per loop, indicating circuits, builtin power supply with backup batteries, alarm and trouble indication, silence alarm and reset system, general alarm and reset system, general alarm facility. Complete as required, approved and directed by the Engineer Incharge.	Each						
E-54	NS-36	ii) FACP 1-Loop Testing and commissioning of Fire Alarm System.	Each	1					
	Job.		Job.	1					

Sub-Total (Non-Scheduled Items): \_\_\_\_\_  
 Total (Scheduled + Non-Scheduled Items): \_\_\_\_\_



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**CENTRAL POWER PLANT**

**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

**GENERAL NOTE**

Supply, installation, testing and commissioning of the following items of work, including all labour, tools, plant, accessories, etc. required for completion of each item as per drawings, specifications and as approved by the Engineer.

**SCHEDULED ITEMS**

**SANITARY FIXTURES AND FITTINGS**

PP-P-01	19 / 5	Providing and fitting white glazed earthen ware water closet, squat toilet type, with separate foot rest.	Each	1	9,689.65	9,690
PP-P-02	19 / 13 / i	Providing and fitting plastic made low down flushing cistern 13.63 litre (3 gallons) capacity, including bracket set, copper connection, etc. complete, white	Each	1	5,610.40	5,610
PP-P-03	19 / 4 / ii page 120	Providing and fixing, flushing bend of PVC, 4 cm (1-1/2")	Each	1	390.25	390
	19 / 7	Providing and fitting glazed earthen ware wash hand basin 56x40 cm (22"x16") including bracket set, waste pipe and waste coupling, etc.				
PP-P-04	(i)	white with pedestal	Each	1	11,280.75	11,281
PP-P-05	19 / 16	Providing and fixing, chromium plated soap dish.	Each	1	937.75	938
PP-P-06	19 / 19 / i	Providing and fixing, chromium plated towel rail, 60 cm (24") long, and 2 cm (3/4") dia	Each	1	1,254.75	1,255
PP-P-07	19 / 27	Providing and fixing chromium plated bib cock ii) 1.5 cm (1/2")	Each	1	1,641.40	1,641
	19 / 52	Providing and fixing CP bath Room Set made of Sonex / Master / Faisal comprising of 3-NoTee stop cocks, lever type Basin Mixer, double Bib Cock, open wall shower, Muslim shower, waste coupling and bottle trap etc. complete in all respect as approved and directed by the Engineer incharge				



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)
PP-P-08	i	Tee Stop Cock - Set of 03	Each	1	2,232.30	2,232
PP-P-09	ii	Lever Type Basin Mixer	Each	1	6,672.30	6,672
PP-P-10	iii	Double Bib Cock	Each	1	1,872.30	1,872
PP-P-11	v	Muslim shower	Each	1	2,352.30	2,352
<b><u>WATER SUPPLY PIPES AND FITTINGS</u></b>						
23 / 46 / b		Providing, laying, testing and commissioning of POLYPROPYLENE RANDOM COPOLYMER ( PPRC ) water supply pipe (Dadex / Popular / Beta or equivalent ) with specified pressure rating PN ( PRESSURE NOMINAL ) and conforming to DIN 8077 - 8078 code i/c cost of solvent, specials, making jharries complete in all respect as approved and directed by Engineer Incharge. ( Internal / External Diameters mentioned ). PN20				
PP-P-12	ii	3/4 inch (25mm) dia	Rft	50	100.35	5,018
PP-P-13	iii	1 inch (32mm) dia	Rft	30	160.50	4,815
23 / 51		Providing and fixing heavy duty Gate valve of specified diameter and material for pressure rating PN-16 made of Crane (USA), Hattersly (UK) or Scon (Pakistan) i/c the cost of all accessories flanges, nut/bolt and gasket where required complete in all respect as approved and directed by the Engineer Incharge.				
PP-P-14	a-ii	3/4" dia Brass Threaded Valves	Each	2	4,628.40	9,257
23 / 42 / d		Providing, laying, cutting, jointing, testing and disinfecting High Density Polyethylene Pipe (HDPE-100) working pressure pipe, Beta / Dadex / Popular / IIL or equivalent including the cost of specials, in trenches, as approved & directed by the engineer incharge, complete in all respects. PN-12.5				
PP-P-15	3	40mm dia	Rft	100	95.90	9,590



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
<b><u>SOIL, WASTE AND VENT PIPES &amp; FITTINGS</u></b>						
19 / 47 / b	Providing, fixing, testing and commissioning of $\mu$ PVC (Unplasticized Polyvinyl Chloride Nikasi /SWV pipe, Dadex /Popular /Beta or approve dequivalent manufacturer ,plain/Bell Ended/Z Joints conforming to BS4514/ BS5255 EN1329 including the cost of specials and Solvents complete in all respects ,as per drawings & specifications and /or as approved and directed by the Engineer Incharge.					
PP-P-16	ii	40mm	Rft	10	106.35	1,064
PP-P-17	iii	50mm	Rft	10	115.05	1,151
PP-P-18	iv	82mm	Rft	30	175.05	5,252
PP-P-19	v	110mm	Rft	20	274.20	5,484
PP-P-20	vi	160mm	Rft	100	528.00	52,800
PP-P-21	vii	200mm	Rft	10	564.60	5,646
19 / 49	Providing, fixing, testing and commissioning of $\mu$ -PVC (Unplasticized polyvinyl Chloride ) Nikasi / waste pipe Fittings make of Dadex / Popular / Beta or equivalent, conforming to code EN-1329 including the cost of Solvents complete in all respect as approved and directed by the Engineer Incharge.					
PP-P-22	a-i	P Trap 4"	Each	1	1,358.10	1,358
PP-P-23	a-ii	P Trap 3"	Each	1	1,020.90	1,021
PP-P-24	b-i	Multi-Trap 4"	Each	1	1,305.30	1,305
PP-P-25	c-ii	Vent Cowel 3"	Each	1	294.90	295
PP-P-26	19 / 36	Providing and fitting 10 cm (4") gully trap, including cement concrete, cost of PVC grating 15x15 cm (6"x6") and masonry chamber 30x30 cm (12"x12").	Each	1	1,668.95	1,669



