Bidding Documents for Execution of Works

Name of the Work: <u>CONSTRUCTION OF STUDENT SERVICE</u> <u>CENTER, GC WOMEN UNIVERSITY, SIALKOT.</u>

Approximate Cost: 59,268,524/- PKR (Inclusive P.R.A)
EarnestMoney: 1,185,500/- PKR
Time Limit: 10 Months (300 Days)
Name of Contractor:
Deposit-At-CallNo:
Tender Fee Amounting to Rs
Received vide receipt NoDated:
Adopted from Government of the Punjab amended version dated: 07-12-2007

INDEX

PARANO PAGE GENERAL DIRECTION FOR THE TENDERS Preparation and submission of tender 1 Purchase of contract documents Cost of preparation and submission of tender Tender to include only one work Schedule of material and equipment to be supplied by Govt. Responsibility for quality and specifications Inspection of site Rates in the; bid schedule Amount of tender Addition and alteration in the bide schedule Unattested corrections Additional clauses Quantities in bid schedule for comparing tenders Earnest money Forfeiture of earnest money Signing of tender Sufficiency of tender Modification and withdrawal of tender/validity period of tender Tender to be in sealed cover Tenderer to give his address Presentation of tender implies acceptance of conditions Late tender Opening of tender Revaluation and comparison of tenders Process to be confidential Clarification of bids after opening tender Rejection of tender Tender amount includes all taxes, duties and obligations Notification of award Singing of contract agreement Notifications of successful and un-successful tenders Reckoning of completion period TENDER FOR WORK Tender 8-9 Memorandum of work Bid Schedule 11-13 **DEFINITIONS AND INTERPRETATIONS** Clause No. **Definitions** Marginal Headings for information only Terms to include designation of corresponding posts CONTRACT DOCUMENTS Documents mutually explanatory **Custody of Drawing** Classified Drawings One copy of drawings to be kept on site Further drawings and instructions

	GENERAL OBLIGATIONS	
6	Contract agreement	16
7	Performance security	16
8	Programme of work to be furnished	17
	If so required by the Engineer-in-charge	
	Action when programme not submitted in time	17
9	Setting out	17
10	Work to be executed in accordance with the specifications, drawings,	18
	orders, etc.	
11	Action where no specifications are provided	18
12	Work to be under direction of Engineer-in-charge	18
13	Lighting at night work	18
14	Watching and Lighting	18
15	Arrangement to safeguard danger to unfinished work	19
16	Contractor to supply plant, ladders, scaffoldings, etc.	19
17	Contractorliabletopaydamagesarisingfromnon-provisionoflights,	19
	fencing etc.	
18	Notice to be given before the work is covered up	19
19	Contractor's employees	20
20	Removal of contractor's employees	20
21	Whole time qualified technical personnel for supervision of work	20
22	Opportunities for other contractors	20
23	Damage to persons and property	21
24	Indemnity by government	21
25	Work to be open to inspection	22
	Contractor or his responsible agent to be present	22
26	Giving of notices and payment of fees	22
27	Compliance of statutes, regulations, etc.	22
28	Payment of income tax and other taxes	22
29	Cost of bonds	22
30	Change in the constitution of firm	22
31	Photographs and advertisements	23
	ASSIGNMENT AND SUBLETTING	
32	Assignment	23
33	Subletting	23
	MATERIALS AND WORKMANSHIP	
34	Quality of material and workmanship and tests	23
35	Cost of samples	23
36	Cost of tests	23
37	Cost of tests not provided for	24
38	Constructional materials, fittings to confirm to representative	24
	samples approved by the engineer-in-law	
39	Stores to be supplied by Government	24
40	Action and compensation payable in case of bad work	25
	LABOUR	
41	Application of labour laws rules	25
42	Contractor liable for payment of compensation to injured workman	25
· -	or in case of death to his relations.	
43	Use of donkeys and other animals	26
	COMMENCEMENT, TIME AND DELAYS	
44	Commencement of work	26
21/1		- ZU

46	Extension of time for completion	26
47	No work at night or on Friday / public holidays	26
48	Compensation for delay	27
49	Rate of progress	27
50	Compensation for inadequate funds	27
	CERTIFICATE OF COMPLETION	1
51	Certification of completion of work	27
	ALTERATIONS, ADDITIONS AND OMISSIONS	
52	Alterations in specifications and drawings	28
53	Alterations omission substitutions do not invalidate the contract	28
54	Extension of time in consequences of alterations	28
55	Rate of works not in schedule of rates bid schedule of in the estimate	29
56	No compensation for alteration in or restriction of work to be carried out if variation does not exceed 20%	29
57	variation exceeding 20%	30
31	MAINTENANCE AND DEFECTS	
58	Period of maintenance	30
59	Execution of works of repair, etc.	30
60	Cost of execution of works of repair, etc.	30
61	Remedy on contractor's failure to carry out work required	31
62	Remedy of contractors failure to carry out work required	31
63	Contractor liable to make good damages, and for any imperfection	31
	noticed during period of maintenance	
	ADVANCES TO CONTRACTOR	
64	Secured advance on materials brought to site	31
04	PAYMENTS	31
65	Bills to be on prescribed form	32
66	Bills to be submitted monthly	32
67	Payment of items with imbalance rates	32
68	Deduction of security deposit	33
69	Conversion of security deposit into profit bearing securities	33
70	Refund of security deposit	33
71	Payment on intermediate certificate to be regarded as advance	34
72	Final bill to be submitted within one month	34
73	Procedure for payment to firms	34
74	Sums payable by way of compensation to be considered	34
	As reasonable compensation without reference to actual loss	
	VARIATION IN PROSES OF SPECIFIED MATERIALS	
75	Price variation	35
	CLAIMS OF CONTRACTOR	I
76	Bills to be submitted monthly	37
77	Claims for payment of extra ordinary nature to be referred to	37
	government for decision	
78	Time limit for unforeseen claim	37
79	Claims for compensation for delay in the execution of works	37

	REMEDIES AND POWERS	
80	Action where whole of security deposit is forfeited	37
81	Work at the risk and expense of contractor	38
82	Contractor remains liable to pay compensation if action not taken under clauses	39

	0	
83	Power to take possession of our require removal of Or sell	39
	contractor's plant, etc.	
84	Contract may be rescinded and security forfeited for subletting,	39
	brining or if contractor becomes insolvent	
85	Deduction of amount due to government on any account what so ever	40
	to be permissible from sums payable to the contractor	
	SETTLEMENT OF DISPUTES	
86	Procedure in disagreement	40
87	Contractor dissatisfied with the decision of the Engineer in charge	40
88	Increase in amount of claim once preferred not allowed	41
89	Reference to arbitration	41
90	Dispute for arbitration limited	41
91	Arbitration	41
92	Schedule of materials to be supplied by Govt.	42
93	Schedule of equipment be supplied by the Govt.	43
94	Names of manufactures of specified materials for base rates	44
95	Contract agreement	45-46
96	Specimen of bank guarantee to be furnished by the contractor in lieu	47-48
	of performance security	
97	Notification dated 7-12-2007 (D.F.R (P.W) 28.A	49-50
98	Specimen of application for release of security	51
99	Additional Clauses	52-55

GENERAL DIRECTIONS FOR THE GUIDANCE OF THE TENDERERS

- 1. These directions are provided to assist the tenderer in preparing and submitting his tender. The tender shall contain all information and data required to be furnished and shall be prepared and submitted in accordance with the instructions set forth herein.
- 2. All necessary documents, such as copies of specifications (excluding standard specification books etc.), contract documents, including bill of quantities, estimated rates and any other document required in connection with the preparation of tender or execution of works, signed by the Engineer-in-charge will accompany the tender form and the cost of such annexed documents will be reflected in the cost of the tender form.
- 3. The tenderer will not be reimbursed for any costs of any kind, whatsoever, incurred in connection with the preparation and submission of his tender.
- 4. No single tender shall include more than one work. A tenderer who wishes to tender for two or more works shall submit tender for each work, separately.
- 5. The memorandum of work tendered for, and the schedule of materials and equipment to be supplied by the Engineer-in-charge and the rates at which they are to be charged for (annexed here to) shall be filed in the office of the Engineer-in-charge before the tender form is issued. At this stage the tenderer should ensure that the tender form so issued is complete in all respects.
- 6. The tenderer shall note that the ultimate responsibility for the quality of work and its conformity with the specifications and drawings rests solely with the successful bidder whose tender is accepted.
- 7. The tenderer shall at his own expense, inspect and examine the site and surroundings and obtain for himself, on his own responsibility, information that may be necessary for preparing the tender and entering into contract, and shall determine and satisfy himself by such means as he may consider necessary or desirable as to all matters pertaining to the tender. The tenderer shall also satisfy himself before submitting his tender as to the nature of grounds, hydrological and climatic conditions, the form and nature of the site, the nature and lay out of the terrain, the availability of

labour, water, electric power and transportation facilities in the area. The tenderer shall specially investigate into the sources of materials to be used for the works and satisfy himself about the quality and quantities of materials for the completion of the work and the means of access to the site, the accommodation he may require and, in general, shall himself obtain all necessary information, as to the risks, contingencies and other circumstances which may influence or affect his tender. The Engineer-in-charge shall not assume any responsibility regarding information gathered, interpretation or deduction which the tenderer may arrive at, from the data that may be furnished with the contract documents.

- 8. a) The tenderer shall fill up the bid schedule.
 - b) The tenderer shall quote his own unit rate in the bid schedule on which he is willing to undertake each item of work.

- 9. (i) The tenderer shall work out the amount against each item of work in the bid schedule and will indicate the total amount of his tender on which he is willing to complete the works. The total amount worked out in the bid schedule shall be entered by the tenderer in his tender as his tender price for the work, in case of discrepancy between amounts in figures and in words the amount in words shall prevail.
 - (ii) Should any discrepancy be found in the amount of pay items or if a column of amount is found blank after filling in a unit rate, the unit rate filled by the tenderer will be extended in working out of the amount of the tender and the total amount of the bid schedule will be adjusted accordingly.
 - (iii) If a unit rate is left blank, but the amount against the item is filled, the unit rate will be worked out on the basis of the amount divided by the quantity of the item shown in the bid schedule.
 - (iv) If it is found that the tenderer has not entered any unit rate and amount against any of the pay items of the bid schedule, the Engineer-in-charge shall fill in the blanks by nothing the word "Nil" in such blanks at the time of opening of the tender. Such pay items shall be deemed to be covered by the rates of other items.
 - (v) If the tenderer does not accept the adjusted / corrected amount of tender according to the above provision, his tender shall be rejected and the earnest money forfeited.
- 10. The tender which proposes any alteration in the works specified in the bid schedule or in the time allowed for carrying out the works or in any other condition mentioned by the Engineer-in-charge, will be liable to rejection. The tenderer shall sign each and every page of the tender and contract documents, without making any alteration. All enclosures issued with the contract documents, shall be attached with the tender duly signed by the tenderer. Any addition or alteration made after filling the form shall be duly attested by the tenderer. Non-compliance of this condition shall render the tender liable to rejection.
- 11. The tenderer shall fill in the tender documents in ink. Errors, if any, shall be scored out and corrections rewritten legibly and attested by the tenderer. Any tender with unattested correction shall be attested by the tenderer in the presence of other tenderers at the time of opening of the tender except that no correction shall be permissible in the rate or amount of the bid schedule or in the tendered price after the opening of the tender.
- 12. Additional clause(s) for a particular work shall be typed on separate sheet by the Engineer- incharge, which will be annexed to the contract documents specifying the number of sheet(s). The tenderer shall not add or delete any additional clause(s) in the additional clause(s) sheet(s), provided by the Engineer-in-charge.
- 13. The quantities mentioned in the bid schedule are estimated quantities, to be used for preparing tenders, and the Engineer-in-charge does not expressly nor by implication agree that the actual amount of works to be performed will correspond there with. No payment will be made on account of anticipated profits for work covered by the contract which is not performed, nor will any adjustment in the unit rates set forth in the bid schedule be made because of an increase or decrease in the actual quantities from the estimated

- Quantities indicated therein, except as determined in accordance with the provisions of clause 42 of the general conditions of contract.
- 14. No tender without earnest money shall be entertained, Earnest money, calculated @2% of the estimated cost of the work (rounded suitably), shall be in the form of deposit at call receipt. The earnest money of the unsuccessful tenderers shall normally be returned by the Secretary Works Committee/Campus Management Committee, Govt. College Women University, Sialkot (GCWUS) within a week of opening of the tenders and in any case not later than thirty (30) days following the date set for opening of the tenders. In the event of the tender being accepted, a receipt of the earnest money forwarded therewith, shall there upon be given to the contractor. The earnest money of the successful tenderer on execution of the contract covering work will be adjusted towards the amount of security deposit to be retained from the first amount (s) payable to the contractor under the contract.
- 15. The successful tenderer will be required to enter into a contract, furnish the performance security (wherever required) and to commence the work within the times specified in the memorandumof work. Should the successful tenderer refuse or fail for any reason to enter into contract, or to furnish the performance security or to commence the work within the time specified in the memorandum of work, it should constitute a just cause for the annulment of the award and in the event of such annulment, the entire earnest money shall be for feited to GCWUS, as compensation for such default.
- 16. (i) The tender shall be signed by the person(s) duly authorized to do so. In the event of a tender being submitted by a firm, it shall be signed separately by each member thereof, or in the event of the absence of any partner, it shall be signed on his behalf by a person holding a power of attorney authorizing him to do so. Such power of attorney should be produced with the tender and it must disclose that the firm is duly registered under the partnership Act, 1932 or any other law in force.
 - (ii) The tender submitted by a joint venture of two or more firms shall be accompanied by a document of formation of the joint venture, duly registered and authenticated by a competent court, in which shall be stated precisely, the conditions under which it shall function, its period of validity, the person(s) authorized to represent it and accept its obligations the participation of several firms forming the joint venture and any other information necessary to permit a full appraisal of its function.
 - (iii) A tender submitted by a corporation must bear the seal of the corporation and be attested by its Secretary.
 - (iv) In all cases, the tender must be signed by an individual or individuals having powers to legally bind the firm, joint venture, corporation or companies on whose behalf they are signing.
- 17. Each tenderer shall be deemed to have satisfied himself before tendering as to the correctness and sufficiency of his tender and of the rates and prices stated in the bid schedule, which rates and prices shall, except in so far as it is otherwise expressly provided in the contract, cover all obligations under the contract and all matters and things necessary for the proper completion and maintenance of the work.

- 18. The tenderer may modify or withdraw his tender after submission, provided that the modification or notice of withdrawal is received in writing by the Engineer-in-charge prior to the prescribed deadline for submission of tenders. The tenderer's modification or notice of withdrawal shall be prepared, sealed, marked and delivered, with the inner envelops additionally marked "MODIFICATION OR WITHDRAWAL" as appropriate. No tender may be modified subsequent to the deadline for submission of tenders. Withdrawal of a tender during the interval between the deadline for submission of tenders and the expiration of the period tender validity i.e. sixty (60) days as specified by the tenderer in the form of tender may result in the forfeiture of the tender security.
- 19. The tenderer shall submit the original tender documents complete in all respect and keep a copy of the tender for his own record. The original should be sealed in an inner and an outer envelope, duly marking the envelopes as "ORIGINAL". The inner and outer envelopes shall, (a) be addressed to (Secretary Works Committee/Campus Management Committee GCWUS), (b) and bear the following identifications: Tender for (Name of Contract), (Reference Number of Tender), and the words "DO NOT OPEN BEFORE, (Time and Date, set for opening)". The inner envelopes shall indicate the name and address of the tenderer to enable the tender to be returned unopened in case it is declared to have been received late is otherwise unacceptable. If the outer envelope is not sealed and marked as instructed above, the Engineer-in-charge will assume no responsibility for the misplacement or premature opening of the tender submitted. A tender opened prematurely because of improper identification will be rejected.
- 20. The tenderer shall indicate in the space provided in the tender his full and proper address at which notices may be legally served on him and at which all correspondence in connection with his tender and the contract is to be sent.
- 21. The presentation of tender implies full acceptance on the part of the tender of these instructions and all other conditions set forth in the contract document.
- 22. Any tender received by the (Secretary Works Committee/Campus Management Committee GCWUS) after the deadline for submission of tenders prescribed in the Notice Inviting Tenders will be returned unopened to the tenderer.
- 23. The Engineer-in-charge or his duly authorized officer (not below the rank of Assistant Engineer/Sub Divisional Officer) will open tenders in the presence of intending tenderers or their authorized agents, who may be present at the time. The officer opening the tender will announce the names of the tenderer, tender rates and the presence of requisite tender security.
- 24. Promptly after the opening of tenders, the Engineer-in-charge will undertake a detailed evaluation of tenders. The Engineer-in-charge will determine whether each tender is substantially responsive to the requirements of the tender documents and conforms to all the terms, conditions and specifications of the tender documents without material deviation or reservation; if a tender is not substantially responsive to the requirements of the tender documents, it will be rejected by the Engineer-in-charge and may not subsequently be made responsive by the tenderer having corrected or withdrawn the non- confirming deviation or reservation.
- 25. Except for information to be read out by the Engineer-in-charge at the time of opening tenders, accordance with para 23 above, no information relating to the examination,