**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bl Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

**STORM DRAINAGE PIPES & FITTINGS**

19 / 47 / b Providing, fixing, testing and commissioning of  $\mu$ PVC (Unplasticized Polyvinyl Chloride Nikasi /SWV pipe, Dadex /Popular /Betaor approve dequivalent manufacturer plain/Bell Ended/Z Joints conforming to BS4514/ BS5255 EN1329 including the cost of specials and Solvents complete in all respects as per drawings & specifications and /or as approved and directed by the Engineer Incharge.

PP-P-27	v	110mm	Rft	30	274.20	8,226
<b>TOTAL (SCHEDULE ITEMS) =</b>						<b>157,883</b>

**NON-SCHEDULED ITEMS**

**SANITARY FIXTURES AND FITTINGS**

(Ref. Specs 5100)

PP-P-28	NS-01	05mm thick Glass mirror imported European make or approved equivalent including hard board behind it, approved beeding around it and all other fittings for complete installation	Slt	10
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**SOIL, WASTE AND VENT PIPES & FITTINGS**

PP-P-29	NS-02	Providing and Fixing of CP top tile strainer, complete in all respect as approved and directed by Engineer Incharge	Each	2
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**STORM DRAINAGE PIPES & FITTINGS**

Providing and Fixing of SS 304 Roof / scupper Drain, complete in all respect as approved and directed by Engineer Incharge.

PP-P-30	NS-03	04" dia	Each	2
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**FIRE FIGHTING**

(Ref. Specs 5150)

Fire Extinguisher of following types:

PP-P-31	NS-04	DCP Type Fire Extinguisher of 6kg Capacity	Each	2
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**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

PP-P-32 NS-05 Foam Type fire extinguisher capacity 09litres (2gallons) Each 1

TOTAL (NON-SCHEDULED) = \_\_\_\_\_

TOTAL (SCHEDULE + NON-SCHEDULE ITEMS) = \_\_\_\_\_



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**OVERHEAD WATER TANK**  
**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bl</b> <b>ITEM No.</b> <b>Annual-2024</b> <b>(Page No.</b> <b>Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>

**SCHEDULED ITEMS****CONCRETE CHAPTER-06**

EWT-C-01	38-2	Dry rammed brick or stone ballast, 1½" to 2"(40 mm to 50 mm) gauge,	100Cft	885 Cft	12837.00	113,607.45
	38-3	Cement concrete brick or stone ballast 1½ " to 2" (40 mm to 50 mm) gauge, in foundation and plinth:-				
EWT-C-02	(b)	Ratio 1: 4: 8	100Cft	50 Cft	35406.40	17,703.20
	38-5	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate)				
EWT-C-03	(f)	Ratio 1:2:4	100 Cft	50 Cft	48022.90	24,011.45
EWT-C-04	(h)	Ratio 1:3:6	100 Cft	230 Cft	40795.80	93,830.34
EWT-C-05	(i)	Ratio 1:4:8	100 Cft	205 Cft	35528.50	72,833.43
	41-9	Placing, compacting, finishing and curing of concrete using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required; including screening, washing of aggregates and mixing of constituents using batching plant. Transportation by transit mixer, pouring with pump in the required proportions to achieve a nominal cylindrical strength in the field as per ACI 214, with the specified consistency. Ifc the cost of shuttering, compaction with Viberator, excluding the cost of Admixture, as approved and directed by the Engineer Incharge.				

(a) Reinforced cement concrete in roof slab, beams, columns lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:-



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd BI ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
EWT-C-06		(iv) 4000 PSI	Per Cft	1870 Cft	850.80	1,590,996.00
EWT-C-07		(vi) 3000 PSI	Per Cft	5170 Cft	751.40	3,884,738.00
		(b) Retaining/ Shear walls laid in situ or precast laid in position, or prestressed members cast ( Formwork on both sides)				
EWT-C-08		v) 3000 PSI (ii) More Than 9" Thick	Per Cft	1840 Cft	713.40	1,312,656.00
		(c) Substructure (Foundations, Raft, Strip and Footing Beams)				
EWT-C-09		(vi) 3000 PSI	Per Cft	50 Cft	608.00	30,400.00
42-12		Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-				
EWT-C-10		b) Deformed bars (Grade-40)	100kg	0 Kg	35/45.00	0.00
EWT-C-11		c) Deformed bars (Grade-60)	100kg	61390 Kg	36040.95	22,125,539.2
EWT-C-12	42-14	Precast cement concrete hollow blocks (1:2:4) in 1:5 C/S mortar at any height , including cost of templates and constructing walls thereof	Per Cft	1660 Cft	446.70	741,522.00
44-31A		Providing and embedding 10" (250mm) wide PVC water stopper in expansion joints of RCC structures (Retaining walls, water tanks, Slabs) complete in all respect.				
EWT-C-13		ii) 10" wide 10 mm thick	Per Rft	160 Rft	777.45	124,392.00
<b><u>FLOORING CHAPTER-10</u></b>						
64-14		Cement concrete tiles laid in 1:2 cement mortar, over 3/4" (20 mm) thick bed of cement mortar 1:2:-				
EWT-C-14		(a) 12"x12"x1" (300 x 300 x 25 mm)	100 Sft	495 Sft	15,311.00	75,789.45