- Clarification, evaluation and comparison of tenders and recommendations concerning the award of contract shall be disclosed to tenderers or other persons not officially concerned with such process. Any effort by a tenderer to influence the process of examination, clarification, evaluation and comparison of tenders, and in decisions concerning award of contract, may result in the rejection of his tender.
- 26. To assist in the examination, evaluation and comparison of tenders, the Engineer-in-charge may ask tenderers individually for clarification of their tenders, including breakdowns of unit rates. The request for clarification and the response shall be in writing or by cable, but no change in the price or substance of the tender shall be sought, offered or permitted except as required to confirm the correction of arithmetical errors discovered by the Engineer-in-charge during the evaluation of the tender.
- 26.(A) In case the total tendered amount is less than 5% of the approved estimated (**DNIT**) amount, the lowest bidder will have to deposit additional performance security from the Scheduled Bank ranging from 5% to 10% as under, within 15 days of issuance of notice or with in expiry period of bid, whichever is earlier.

TOTAL TENDERED AMOUNT BELOW CORRESPONDING ESTIMATED COST	ADDITIONAL PERFORMANCE SECURITY
5%	5%
6%	6%
7%	7%
8%	8%
9%	9%
10%	10%

Note: And further clarified by the Finance Department vide this Notification No. RO (Tech.) FD-1-2/83. VI (P) dated 24-01-2006 that if contractor quote rates 11% below the technically sanctioned and then the corresponding additional security @11% (or subsequent % age below the estimated cost) shall be deposited.

- 26-B) Lowest evaluated bidder shall, within 15 days of receipt by him of a notice in this regard, furnish to the tender approving authority in cash, bank draft, cashier's cheque, payment order of bank guarantee (valid for three months beyond completion time/extend completion time) from any scheduled Bank of Pakistan, the amount to make up performance security & or additional Performance Security, where required and specified in the tender in item (h) of Memorandum of work. Should the lowest evaluated bidder refuse or fail of any reason to furnish the performance security within the specified time, it should constitute a just cause for rejection of his tender and in the event of such rejection the entire earnest money shall be fortified to government as compensation for such default.
- 27. The Engineer-in-charge shall have the right of rejecting all or any of the tenders without assigning any reason thereof. The Engineer-in-charge will not be bound to award the contract to the lowest or to any other tenderer.
- 28. The unit rates and prices entered in the bid schedule will be the rates at which the contractor will be paid (subject to the adjustment specified in clause 55 of the annexed conditions) and shall be deemed to include all costs of performing the work, including income tax, super tax, and / or other charges, duties and taxes of the Government, autonomous, semi-autonomous and local bodies, profits and costs of accepting the general risk, liabilities and obligations set forth in or implied from the contract.
- 29. Prior to the expiration of the period of tender validity (60 days) prescribed in the tender form or any extension thereof that may have been granted by the tenderer, the Engineer- in-charge will notify the successful tenderer by cable and confirm in writing by registered letter that his tender has been accepted. This letter of acceptance shall name the sum which will be paid in consideration of the execution, completion and maintenance of the

- Works apprescribed in the contract, (hereinafter called the contract price). The notification of award will constitute the formation of the contract.
- 30. The Engineer-in-charge will notify acceptance of the tender to the successful tenderer. The contract agreement may be obtained by the contractor from the office of ThePojatDiettr,CCWUSat his own cost. Within fifteen (15) days of receipt of the form of agreement, the successful tenderer shall furnish the performance security (5% the contract price) and sign the contract in the presence of the Engineer-in-charge.
- 31. After the successful tenderer has signed the contract and furnished adequate performance security the Engineer-in-charge will notify to the unsuccessful tenderers that they were unsuccessful.
- 32. The completion period will be reckoned from the date of delivering the award or the handing over of the site to the contractor, whichever is later.

TENDER FOR WORK

The Chief Engineer, GCWUS.

GCW03.
Dear Sir,
I/we
(Name of the contractor)
The undersigned tenderer, having examined the conditions of contract, specifications, drawings, bid
schedule and addenda NosThereto, for the
work of
(Name of work)
And the works associated therewith, and having examined the site of the above named works, or having
caused the site to be visited on our behalf by my / our competent and reliable agent, and having satisfied
$myself/ourselves a sto all conditions under which the above named work must be \ performed, hereby \ offer \ nother \ performed, hereby \ offer \ nother \ nother \ nother \ nother \ $
to execute, complete and maintain the whole of the above mentioned work including its ancillary
works associated therewith, in accordance with the said contract documents, including the addenda
indicated above, a tender price of Rs(Rupees)
or such other sums as may be ascertained in
accordance with the said conditions of contract and the rates, and the prices set forth in the bid schedule.
2. As security for the due performance of the undertaking and obligations of this tender I /we submit
herewithadepositatcallreceiptNo.
Dated_intheamount of Rs(Rupees)
From the Bank
Branchdrawn in your favour or made payable to you as earnest money, the full
value of which will be absolutely forfeited to GCWUS without prejudice to any other rights or remedies of the
said University, should I/ we withdraw or modify the tender within its validity period of sixty (60) days,
following the date of receipt of tender.

- 3. I/we understand that if my/our tender is accepted, the full value of the earnest money as attached with the tender shall be detained by GCWUS towards the amount of security deposit specified in clause 48 of the said conditions of contract and item (d) of the memorandum of work.
- 4. Should this tender be accepted by you I/we hereby undertake:-
- a) To sign all the necessary documents for entering into contract agreement in the form set out in the contract document within fifteen (15) days following your notification of such acceptance.

- b) To commence the work within the stipulated time named in item (f) of memorandum hereto annexed following the date of issuance of your order to proceed with or the handing over of the site, whichever is later and in the event of my /our failure to do so, the entire amount of earnest money deposited by me/us for which deposit at call receipt is enclosed herewith is to be absolutely forfeited to the GCWUS. On the commencement of the work, I /we hereby also agree to abide by and fulfill all the terms or provisions of the said conditions of the contract annexed hereto so far as applicable and in default thereof, to forfeit and pay to Government the sums of money mentioned in the said conditions.
- c) To complete and deliver the whole of the work comprised in the contract within the time stipulated in item No. (g) of the memorandum hereto annexed, subject to such extension in the time limit as may be granted under the conditions of contract.
- d) The furnishing of performance security under item (h) of the memorandum annexed hereto, in the sum equal to 5 (five) percent of the cost of the work in the same form and on the same conditions as are prescribed by and to the satisfaction of the Engineer-in-charge.
- I /we also agree that when materials and / or equipment for the work are provided by the GCWUS to be paid for them shall be as provided in appendices annexed hereto.
- 6. I/we agree to abide by this tender for the period of thirty (30) days following the date set for receiving of tenders and it shall remain binding upon me / us and may be accepted by you at any time before the expiration of that period.
- Unless and until a formal agreement is prepared and executed, this tender, together with your written acceptance thereof, shall constitute a binding contract between us, and shall be deemed for all purposes to be the contract agreement.
- 8. I/we understand that you are not bound to accept the lowest or any tender you may receive, and that you will not defray any expenses incurred by me/us in tendering.

Thankin	g you,	Yours Faithfully,
		(Signature of tenderer) Name
		Address
Dated this	Day	
Of	2021	
The above Sialkot.	ve tender is hereby accepted by me	e on behalf of Govt. College Women University
		Signature of the Project Director)

Incase the above address is changed, the contractor will immediately notify in writing to the Chief Engineer, his new address.

MEMORANDUM OFWORK

(To be filled in by the GCWUS Department)

(a)	General Description
	(if several sub works are included, they should be detailed in a separate sheet)
(b)	Estimate costRs.
(c)	Amount of earnest money to accompany the tender Rs.
	(to be furnished by the tenderer in the shape of deposit at call from a scheduled Bank of
	Pakistan)
(d)	Percentage of security deposit to be retained from the bills.
	 i. On the amount of work done upto Rs. 5 million = ten (10) percent ii. On the amount of work done beyond Rs. 5 million = five (5) percent
(e)	Minimum amount of interim running bills Rs.
(f)	Mobilization perioddays
(g)	Time allowed to complete the work after the expiry of mobilization perioddays.
(h)	$Amount of performance security of Rs \underline{\hspace{1cm}} in$
	the form of Bank Guarantee (see contract conditions clause 7 and general direction $26(A)$, five (5)
	percent of the accepted tender price in case of tenders with cost exceeding Rs. 50 million and as
	per condition 26(A) for all tenders.
(i)	Period of maintenance (after the date of issuance of certificate of completion)

BID SCHEDULE

BID SCHEDULE (contd.)

Name of the Work: CONSTRUCTION OF STUDENT SERVICE CENTER, GC WOMEN UNIVERSITY, SIALKOT.

Total Tendered Amount of the Work
(To be filled in by the Tenderer)
Grand Total RS
(In Words) Rupees

GENERAL CONDITIONS OF CONTRACT DEFINITIONS AND INTERPRETATIONS

Definitions Clause 1

In the contract (as herein after defined) the following words and expressions shall have the meaning hereby assigned to them, except where the context otherwise requires:-

- 1) "Agent" means the person appointed by the contractor to act on his behalf in his absence;
- 2) "Certificate of completion" means the certificate of completion given by the Engineer-in- charge pursuant to clause 40 of these conditions;
- 3) "Contract" means the contract agreement, the documents set out therein and includes the conditions of contract, the tender and acceptance thereof, the specifications, the drawings, the bid schedule, schedule of rates and the prices;
- 4) "Contractor" means the person or persons, firm or company whose tender has been accepted by the Engineer-in-charge, and shall include the contractor's duly authorized representative, successors and assigns;
- 5) "Contract price" means the sum named in the tender, subject to such addition thereto or deductions there from as may be made under the provisions of the contract;
- 6) "Constructional Plant" means all appliances, or things required in or about the execution, completion, or maintenance of the works or temporary works, but does not include the materials or other things intended to form or forming part of permanent or temporary works;
- 7) "Drawings" means the drawing(s) referred to in the contract documents and any modifications of such drawing(s) as may from time to time be furnished or approved in writing by the Engineer-in-charge;
- 8) "Engineer-in-charge" means the Chief Engineer or any other officer who for the time being and from time to time is in charge of the works and includes an officer appointed by the GCWUS to act as Engineer-in-charge for the purposes of the contract;
- 9) "Government" means the Government of the Punjab;
- 9-a) "GCWUS" means Govt. College Women University Sialkot.
- 9-b) "Item Rates" means the rates determined on the basis of the market rates system(MRS) introduced by the Government in replacement of the Composite Schedule of Rates 1998 through Finance DepartmentNotificationNO.R.O(Tech.)F.D.2-3/2004dated:02-08-2004
- 10) "Period of maintenance" means the period during which the contractor is obliged to guarantee the work or defined portions of work against defect and during which he is obliged to perform any maintenance procedure that may be specified by the Engineer-in-charge and shall be calculated from the date of the certificate of completion given by the Engineer-in-charge in accordance with clause 40 hereof or in the event of more than one certificate having been issued by the Engineer-in-charge under the said clause from the respective dates socertified;
- 11) "Maintenance" means the repairs, amendment, reconstruction and includes the rectification of defects imperfections, shrinkages and other faults except fair wear and tear as may be required of the contractor in writing by the Engineer-in-charge during the period of maintenance;
- 12) "Programmed of work" means the programme of work submitted by the contractor and approved by the Engineer-in-charge and includes an amendment thereto made from time to time and approved by the Engineer-in-charge.
- 13) "Site" means the lands and other places on, at, over, under, in or through which the works are to be executed or carried out in pursuance of the contract or any adjacent land, or part or street, which may be allotted or used for the purpose of carrying out the contract or any lands or places provided by the Engineer-in-charge for the purpose of the contract together

- with such other places as may be specifically designated in or pursuant to the contract as forming part of the site;
- 14) "Specifications" means the specification referred to in the tender and any modification thereof or addition thereto as may from time to time be furnished or approved in writing by the Engineer-in-charge;
- 15) "Temporary Works" means all temporary works of every kind required in or about the construction, completion or maintenance of the works;
- 16) "Works" means the works to be executed in accordance with the contract and includes any permanent work as required for the performance of the contract.

Clause 2

Marginal headings for information only

The marginal headings, the words, notes, titles and phrases used in these general conditions and documents attached hereto, are strictly for information and direction of the reader with regard to the contents of the said documents and shall by no means be invoked for interpretation of the said clauses nor shall they be deemed to be part thereof or be taken into consideration in the interpretation or of the contract.

Clause 3

Term to include Designation of Corresponding Post The term "Chief Engineer" used in the contract and the documents attached thereto, shall be taken to include the terms "Executive Engineer" or the holder of the corresponding posts in relation to the work.

Clause 4

CONTRACT DOCUMENTS

Documents Manually Explanatory

Except if and to the extent otherwise provided by the contract, the conditions of contract and additional conditions annexed hereto shall prevail over those of any other document forming part of the contract. Subject to the foregoing, the several documents forming the contract are to be taken as mutually explanatory of one another but in case of any error, omission, ambiguity or discrepancy is found between these documents, the same shall be reported to the Engineer-in-charge who shall correct such error or omission or explain and adjust the ambiguity or discrepancy, as the case may be, and shall thereupon issue to the contractor instructions directing in what manner the work is to be carried out, . Provided always that if in; the opinion of the Engineer-in-charge compliance with any such instructions shall involve the contractor in any expenses which by reason of any such error, omission, ambiguity or discrepancy, the contractor did not have reasons to anticipate, the Engineer-in-charge shall pay such additional sums as he shall certify to be reasonable to cover such expenses. Provided further that any work done by the contractor, which perpetuates or adds to any error, omission, ambiguity or discrepancy, already discovered and pointed out, shall

be considered to have been done at the contractor's own risk.

Clause 5

Custody of Drawings

Classified Drawings

One copy of Drawing to

Further Drawings

instructions

be kept on site

1) The drawings shall remain in the sole custody of the Engineer-incharge but two sets of the detailed or working drawings will be obtained by the contractor free of cost from the Engineer-in-charge after acceptance of his tender. The contractor shall provide and make at his own expense any further copies required by him. On the completion of the contract, the contractor shall return to the

 $Engineer-in-charge\, all\, drawings\, provided\, to\, him\, under the\, contract.$

2) If so instructed, the contractor shall undertake not to disclose details of classified drawings, other than to men in his employ and will give an undertaking to the Engineer-in-charge that these drawings are not replicated or passes on to others or used by any other agency / person.