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bi ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
	64-16	Providing and laying topping of cement concrete 1:2:4, including surface finishing and dividing in panels:-				
EWT-C-15		(i) 3"(75 mm) thick	100 Sft	1850 Sft	16,297.00	301,494.50
	66-36	Providing grey cement skirting or dado 3/8"(10 mm) thick including rounding of corner and straight ening of top edge and finishing to smooth surface afterplastering :-				
EWT-C-16		(a) 1:2 cement, sand mortar	100 Sft	60 Sft	9,358.70	5,615.22
	68-44	Providing and fixing marble strip of any shade for dividing the mosaic flooring into panels				
EWT-C-17		a) Size 1½" x 3/8" (40 x 10 mm)	Per Rft.	1155 Rft	39.60	45,738.00
<b>SURFACE RENDERING CHAPTER-11</b>						
EWT-C-18	71-9(b)	1/2" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	4290 Sft	4,730.80	202,951.32
EWT-C-19	71-9(b) +72-28	1/2" (13mm) thick Cement plaster 1:4 from 20' to 30' height	100 Sft	3125 Sft	5,341.45	166,920.31
EWT-C-20	71-9(b) + 2x72-28	1/2" (13mm) thick Cement plaster 1:4 from 30' to 40' height	100 Sft	3055 Sft	5,952.10	181,836.66
EWT-C-21	71-9(b) + 3x72-28	1/2" (13mm) thick Cement plaster 1:4 from 40' to 50' height	100 Sft	2115 Sft	6,562.75	138,802.16
EWT-C-22	71-9(b) + 4x72-28	1/2" (13mm) thick Cement plaster 1:4 from 50' to 60' height	100 Sft	3370 Sft	7,173.40	241,743.58
EWT-C-23	71-9(b) + 5x72-28	1/2" (13mm) thick Cement plaster 1:4 from 60' to 70' height	100 Sft	2940 Sft	7,784.05	228,851.07
EWT-C-24	71-9(b) + 6x72-28	1/2" (13mm) thick Cement plaster 1:4 from 70' to 80' height	100 Sft	900 Sft	8,394.70	75,552.30
EWT-C-25	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, upto 20' height.	100 Sft	280 Sft	5,253.55	14,709.94
EWT-C-26	71-10(c) +72-28	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 20' to 30' height.	100 Sft	600 Sft	5,864.20	35,185.20
EWT-C-27	71-10(c) +2x72-28	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 30' to 40' height.	100 Sft	280 Sft	6,479.58	18,418.64



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bi ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
EWT-C-28	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 40' to 50' height.	100 Sft	480 Sft	7,085.50	32,593.30
EWT-C-29	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 50' to 60' height.	100 Sft	50 Sft	7,696.15	3,848.08
EWT-C-30	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under soffit of R.C.C. roof slabs only, 60' to 70' height.	100 Sft	1670 Sft	8,306.80	138,723.56
EWT-C-31	73-41	Providing and fixing 3/4"(19mm) thick Sand Stone (12"x24") on interior and exterior wall and cladding of approved quality and shade, laid over pre-plastered surface with adhesive bond complete in all respect i/c the cost of matching sealer to finish the joints as approved and directed by the Engineer Incharge.	Sft	300 Sft	307.55	92,265.00

**PAINTING AND VARNISHING CHAPTER-13**

90-33(a)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect upto 20' height				
EWT-C-32	i) 1st coat	100 Sft	4570 Sft	4752.60	217,193.82
EWT-C-33	ii) 2nd & each subsequent coat.	100 Sft	9140 Sft	2669.40	243,983.16
90-33(a) +(90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 20' to 30' height.				
EWT-C-34	i) 1st coat	100 Sft	3725 Sft	4993.35	186,002.29
EWT-C-35	ii) 2nd & each subsequent coat.	100 Sft	7450 Sft	2910.15	216,806.18
90-33(a) + 2x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 30' to 40' height.				