One copy of the drawings furnished to the contractor as aforesaid shall be kept by the contractor at site and the same shall at all reasonable times also be made available for inspection and used by the Engineer-incharge or by any of his superior officer or by any person authorized by the Engineer-in-charge in writing.

The Engineer-in-charge shall supply to the contractor, from time to time during the progress of the works, such further drawings and instructions as shall be necessary for the purpose of the proper and adequate execution and maintenance of the works, and the contactor shall carry out and be bound by the same. The contractor shall give adequate notice in writing, to the Engineer-in-charge of any such further drawing and instructions that contractor may require for execution of works or otherwise under the contract.

GENERAL OBLIGATIONS

Clause 6

Contract agreement

The contractor shall, when called upon so to do by the Engineer-incharge enter into and execute a contract agreement in the form annexed.

Clause 7

Performance Security

The contractor shall (a) within 15 days of the receipt by him of the notification of the acceptance of his tender furnish to the Engineer-incharge in cash, Bank draft, Cashier's Cheque or payment order or Bank Guarantee from the bank of Punjab or any scheduled bank of Pakistan, the amount to make up the full performance security where required and specified in the tender, and / or (b) permit GCWUS at the time of making and payment to him for work done under the contract deduct such sum as specified in item(h) of memorandum and moneys or deductions so paid or made shall be held as additional security deposit. All compensation or the sums of money payable by the contractor under the terms of this contract may be deducted from, or paid by the sale of sufficient part of his performance security, and in the event of his performance security reduced by reason of any such deduction or sale as aforesaid the contractor shall within ten days thereafter make good in cash or other securities as aforesaid and sum or sums which may have been deducted from, or raised by sale of performance security or any part thereof.

If the amount of the performance security is not furnished within the period specified at (a) above, the tender already accepted shall be considered as cancelled and the tender security will be confiscated by the Engineer-in-charge. The performance security deposit lodged by a contract (in cash or other form or retained in installments from his bills) shall be refunded to him after the expiry of three months from the date on which the work is accepted, or along with the final bill if it is prepared after that period on account of some unavoidable circumstances.

Clause 8

Programmeofworktobe furnished it so required by Engineer-in-charge

- The contractor shall if so required by the Engineer-in-charge submit in writing to the Engineer-in-charge within the period specified by him for his approval a Programme showing the order of procedure and the method in which he proposes to carry out the works. The time and progress chart shall be prepared indirect relation to the; time period started in item (g) of the memorandum hereto annexed for; the completion of individual items thereof and the works as a whole. It shall indicate the forecast of the date for commencement and completion of various trade processes or section of the works, and shall be amended as may be required by agreement between the Engineer-in-charge and the contractor within the limitation of time imposed in the contractor documents.
- ii) The contactor shall also, whenever required by the Engineer-incharge, furnish for his information full particulars in writing of the organization and staff by which he proposes to direct and administer his performance of the contract and also such further information concerning the contractor's arrangements for the carrying out the work and of the constructional plants or temporary works which the contractor intends to supply, use or construct, as the case may be.
- The submission to and approval by the Engineer-in-charge of such Programme, or the furnishing of such particulars or information shall not relieve the contactor of any of his duties or responsibilities under the contract
- iv) In the event of the non-submission of the Programme or revised/ amended programme of work by the contractor for approval by the Engineer-in-charge within the period specified by the Engineer-in-charge, the contractor shall be liable to pay as compensation an amount, equal to ¼ % per day or such smaller amount as the Engineer-in-charge (whose decision in writing shall be final) may decide on the total tendered amount of the work, subject to maximum of 2% of contract amount.

Action when Programme not submitted in time

Clause 9

Setting out

The contractor shall be responsible for the true and proper setting out of the work in relation to original points, lines and levels of reference given by the Engineer-in-charge in writing and for the correctness (subject as above mentioned) of the position, levels, dimensions and alignments of all parts of the works and for the provision of all necessary instruments, appliances and labour in connection therewith. If at any time during the progress of the work,

any error shall appear or arise in the position, levels, dimensions, or alignment or any part of the works, the contractor on being required so to do by the Engineer-in-charge, shall at his own expense, rectify such error to the satisfaction of the Engineer-in-charge unless such error is based on incorrectdata supplied in writing by the Engineer-in-charge in which case the expenses of rectifying the same shall be borne by the Government. The checking of any setting out or of any line or levels by the Engineer-in-charge shall not in any way relieve the contractor of his responsibility for the correctness thereof, and the contractor shall carefully protect and preserve all points, marks, lines, levels, bench marks, site-rails, pegs, slope stakes, batten boards for location, and other things used in setting out the works.

Clause 10

Work to be executed in accordance with the specification drawings orders etc

The contractor shall execute the whole and every part of the works in the most substantial and workman-like manner, and both as regards material and otherwise in every respect in strict accordance with the specification. The work executed by the contractor shall also conform to the design(s) and/or drawings and instructions in writing relating to the work signed by the Engineer-in-charge and lodged in his office, and to which the contractor shall be entitled to have access at such office, or on the site of the work for the propose of inspection during office hours. The contractor shall, if so required; be entitled at his own expenses to make or cause to be made copies of specifications,

and of all such designs, drawings and instructions as aforesaid.

Clause 11

Action where no specifications are provided

In the case of any class of work for which there is no such specification as mentioned in para-2 of general directions for the guidance of the tenderer annexed hereto, such work shall be carried out in accordance with the prescribed standard specifications, and in the event of there being no such specifications, in accordance with the specification attached with the tender, if however, there is no standard specification or specifications attached with the tender, the work shall be carried out, in all respects in accordance with the

instructions and requirements of the Engineer-in-charge.

Clause 12

Work to be under direction of Engineer-in- charge

All works to be executed under the contract shall be executed under the directions and subject to the approval in the respects, of the Engineer-in-charge who shall be entitled to direct at what point or points and in what manner they are to be commenced and from time to time carried on.

Clause 13

Lighting at Night work

In the event of night work being carried on, the contractor shall provide and maintain such good and sufficient lights as will enable the work to proceed with satisfactorily and without danger. Similarly, the approach to the site and works where the night work is being carried out shall be efficiently lighted. All arrangements adopted for such

lighting shall be to the satisfaction of the Engineer-in-charge.

Watching and Lighting

The contractor shall in connection with the works provide and maintain at his own cost all lights, warning lights, caution boards,

attendants, guard fencing and watch men, when and where necessary or required by the Engineer-in-charge, for the protection of the works or for the safety and convenience of the public or others.

Clause 14

Arrangements to safeguard danger to unfinished work

The contractor is expected to make himself acquainted with the weather conditions, etc, and make his arrangements in such a manner that unfinished work is not in danger from storms, floods, etc. A claim by the contractor for a loss caused by any such eventuality will not be entertained by the GCWUS.

Clause 15

Contractor to supply plant, leaders, scaffolding, etc

Contractor liable to pay damages arising from non-provision of lights fencing etc. The contractor shall supply at his own cost all materials (except such material, if any as may in accordance with the contract be supplied from the departmental store) constructional plants, tools, appliances, implements, ladder, cordage, tackles, scaffoldings and temporary works, requisite or proper for the execution of the works, whether original, altered or substituted, and whether included in the specifications or other documents forming part of the contract referred to in these conditions or not, or which may be necessary for the purpose of satisfying or complying with the requirements of the Engineer-in-charge as any matter as to which under these conditions he is entitled to be satisfied, or which he is entitled to require together with carriage therefore, to and from the work. The contractor shall also supply without charge the requisite number of persons with the means and material necessary for the purpose of setting out works, and counting, weighing, and assisting in measurement or examination at any time, and from time to time of the work or materials. Failing his so doing the same may be provided by the Engineer-in-charge at the expense of the contractor, and the expenses may be deducted from any money due to the contractor under the contract, or from his security deposit. The contractor shall also provide all necessary fencing and lights required to protect the public from accident, and shall be bound to bear the expenses of defense of every suit action or other proceedings at law that may be brought by any person for injuries sustained by him owing to neglect in taking the above precautions and to pay any damages and costs which may be awarded in any such suit, action or proceedings to any such person, or which may with the consent of the contractor be paid to compromise any claim by any such person.