**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Bl Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT	TOTAL AMOUNT (Rs.)	
					RATE (Rs.)		
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
EWT-C-36		i) 1st coat		100 Sft	3335 Sft	5234.10	174,557.24
EWT-C-37		ii) 2nd & each subsequent coat.		100 Sft	6670 Sft	3150.90	210,165.03
	90-33(a) + 3x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 40' to 50' height.					
EWT-C-38		i) 1st coat		100 Sft	2575 Sft	5474.85	140,977.39
EWT-C-39		ii) 2nd & each subsequent coat.		100 Sft	5150 Sft	3391.65	174,669.98
	90-33(a) + 4x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 50' to 60' height.					
EWT-C-40		i) 1st coat		100 Sft	3420 Sft	5715.80	195,473.52
EWT-C-41		ii) 2nd & each subsequent coat.		100 Sft	6840 Sft	3032.40	248,456.16
	90-33(a) + 5x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 60' to 70' height.					
EWT-C-42		i) 1st coat		100 Sft	4610 Sft	5956.35	274,587.74
EWT-C-43		ii) 2nd & each subsequent coat.		100 Sft	9220 Sft	3873.15	357,104.43
	90-33(a) + 6x (90-41)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect: 70' to 80' height.					
EWT-C-44		i) 1st coat		100 Sft	900 Sft	6197.10	55,773.90
EWT-C-45		ii) 2nd & each subsequent coat.		100 Sft	1800 Sft	4113.90	74,050.20



**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Bl (Page No; Item No.)	DESCRIPTION	UNIT	QTY.	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
<b>IRON WORKS CHAPTER-25</b>						
EWT-C-46	196-39	Providing and fixing stair railing of 2½" (63 mm) i/d G.I. pipe, welded with 5/8"x5/8" (16x16 mm) square M.S. bars 2'-9" (838 mm) high, fixed in each step, complete in all respects, including painting, polishing three coats. (floor & stair railing)	Per Rft.	275 Rft	2307.05	633,919.66
EWT-C-47	202-70	Providing and fixing MS louvered door comprising of 3/4"x3/4"x2" louvers of 16 SWG MS sheet welded with door frame of size 2"x4" 16 SWG MS pipe with lock rail &c the cost of handles, 1" dia MS sliding bolt ,three coats of fire proof paint complete in all respect as approved and directed by the Engineer Incharge.	Per Sft	90 Sft	1471.75	132,457.50
Total of Scheduled Items (Rs.)						<u>35,669,156.47</u>



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd BI ITEM No. Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
<b>NON-SCHEDULED ITEM</b>						
<b>STRUCTURAL STEEL WORKS</b>						
Ref.Spec. No: - 3000						
EWT-C-48	NS-01	Provide & fix expanded metal 1/2" to 3/4", 22 gauge fixed walls or on area as required and specified on drawings with steel nails with washers complete in all respects.	Sft.	50		
EWT-C-49	NS-02	Providing & fixing in position complete m.s spiral stair of 9'-0" dia comprising 9" dia centre post, m.s chequered plate steps and hardware fitting but excluding the cost of railing (see item 196-39) including cutting, welding and painting complete in all respect as per drawings Technical Provisions and or as directed by the Engineer Incharge. Height up to 49'-6".	Job	1		
EWT-C-50	NS-03	Providing & fixing in position complete m.s stair (one flight ) comprising U section, angle iron, m.s chequered plate steps and hardware fitting but excluding the cost of railing (see item 196-39) including cutting, welding and painting complete in all respect as per drawings Technical Provisions and or as directed by the Engineer Incharge.	Job	1		
<b>MISCELLANEOUS</b>						
Ref.Spec. No: - 2200, 2100, 4600						
EWT-C-51	NS-04	Application of cementitious based water proof coating as approved by the Engineer to internal face of water tank	Sft	2570		

Total of Non-Scheduled Items (Rs.) \_\_\_\_\_

TOTAL SCHEDULE AND NON SCHEDULED COST Rs. \_\_\_\_\_



## UNIVERSITY OF POONCH RAWALAKOT, CHOTFTALLA CAMPUS

## OVERHEAD WATER TANK

BILL OF QUANTITIES  
PLUMBING WORKS

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

GENERAL NOTE

Supply, installation, testing and commissioning of the following items of work, including all labour, tools, plant, accessories, etc. required for completion of each item as per drawings, specifications and as approved by the Engineer.

SCHEDULED ITEMSVALVES

23 / 30	Providing and fixing sluice valve of B.S.S. quality and weight, Class 'B', for cast iron pipe line, and Asbestos cement pipe line (including cost of jointing material)					
OT-P-01	(a) 3" i/d (75mm)		Each	1	19,137.25	19,137
OT-P-02	(b) 4" i/d (100mm)		Each	1	22,906.60	22,907
OT-P-03	(d) 6" i/d (150mm)		Each	1	38,861.45	38,861
OT-P-04	(e) 8" i/d (200mm)		Each	2	64,825.25	129,651
OT-P-05	23 / 33 / b	Providing and fixing, air valve 2½ (65mm) dia of B.S.S.quality and weight (complete with jointing material) (Double Acting)	Each	1	14,395.80	14,396

CAST IRON COVERS

OT-P-06	19 / 40 / iii	Supply and fitting of cast iron manhole cover with frame, etc. complete. 60cm (24") dia.	Each	4	5,594.15	22,377
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STORM DRAINAGE PIPES & FITTINGS

**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
OT-P-07	vi	Providing, fixing, testing and commissioning of uPVC (Unplasticized Polyvinyl Chloride Nikasi /SWV pipe, Dadex /Popular /Betaor approve dequivalent manufacturer ,plain/Bell Ended/ZJoints conforming to BS4514/ BS5255 EN1329 including the cost of specials and Solvents complete in all respects ,as per drawings & specifications and /or as approved and directed by the Engineer Incharge.	Rft	200	528.00	105,600

TOTAL (SCHEDULE ITEMS) = 352,928

**NON-SCHEDULED ITEMS**

**WATER SUPPLY PIPES AND FITTINGS**

Galvanized Iron (GI) pipes for potable water supply conforming to API 5L Grade-B / ASTM-A53 ERW Sch. 40, with specials/flanges hangers and clamps etc, including fixing, cutting, welding, fixing & support systems; giving anti corrosive treatment and other fittings complete with and including the cost of breaking, through walls and slabs, making walls & slabs good thereafter, etc, painting with two coats of approved enamel paint after cleaning the pipe.

OT-P-08	NS-01	03" dia	Rft	10
OT-P-09	NS-02	04" dia	Rft	100
OT-P-10	NS-03	06" dia	Rft	100
OT-P-11	NS-04	08" dia	Rft	100

**MISCELLANEOUS**

OT-P-12	NS-05	Providing and fixing level indicator complete on Elevated water tank as per drawing and directed by the Engineer incharge.	Job	1
OT-P-13	NS-06	Dia 4" u-turned G.I. vent pipes, puddle plate, with insect proof mesh at open end etc., complete in all respects.	Job	4



**BILL OF QUANTITIES**  
**PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
OT-P-14	NS-07	Galvanised MS ladder rings 3/4" dia inside and outside water tanks. Each rung of 18" width, 6" projected outside the wall and 6" embedded in RCC on both ends; including all necessary works for complete installation	Each	40		
OT-P-15	NS-08	06" dia Providing and Fixing of SS 304 Roof / scupper Drain, complete in all respect as approved and directed by Engineer Incharge.	Each	2		

TOTAL (NON-SCHEDULED) = \_\_\_\_\_

TOTAL (SCHEDULE + NON-SCHEDULE ITEMS) = \_\_\_\_\_



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**UNDER GROUND WATER TANK & PUMP ROOM**  
**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
<b>SCHEDULED ITEMS</b>						
<b>EARTH WORK (EXCAVATION &amp; EMBANKMENT) CHAPTER-03</b>						
UGWT-C-01	26-15(i)	Filling, watering and ramming earth under floors with new earth excavated from outside, lead upto one chain (30 m).	1000 Cft	1115 Cft	16250.80	18,119.64
UGWT-C-02	26-17	Transportation of earth all types when the total distance, including the lead covered in the item of work, is more than 1000 ft. (300 m)				
	a)	upto $\frac{1}{4}$ mile (400 m).	1000 Cft	1115 Cft	6678.00	7,445.97
UGWT-C-03		b) for every 330 ft. (100 m) additional lead or part thereof, beyond $\frac{1}{4}$ mile (400 m) upto one mile. (1.6 Km.)	1000 Cft	1115 CR	838.20	934.59
UGWT-C-04		c) for every $\frac{1}{4}$ mile (400 m) additional lead or part thereof, beyond one mile (1.6 Km.) upto 5 miles (8 Km).	1000 Cft	1115 Cft	6172.00	6,881.78
UGWT-C-05	28-27	Extra for slush or Daldal including dewatering.	1000 Cft	500 Cft	12038.40	6,019.20
<b>CONCRETE CHAPTER-06</b>						
	38-3	Cement concrete brick or stone ballast 1 $\frac{1}{2}$ " to 2" (40 mm to 50 mm) gauge, in foundation and plinth:-				
UGWT-C-06		(b) Ratio 1: 4: 8		100Cft	50 Cft	35406.40
	41-9	Placing, compacting, finishing and curing of concrete using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required; including screening, washing of aggregates and mixing of constituents using batching plant, Transportation by transit mixer, pouring with pump in the required proportions to achieve a nominal cylindrical strength in the field as per ACI 214, with the specified consistency, i/c the cost of shuttering, compaction with Viberator, excluding the cost of Admixture, as approved and directed by the Engineer Incharge.				17,703.20



**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Bi Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY.	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
		(a) Reinforced cement concrete in roof slab, beams, columns, lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:-				
UGWT-C-07		(iv) 4000 PSI	Per Cft	140 Cft	850.80	119,112.00
UGWT-C-08		(vi) 3000 PSI	Per Cft	1620 Cft	751.40	1,217,268.00
		(b) Retaining/ Shear walls laid in situ or precast laid in position, or prestressed members cast (Formwork on both sides)				
UGWT-C-09		v) 3000 PSI (ii) More Than 9" Thick	Per Cft	1510 Cft	713.40	1,077,234.00
		(c) Substructure (Foundations, Raft, Strip and Footing Beams)				
UGWT-C-10		(vi) 3000 PSI	Per Cft	50 Cft	606.00	30,400.00
42-12		Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-				
UGWT-C-11		b) Deformed bars (Grade-40)	100kg	0 Kg	35645.00	0.00
UGWT-C-12		c) Deformed bars (Grade-60)	100kg	12090 Kg	36040.95	4,357,350.9
UGWT-C-13	42-14	Precast cement concrete hollow blocks (1:2:4) in 1.5 C/S mortar at any height, including cost of templates and constructing walls thereof	Per Cft	890 Cft	446.70	397,563.00
44-31A		Providing and embedding 10" (250mm) wide PVC water stopper in expansion joints of RCC structures (Retaining walls, water tanks, Slabs) complete in all respect.				
UGWT-C-14		ii) 10" wide 10 mm thick	P.Rft	160 Rft	777.45	124,392.00