Clause 16

Notice to be given before the work is covered up

The contractor shall give not less than five days' notice in writing to the Engineer-in-charge or his subordinates in charge of the work, before covering up or otherwise placing beyond the reach of measurement any work in order that the same may be measured, and correct dimensions thereof be taken before the same is so covered up or placed beyond the reach of measurement and shall not cover up or place beyond the reach of measurement any work without the consent in writing of the Engineer-in-charge or his subordinate in charge of the work. If any work is covered up or placed

beyond the reach of measurement, without such notice having been

given and consent obtained the same shall be uncovered at the contractor's expenses, and no payment or allowance shall be made for such work or the materials with which the same was executed.

Clause 17

1) The contractor shall provide and employ on the site for the purpose of and in connection with the execution and maintenance of the work under the contract: -

Contractor's employees

- a) Only such engineer and technical assistance as are skilled and experienced in their respective callings, and such sub-agents, foremen and leading hands as are competent to give proper supervision of the work, they are required to supervise, and
- b) Such skilled, semi-skilled and unskilled labour as is necessary for the proper and timely execution and maintenance of works under the contract.

Removal of Contractor's employees

The Engineer-in-charge shall have full powers at all times to object to the employment and to require the contractor to remove forthwith from the site, the agent, workman, foreman or any other person employed by the contractor or any sub-contractor, who in the opinion of the Engineer-in-charge misconducts himself or is incompetent or negligent in the proper performance of his duties or whose employment is otherwise considered by the Engineer-in-charge to be undesirable, and the contractor shall comply with the request forthwith.

No such agent, workman, foreman or other employees after his removal from the work by request of the Engineer-in-charge shall be reemployed or reinstated by the contractor for the purposes of and in connection with the contract at any time, except with the prior approval in writing of the Engineer-in-charge.

Clause 18

Whole time Qualified technical personnel for supervision of work

The contractor shall employ for each contract, whole time qualified technical personnel to the satisfaction of the Engineer-in-charge for the supervision of the work at the scale give below; -

On contracts valuing; -

- i) Upto Rs. 7.5 million One diploma engineer
- ii) Exceeding Rs. 7.5 million One senior graduate engineer and One junior graduate engineer

(b) If the contractor fails to employ the qualified technical personnel to the above scale, the Engineer-in-charge shall, after giving the contractor 15 days' notice to this effect, have the option to employ to make up the deficiency in the number of such persons at the risk and

cost of the contractor.

Clause 19

Opportunities for other contractor

The contractor shall in accordance with the requirements of the Engineer-in-charge afford all reasonable opportunities for carrying out the work by any other contractor(s) / specialist contractor(s) executing a part of the original work or ancillary to the work, employees / workmen of such contractor(s) or those of the GCWUS, who may be employed in execution of, or near the site of work not included in the contract. If, however, the contractor provides any material services / assistance or facilities to any such contractor or to the GCWUS or the writtenrequestoftheEngineer-in-charge,heshallbe

paid a reasonable sum as determined by the Engineer-in-charge or paid according to provision in bid schedule if already made therein.

Clause 20

Damagetopersons and property

1) The contractor shall indemnify and keep indemnified the GCWUS against all losses and claims for injuries or damage caused to any person or any property whatever, (other than surface or other damage to land or crops being on the site suffered by tenants of occupants) which may arise out of or in consequence of the construction and maintenance of the works and against all claims, demands, proceedings, damages, costs, charges and expenses whatever in respect of or in relation thereto. Provided always that noting herein contained shall be deemed to render the contractor liable for, or in respect of or to indemnify the GCWUS against any compensation or damages for or with respect to: -

The permanent use or occupation of land by the works or any part thereof or (save as hereinafter provided) surface or other damage as aforesaid.

The right of the GCWUS to construct the works or any part thereof on, over, under, in or through any land.

Interference whether temporary or permanent with any right or light, air, way or water, or other assessment of quasieasement which is the unavoidable result of the construction of the works in accordance with the contract.

Injuries or damage to persons or property resulting from any act or neglect done or committed during the currency of the contract of the GCWUS, its agents, servants or other contractors (not being employed by the contractor) or for or in respect of any claims, demand, proceedings, damages, costs, charges, and expenses in respect thereof or in relation, thereto.

Provided further that for the purposes of this clause the expression "the site" shall be deemed to be limited to the Area define in the specification or shown on the drawings in which land and crops will be disturbed or damaged as inevitable consequence of carrying out the works.

The GCWUS will indemnify the contractor for and against all claims, demands, proceedings, damages, costs, charges and expenses in respect of the matters referred to in the provision to sub-clause (1) of this clause.

Indemnity by the GCWUS

Note: The limit of various departments for the application of this clause is as follows: -

Buildings Contracts exceeding Rs. 5 Million
Public Health Engineering Contracts exceeding Rs. 5 Million
Highways Contracts exceeding Rs. 10 Million

2)

1)

3)

4) Irrigation The clause would not apply

5) Housing and Physical Planning Contracts exceeding Rs. 5 Million

The clause may be adopted in contracts of smaller amount wherever so directed by the Vice Chancellor.

Clause 21

Work to be open to inspection

Contractor or his responsible agent to be present

All works under or in the course of execution or executed in pursuance of the contract, shall at all-time be open to inspection and supervision of the Engineer-in-charge or his subordinate, and the contractor shall at all times during the usual working hours and at all other times for which reasonable notice of the intention of the Engineer-in-charge, his senior of his subordinate to visit the works shall have been given to the contractor, either himself be present to receive orders and instruction or have an agent, duly accredited in writing present for that purpose. Orders given to the contractor's agent shall be considered to have the same force as if they have been given to the contractor himself.

Clause 22

Giving of notices and Payment of fees

The contractor shall give all notices, and at his own cost pay all fees, required to be given or paid by any national or state statute, ordinance or other laws any regulation or by—laws of any local or other duly constituted authority in relation to the execution of the works or of any temporary works and by the rules and regulations of all public bodies and companies whose property or rights are affected or may be affected in any way by the works or any temporary works.

Compliance with statutes regulations etc.

The contractor shall conform in all respects with the provisions of any such federal, provincial and local statutes, ordinance or law as aforesaid and the regulations or by-laws of any local or other duly constituted authority, which may be applicable to the works, or to any temporary works and with such rules and regulations of Public Bodies and companies as aforesaid and shall keep the GCWUS indemnified against all penalties and liabilities of every kind for breach of any such statutes, ordinance or law, regulation of by-laws.

Payment of income tax and other taxes.

The contractor shall be responsible for the payment of all income tax, super tax and other Government or local taxes arising out of the contract, which shall not be reimbursed to him by the GCWUS and the rates and prices stated in the bid schedule shall be deemed to cover all such taxes.

Clause 23

Cost of bonds

The cost of various bonds to be entered into and executed between the contractor and the Engineer-in-charge shall be in all respects, at the expense of the contractor.

Clause 24

Change in the constitution of firm

In the case of tender by partners, any change in the constitution of the firm, joint venture, company or corporation shall be forthwith notified by the contractor to the Engineer-in-charge for his information.

Clause 25

Photographs and advertisements

Photographs of the works shall be taken by permission of the Engineer-in-charge. Only signs or other advertisement approved by the Engineer-in-charge may be displayed at or near the works. Photographs of the works shall not be published without prior written approval of the GCWUS, which shall not be unreasonably withheld.

ASSIGNMENT AND SUB-LETTING

Clause 26

Assignment

The contractor shall not assign the contract or any part thereof or any benefit or interest therein or there under without the prior written consent of the Engineer-in-charge.

Clause 27

Subletting

the contractor shall not sublet the works or any parts thereof except where otherwise provided by the contract, without the prior written consent of the Engineer-in-charge and such consent, if given, shall not relieve the contractor from any liability or obligation under the contract and he shall be responsible for the acts, defaults and negligence of any sub-contractor, his agents, servants or workmen as if they were the acts, defaults or neglects of the contractor, his agents, servants or workmen. Provided always that the provision of labour as a piece work basis shall not be deemed to be a subletting under this clause.