**BILL OF QUANTITIES**  
**CIVIL WORKS**

ITEM No.	MURREE MRS, 2nd Bl Annual-2024 (Page No. Item No.)	DESCRIPTION	UNIT	QTY:	UNIT	TOTAL AMOUNT (Rs.)
					RATE (Rs.)	
(a)	(b)	(c)	(d)	(e)	(f)	(g)
<b>ROOFING CHAPTER-09</b>						
	61-46	Providing and applying torch-on plain water proofing bitumenous membrane of specified thickness (made of Roof-Grip/ Euro Bit) duly lapped/connected by heating with Torch over ps-6 primer i/c preparation/smoothen the surface complete in all respect as approved and directed by the Engineer Incharge				
UGWT-C-15		ii) 4 mm thick	Per Sft	1710 Sft	155.70	266,247.00
<b>FLOORING CHAPTER-10</b>						
UGWT-C-16	63-3	Supplying and filling sand under floor or plugging in wells.	100Cft.	50 Cft	5787.00	2,893.50
	64-14	Cement concrete tiles laid in 1:2 cement mortar, over 3/4" (20 mm) thick bed of cement mortar 1:2:-				
UGWT-C-17		(a) 12"x12"x1" (300 x 300 x 25 mm)	100 Sft	50 Sft	15,311.00	7,655.50
	64-16	Providing and laying topping of cement concrete 1:2:4, including surface finishing and dividing in panels:-				
UGWT-C-18		(i) 3"(75 mm) thick	100 Sft	110 Sft	16,297.00	17,926.70
	68-36	Providing grey cement skirting or dado 3/8"(10 mm) thick including rounding of corner and straight ening of top edge and finishing to smooth surface after plastering :-				
UGWT-C-19		(a) 1:2 cement, sand mortar	100 Sft	15 Sft	9,358.70	1,403.81
	68-44	Providing and fixing marble strip of any shade for dividing the mosaic flooring into panels				
UGWT-C-20		a) Size 1 1/2" x 3/8" (40 x 10 mm)	Per Rft.	69 Rft	39.60	2,722.50
<b>SURFACE RENDERING CHAPTER-11</b>						
UGWT-C-21	71-9(b)	1/2" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	1500 Sft	4,730.80	89,885.20
UGWT-C-22	71-9(c)	3/4" (13mm) thick Cement plaster 1:4 upto 20' (6.00 m) height	100 Sft	580 Sft	8363.05	36,905.69



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bi</b> ITEM No. Annual-2024 (Page No. Item No.)		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
UGWT-C-23	71-10(c)	3/8" (10mm) thick 1:4 Cement plaster under softit of R.C.C. roof slabs only, upto 20' height.	100 Sft	210 Sft	5,253.66	11,032.46
UGWT-C-24	73-41	Providing and fixing 3/4"(19mm) thick Sand Stone (12"x24") on interior and exterior wall and cladding of approved quality and shade, laid over pre-plastered surface with adhesive bond complete in all respect w/o the cost of matching sealer to finish the joints as approved and directed by the Engineer Incharge.	Sft	50 Sft	307.55	15,377.50

**PAINTING AND VARNISHING CHAPTER-13**

87-5 (d)	Preparing surface and painting guard bars, gates of iron bars, gratings, railing(including standards, braces, etc.) and in similar open work:-				
UGWT-C-25	i). Priming coat	100 Sft	50 Sft	1207.75	603.68
UGWT-C-26	ii). 2 coats	100 Sft	100 Sft	815.05	815.05
UGWT-C-27	88-9 (i) Bitumen coating to plastered or cement concrete surface 2 coats @ 20 lbs per 100 sft per coat. (Note - Apply the above item twice to achieve the specified rate of 40 lbs/100 Square foot.)	100 Sft	3420 Sft	2706.96	92,577.69
89-31	Preparing surface and painting emulsion paint :				
UGWT-C-28	a) 1st coat	100 Sft	636 Sft	1707.65	10,860.65
UGWT-C-29	b) 2nd & each subsequent coat	100 Sft	1272 Sft	1321.85	16,813.93
90-33(a)	Providing and applying weather shield paint of approved quality on external surface of building including preparation of surface, application of primer complete in all respect upto 20' height				
UGWT-C-30	i) 1st coat	100 Sft	550 Sft	4752.60	26,139.30



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Flr Annual-2024 (Page No. Item No.)</b>		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT RATE (Rs.)</b>	<b>TOTAL AMOUNT (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
UGWT-C-31		ii) 2nd & each subsequent coat.	100 Sft	1100 Sft	2669.40	29,363.40
UGWT-C-32	91-46	Providing and applying wall putty of 2mm thickness over plastered surface (new surface) to prepare the surface even and smooth complete in all respect.	100 Sft	636 Sft	544.75	3,464.61
<b>IRON WORKS CHAPTER-25</b>						
UGWT-C-33	200-59(ii)	Providing and fixing M.S. grill fabricated with MS Square polished Vertical/Horizontal Bars of specified size @ 4" c/c " passed through punched holes in MS Patti of 1-1/4"x1/8" i/c the cost of 1-1/4"x1/8" MS patti for Frame of windows and painting 3 coat complete in all respect as approved and directed by the Engineer Incharge. (i) 3/8" Square Bars	Per Sft	10 Sft	1095.50	10,955.00
UGWT-C-34	202-70	Providing and fixing MS louvered door comprising of 3/4"x3/4"x2" louvers of 16 SWG MS sheet welded with door frame of size 2"x4" 16 SWG MS pipe with lock rail i/c the cost of handles, 1" dia MS sliding bolt ,three coats of fire proof paint complete in all respect as approved and directed by the Engineer Incharge. (DOOR & WIN)	Per Sft	39 Sft	1471.75	57,398.25
<b>MISCELLANEOUS CHAPTER-26</b>						
UGWT-C-35	206-45	Spraying termite proofing by using liquid FMC/ Biflex/ Terminex Exin/ Ms Hextar or equivalent @ specified suspension concerterate (SC). Mixing Ability-HEXTAR with Ratio (1:250) = 540 Sft or equivalent approved liquid applying with shower and certificate will be provided by the contractor for 10-years complete in all respect as approved by the Engineer Incharge	Per Sft	100 Sft	12.65	1,255.00
<b>Total of Scheduled Items (Rs.)</b> <u><b>8,082,720.85</b></u>						



**BILL OF QUANTITIES**  
**CIVIL WORKS**

<b>MURREE MRS, 2nd Bl</b> ITEM No. Annual-2024 (Page No. Item No.)		<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>UNIT (Rs.)</b>	<b>TOTAL (Rs.)</b>
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>

**NON-SCHEDULED ITEM****STRUCTURAL STEEL WORKS**

Ref.Spec. No: - 3000

UGWT-C-36	NS-01	Provide & fix expanded metal 1/2" to 3/4", 22 gauge fixed walls or on area as required and specified on drawings with steel nails with washers complete in all respects.	Sft	269
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**Total of Non-Scheduled Items (Rs.)** \_\_\_\_\_**TOTAL SCHEDULE AND NON SCHEDULED COST Rs.** \_\_\_\_\_

**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**

**OVERHEAD WATER TANK, UNDER GROUND WATER TANK & PUMP ROOM**

**BILL OF QUANTITIES**

**Electrical works**

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g

**Schedule Items**

<b>Conduits &amp; Pipes</b>						
E-01	24/3	Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks, cutting jharries, and repairing surface, etc., complete with all specials.				
	i	20 mm i/d	Rft.	200	114.40	22,880.00
	ii	25 mm i/d	Rft.	200	135.90	27,180.00
	iv)	32 mm i/d	Rft.	25	159.80	3,995.00
	v)	40 mm i/d	Rft.	25	189.40	4,735.00
	vi)	50 mm i/d	Rft.	25	234.30	5,857.50
<b>Conduit For Earthing Conductor</b>						
E-02	24/6	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:-				
	i	50 mm i/d	Rft.	20	237.70	4,754.00
	i	80 mm i/d	Rft.	20	307.00	6,140.00
<b>Wiring</b>						
E-03	24/10	Supply and erection of single core PVC insulated copper conductor cables, in prefabricated PVC pipe/M.S. conduit/G.I. pipe/wooden strip batten/wooden casing and capping/G.I. wire/trenches (rate for cables only):-				
	c)	<b>450/750 volts, PVC insulated:</b>				
	ii)	1.5 mm sq (3/0.029")	Per Rft.	750	43.15	32,362.50
	ii)	2.5 mm sq (7/0.029")	Per Rft.	750	60.50	45,375.00
	iv)	4 mm sq (7/0.036")	Per Rft.	500	80.40	40,200.00
	v)	6 mm sq (7/0.044")	Per Rft.	500	111.50	55,750.00

Sub-Total (Scheduled Items): **249,229**

E-12	NS-01	<b>Non - Schedule Items</b>
		<b>L.V. Distribution Boards</b>
		<b>Ref. Specs Sec. 8001, 8133</b>
		Supply, installation, testing and commissioning of following LV Panels and Distribution Boards made with 14/16 SWG sheet steel housing (14 SWG for floor standing & 16 SWG for wall mounted) with approved color and having specified circuit breakers as shown on drawing. (Refer Single Line Diagram)



## BILL OF QUANTITIES

## Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
Supply, Installation, testing & commissioning of following Free Standing Floor Mounted/ wall mounted totally Enclosed, Cubical type, Low Voltage Panel (LV Panel) with Incoming and Outgoing Circuit Breakers and other components as per SLD with cable terminations as per Technical Specification. Complete in all respects.						
	i) DB-Pump Room		No.	1		
	ii) DB-Filter Plant		No.	1		
<b>Light Fixtures</b> Ref. Specs Sec. 8001, 8150						
Supply, installation, testing & commissioning of following LED Light fixtures complete with Electronic ballast (unless mention otherwise), lamps, lamp holders, SPD, Earth Protection and mounting accessories etc., as per specification, complete in all respects, as per drawings and specification, complete in all respect. Lighting fixtures sample must be submitted to consultant for approval. PF> 0.9, CRI>80, 100 Lumens/watt. Operating Life 50,000hrs, IEC Certified. Note Refer light fixtures drawings/Schedule for complete light fixtures details.						
E-20	NS-03	Surface mounted LED batten Light Fixture with 2000 lumens min., 50000 Life Hrs. fixed output LED driver, IP20 rated, complete in all respects.	No.	6		
E-22	NS-05	10W Recessed/Celing Mounted LED Spot downlight of warm white color with integrated driver and frosted glass diffuser	No.	8		
E-23	NS-06	Decorative Single LED 1x12W Light Wall bracket type, E27, complete with all accessories or approved equivalent. The fitting shall be approved by the Engineer.	No.	1		