Clause 28

Quantity of material and workmanship and tests

All materials and workmanship shall be of the respective kinds described in the contract and in accordance with the instructions of the Engineer-in-charge and shall be subjected from time to time to such tests as the Engineer-in-charge may direct at the place of manufacture or fabrication or on the site or at all or any of such places. The contractor shall provide such assistance, instruments, machines, labour and material as are normally required for examining, measuring and testing any work and the quality, weight or quantity of any material used and shall supply samples of material before incorporation in the works for testing, as may be selected and required by the Engineer-in-charge.

Cost of samples

All samples shall be supplied by the contractor at his own cost if the supply thereof is clearly intended by or provided for in the specifications or bill or quantities but if not then at the cost of the GCWUS.

Cost of tests

The cost of making any test shall be borne by the contractor if such test is clearly intended by or provided for in the specification or bill of quantities and (in the cases only of a test under load or of a test to ascertain whether the design or any finished or partially finished work is appropriate for the purpose which it was intended to fulfill) is particularized in the specifications or bill of quantities in sufficient detail to enable the contractor to price or allow for the same in his tender.

4) If any test is ordered by the Engineer-in-charge which in either: -

- a) Not so intended by or provided for; or
- b) (in the cases above mentioned) is not so particularized; or
- c) Through so intended by or provided for is ordered by the Engineer-in-charge to be carried out by an independent person at any place other than the site or the place of manufacture or fabrication of the material tested.

Then the cost of such test shall be borne by the contractor if the test shows the workmanship or materials not to be in accordance with the provisions of the contract or the instructions of the Engineer-in-charge but otherwise by the GCWUS.

Clause 29

Cost of tests etc. not

provided for

Constructional material fittings, etc. to conform to representative samples approved by Engineer-incharge

Clause 30

Store to be supplied by Government

Before any construction material fitting is brought to the site of work, the contractor shall submit to the Engineer-in-charge representative samples of the material fitting, etc. he proposes to use. The samples after approval will be retained by the Engineer-in-charge in his custody the contractor shall be responsible for ensuring that materials and fittings, etc. conforming to such samples are used throughout the contract, failing which the material fittings, etc. will not be accepted and shall be removed forthwith from the site of work if so desired by the Engineer-in-charge.

If the specification or the estimate of the work provides for the use of any special description of material and equipment to be supplied from the Engineer-in-charge's store or if it is required that the contractor shall use certain stores to be provided by the Engineer-in- charge (such materials, stores and equipment and the prices to be charged therefore as hereinafter mentioned being so far as practicable for the convenience of the contractor but not so as in any way to control the meanings or effect of this contract specified in the schedule of memorandum hereto annexed), the contractor shall be supplied with such materials and stores as required from time to time to be used by him for the purpose of the contract only; and the value of the full quantity of materials and stores so supplied at the rates specified in the said schedule or memorandum may be set off or deducted from any sums due or to become due, to the contractor, under the contract or otherwise; or against or from the security deposit. All materials supplied to the contractor shall remain the absolute property of the Government, and shall not, on any account be removed from the site of works without the written permission of the Engineer-incharge, and shall at all times be open to inspection of the Engineer-incharge, any such material unused or in perfectly good condition at the time of the completion or termination of the contract shall be returned to the Engineer-in-charge 's store, if by a notice in writing under his hand he shall so require; but the contractor shall not be entitled to return any such materials unless with such consent, and shall have no claim for compensation on account of any such materials so supplied to him, as aforesaid being unused by him, or for any wastage in or damage to any such materials.

Clause 31

Actionandcompensation payable in cases of bad work.

If it shall appear to the Engineer-in-charge or to his subordinate in charge of the work, that any work has been executed with unsound, imperfect, or unskillful workmanship or that any materials or articles provided by him for the execution of the work are unsound, or of a quality inferior to that contracted for, or otherwise not in accordance with the contract the contractor shall on demand in writing from the Engineerin-charge specifying the work, materials or articles complained of notwithstanding that the same may have been inadvertently passed, certified and paid for, forthwith rectify, remove and reconstruct the work so specified in whole or in part, as the case may require, or as the case may be, remove the materials or articles so specified and provide material as originally contracted or articles at his own proper charge and cost, and in the event of his failing to do so within a period to be specified by the Engineer-in-charge in his demand aforesaid, then the Engineer-in-charge may rectify or remove and re-execute the work, remove and replace with others, the materials and articles complained of, as the case may be, by his own workman or by other contractor and recover from the contractor towards the cost thereof a sum equal to the sum actually incurred by the Engineer-in-charge (whose certificate as to the amount of the work shall be final and binding on the parties plus departmental charges on the amount so incurred equal to ten (10) percent or such small amount as the Engineer-in-charge (whose decision in writing shall be final) may decide, and deduct the same from any money due or that becomes due to the contractor under this contract or on any account whatsoever, due by Government to the contractor. Measures of rectification will be decided by the Engineer-in-charge and may include additional work necessary to strengthenor setright the unusual work carried out by the contractor.

Clause 32

Applications of labour laws and rules

Clause 33

injured workman or in case

of death to his relations.

Contractor liable for payment of compensation to

The contractor shall employ labour, provide all facilities and pay wages to his work people or employees in accordance with the labour laws or enactments relating thereto and rules framed there under, inforce from time to time.

In every case in which by virtue of the provision of section 12, sub section (1) of the workman's Compensation Act 1923, GCWUS is obliged to pay compensation to a workman employed by the contractor in execution of the work, GCWUS will recover from the contractor the amount of the compensation so paid and without prejudice to the rights of the GCWUS under section 12, sub section (2) of the said Act. GCWUS shall be at liberty to recover such amount or any part thereof, by deducting it from the security deposit or from any sum due by GCWUS to the contractor, whether under the contract or otherwise.

GCWUS shall not be bound to contest any claim made against under section 12, sub section (1) of the said Act, except on the written request of the contractor and upon his giving to the GCWUS full security for all costs for which GCWUS right become liable in consequence of contesting such claims.

Clause 34

Use of donkeys and other animal

No contractor shall use donkeys or other animals with breaching of string or thin rope. The breaching must be at least 75 mm wide and should be of tape (Nawar).

No animal suffering from sores, lameness or emaciation or which is

ii. immature shall be used on the work.

COMMENCEMENT, TIME AND DELAYS

Clause 35

Commencement of work

The contractor shall commence the work on the site within the period named in the memorandum after the receipt by him of an order in writing to this effect from the Engineer-in-charge and shall proceed with the same with due diligence and without delay, except as may be expressly sanctioned or ordered by the Engineer-in-charge or be wholly beyond the contractor's control.

Clause 36

Time for completion

Subject to any requirement in the specification as to the completion of any portion of the works before completion of the whole, the whole of the works shall be completed within the time stated in the memorandum or such extended time as may be allowed under clause 37 thereof.

Clause 37

Extension of Time for completion

If by reasons of the amount of extra or additional work of any kind or variation of from, quality or quantity of the works or any part thereof ordered by the Engineer-in-charge or on the ground of his having been unavoidable hindered in the execution of the work or on any other ground or other special circumstances of any kind whatsoever, or any cause beyond the reasonable control of the contractor, the work is delayed or impeded or the contractor prevented from whether by the Engineer-in-charge or otherwise howsoever, or hindered in the execution or completion of the work or any part thereof, whether such delay or impediment or prevention or hindrance occurs before or after the time or extended time fixed for completion the contractor shall apply in writing to the Engineer-in- charge within thirty days of the date of such circumstances, the full and detailed particulars of the claim on account of which he desires an extension as aforesaid. The reasonable grounds shown therefore by the contractor are such as fairly to entitle the contractor to an extension of time for the completion of the work, authorize him from time to time in writing, either prospectively or retrospectively, such extension of time for the completion of the work or any part thereof, as may in his opinion be necessary or proper.