**WIRING ACCESSORIES**

(Ref. Spec. Sec. 8001, 8220)



## BILL OF QUANTITIES

## Electrical works

Sr. No.	Ref: MRS-2024 (2nd Bi- Annual) / Non- Schedule	Description	Unit	Qty	Rate (Rs.)	Amount (Rs.)
a	b	c	d	e	f	g
Following types of switches and socket outlets including Face Plate, sheet steel back box made of 16 SWG finished in powder coated paint and all accessories, complete in all respect.						
E-25	NS-08	10A, 220V 2 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	3		
E-26	NS-09	10A, 220V 3 Gang Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	1		
E-30	NS-13	10A, 220V 1 Gang 2 Way Switch Unit with Face Plate including sheet steel back box shall make of 16 SWG shall be finished in powder coated paint.	No.	2		

Sub-Total (Non-Scheduled Items):

Total (Scheduled + Non-Scheduled Items):



**UNIVERSITY OF POONCH, RAWALAKOT (UPR)**  
**LEFTOVER WORKS OF CHOTAGALA CAMPUS, RAWALAKOT**  
**UNDERGROUND WATER TANK**

**BILL OF QUANTITIES**  
PLUMBING WORKS

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

**GENERAL NOTE**

Supply, installation, testing and commissioning of the following items of work, including all labour, tools, plant, accessories, etc. required for completion of each item as per drawings, specifications and as approved by the Engineer.

**SCHEDULED ITEMS****VALVES**

23 / 30	Providing and fixing sluice valve of B.S.S. quality and weight, Class 'B', for cast iron pipe line, and Asbestos cement pipe line (including cost of jointing material)					
UT-P-01	(a) 3" Id (75mm)	Each	2	19,137.25	38,275	
UT-P-02	(b) 4" Id (100mm)	Each	2	22,906.60	45,813	
UT-P-03	(d) 6" Id (150mm)	Each	1	38,861.45	38,861	

**CAST IRON COVERS**

UT-P-04	19 / 40 / iii	Supply and fitting of cast iron manhole cover with frame, etc. complete. 60cm (24") dia	Each	4	5,594.15	22,377
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TOTAL (SCHEDULE ITEMS) = 145,326

**NON-SCHEDULED ITEMS****PUMPING MACHINERY**

**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	
UT-P-06	NS-02	Automatically operated Horizontal centrifugal pump set (in pump room with UGWT) for lifting water from Underground water tank to Elevated water tank, comprising two (02) number pumps with electric motors (one working one standby). Each of Head=150feet and discharge=150gpm, including all accessories, level switches to be installed in Elevated & under ground water tank for automatic operation of pumps at set levels, dry running protection, combined motor control unit & automatic duty cycle relay, pressure guages, foot check valve, Gate and swing check valves PN-16, flexible joints PN-16, Y-strainers PN-16, manual tools, spare parts etc, complete in all respects as shown in drawings and as directed by the Engineer,	Job	1		

**WATER SUPPLY PIPES AND FITTINGS**

Galvanized Iron (GI) pipes for potable water supply conforming to API 5L Grade-B / ASTM-A53 ERW Sch. 40, with specials/flanges hangers and clamps etc, including fixing, cutting, welding, fixing & support systems; giving anti corrosive treatment and other fittings complete with and including the cost of breaking, through walls and slabs, making walls & slabs good thereafter, etc. painting with two coats of approved enamel paint after cleaning the pipe.

UT-P-06	NS-01	03" dia	RF	50
UT-P-07	NS-02	04" dia	RF	100
UT-P-08	NS-03	06" dia	RF	10

**MISCELLANEOUS**

UT-P-09	NS-04	Dia 4" u-turned G.I. vent pipes, puddle plate, with insect proof mesh at open end etc., complete in all respects.	Job	4
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UT-P-10	NS-05	Galvanised MS ladder rings 3/4" dia inside and outside water tanks; Each rung of 18" width, 6" projected outside the wall and 6" embeded in RCC on both ends; including all necessary works for complete installation	Each	40
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**BILL OF QUANTITIES  
PLUMBING WORKS**

ITEM NO.	MRS-Punjab Murree, 2nd Bi Annual-2024	DESCRIPTION	UNIT	QTY.	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
(a)		(b)	(c)	(d)	(e)	(f)

**FIREFIGHTING**

Fire Extinguisher of following types.

UT-P-11	NS-06	DCP Type Fire Extinguisher of 6kg Capacity	Each	2
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TOTAL (NON-SCHEDULED) = \_\_\_\_\_

TOTAL (SCHEDULE + NON-SCHEDULE ITEMS) = \_\_\_\_\_