Clause 38

No work at night or on Sundays /Public Holidays

Subject to any provision to the contrary contained in the contract, none of the permanent work shall save as here in after provided be carried on during the night or on Sundays or public holidays without the permission in writing of the Engineer-in-charge save when the work is unavoidable or absolutely necessary for the saving of life or

property or for the safety of the works in which case the contractor shall immediately advise the Engineer-in-charge. Provided always that the provisions of this clause shall not be applicable in the case of any work which it is customary to carry out by rotary or double shifts.

Clause 39

Compensation for delay

The time allowed for carrying out the work as entered in the tender shall be strictly observed by the contractor. The work shall throughout the stipulated period of the contract be proceeded with all due diligence in accordance with the programme of work as approved by the Engineer-in-charge or any amended programme of work approved by the Engineer-in-charge from time to time (time and quality being deemed to be the essence of the contract on the part of the contractor) and the contractor shall pay as compensation an amount equal to one percent of the amount of contract, subject to maximum of 10% or such smaller amount as the Engineer-in-charge (whose decision in writing shall be final) may decide, on the amount of the estimated cost stated in item (b) of the memorandum of work annexed hereto for every day that the work remains un commenced or unfinished after the proper date.

Rate of progress

In order to ensure good progress during the execution of work the contractor shall be bound, in all cases in which time allowed for any work exceeds thirty days, to complete each part of the work or its component, as per programme of work or any revision or amendment to it approved by the Engineer-in-charge. In the event of the contractor failing to comply with this condition, without sufficient reasons acceptable to the Engineerin-charge, he shall be liable to pay as compensation an amount equal to one per cent or such smaller amount as the Engineer-in-charge (whose decision in writing shall be final) may decide on the estimated cost of the work as named in the item (b) of the memorandum hereto annexed for every day that the due quantity of work remains incomplete. Provided always that the entire amount of the compensation to be paid under the provisions of this clause shall not exceed ten percent of the estimated cost stated in item (b) of the memorandum of work annexed hereto.

funds

If the funds required for completion of contract are not provided within two years of the stipulated date of completion, contractor may ask for finalization of his contract. All recoveries due from contractor Compensation for inadequate (mobilization, secured advance, machinery hire charges, etc) will be made before finalization of contract.

CERTIFICATE OF COMPLETION

Clause 40

Certification of completion of work Without prejudice to the right of the GCWUS under any such clause(s) herein contained, as soon as in the opinion of the Engineer-in-charge, the works shall have been substantially completed and shall have satisfactory passes any final test that may be prescribed by the contract, the Engineer-in-charge will issue to the contractor a certificate of completion in respect of work, and the period of maintenance of work shall commence from the date of such

certificate, provided that the Engineer-in-charge may give such a certificate with respect to any independent part of the works before the completion of the whole of the works, and when any such certificate is given in respect of such a part of the works, such part shall be considered as completed and the period of maintenance of such part shall commence from the date of such certificate. Provided also that a certificate of completion given in accordance with the foregoing provisions of any part of the works shall not be deemed to certify completion of any ground or surface requiring reinstatement, unless such certificate shall expressly so state. Provided further that no such certificate shall be given nor shall the works or any or tis parts be considered to be complete until the contractor shall have removed from the premises on which the works or any such parts shall be executed, all scaffoldings, surplus materials of all kinds and rubbish, buildings and other construction material of all kinds and cleaned off the dirt from all woodwork, doors, windows, walls, floors, or other parts of any building or buildings, or road work and road structures, water supply, sewerage or drainage works, sanitary installation, gas and electric fittings, in, upon or about which the works are to be executed, or which he may have had possession for the purpose of the execution thereof, nor until the works shall have been measured by the Engineer-in-charge whose measurements shall be binding and conclusive against the contractor.

If the contractor shall fail to comply with the requirements of this clause as to the removal of scaffoldings, surplus materials of all kinds and rubbish as aforesaid and cleanings of dirt on or before the date fixed for the completion of the works, the Engineer-in-charge may at the expense of the contractor, remove such scaffoldings or surplus materials of all kinds and rubbish and dispose of the same as he thinks dirt, and clean off such dirt as aforesaid and the contractor shall forthwith pay the amount of all expenses so incurred, and shall have no claim in respect of any such scaffoldings or surplus materials of all kind as aforesaid, except for any sum actually realized by sale thereof.

ALTERATIONS, ADDITION AND COMMISSIONS

Clause 41

Alternation in specifications and drawings

Alternations omissions of substitution do not invalidate the contract

Extension of time in consequence of alterations

The Engineer-in-charge shall have power to make any alteration in, omission from, addition to, or substituted for, the original specification, drawing designs and instructions that may appear to him to be necessary or advisable during the progress of the work, and the contractor shall be bound to carry out the works in accordance with any instructions which may be given to him in writing signed by the Engineer-in-charge and such alternations, omission, additions or substitutions shall not invalidate the contract, and any altered, additional or substituted work which the contractor may be directed to do in manner above specified as part of the work, shall be carried out by the contractor on the same conditions in all respects on which he agreed to do the main work, and the same rates as are specified in the tender (bid schedule for the main work). The time for the completion of the work shall be extended in the proportion that the

altered, additional or substituted work bears to the original contract work and the certificate of the Engineer-in-charge shall be conclusive as to such proportion.

And, if the altered, additional or substituted work includes any item of work, for which no rate is specified in this contract, then such items of work shall be carried out at the item rates enforced at the time of receipt of tenders with reference to which the tender for the work was submitted by the contractor.

Rate of works not in schedule of rates, bid schedule or in the estimates If such altered, additional or substituted item(s) of work is not entered in the bid schedule or not available in MRS enforced at the time of receipt, then the contractor shall within seven days of the date of receipt of the orders to carry out the work inform the Engineer-incharge or the rate which it is his intension to charge for such items of work, and if the Engineer-in-charge does not agree to this rate, or the approval to this rate (or the negotiated rate, if any), is not communicated to the contractor within a period of thirty (30) days reckoned from the date of receipt by the Engineer-in-charge of the proposed rate, the Engineer-in-charge shall by a notice in writing be at liberty to cancel his order to carry out such item of work and arrange to carry it out in such a manner as he may consider advisable; provided always that if the contractor shall commence work or incur an expenditure in regard thereto, before the rate shall have been determined as lastly hereinafter mentioned, he shall do so athis own risk and cost.

No deviation from specification stipulated in the contract or additional items of work shall be carried out by the contractor unless the rate of the substituted, altered or additional items have been approved in writing failing which GCWUS will not be bound to entertain any claim on this account. The interpretation of the Engineer-in- charge in the event of any dispute due to any ambiguity in the specification or nomenclature shall be binding and final.

Clause 42

No compensation for alteration in or restriction of work to be carried out, if variation does not exceed 20% If at any time after the commencement of the work, the Engineer-in-charge shall for any reason whatsoever, not require the whole thereof as specified in the tender (bid schedule annexed hereto) to be carried out, or increase or decrease in the quantity of work included in the contract or omit any such work, or change the contract or quality or kind of any such work, or change the levels, lines position and dimensions of any part of the works, or require the contractor to execute additional work of any kind necessary for the completion of the work, the Engineer-in-charge shall give notice in writing of this fact to the contractor, who shall have no claim to any payment or compensation whatsoever on account of any profit or advantage which he might have derived from the execution of the work in full, but which he did not derive in consequence of the full amount of the work not having been carried out neither shall he have any claim for

compensation by reasons of any alteration having been made in the

original specification, drawings, designs and instructions which shall involve any curtailment or increase of the work, as originally contemplated; nor shall the contractor be entitled to any adjustment in the unit rate / price or amount of the contract, if the aggregate effect of all such alteration, additions omissions or adjustments (other than those arising out by reasons of price variation under clause 55 hereof) on completion of the whole of the works, does not exceed 20 percent of the sum named in paragraph 1 (one) of this tender.

Variation Exceeding 20%

If, on completion of the whole of the works, it shall be found that a reduction or increase greater than 20 percent of the sum named in paragraph 1 of the tender results from the aggregate effect of all increases, decreases omissions or adjustments (other than those arising out because of price variation under clause 55 hereof), as a result of the requirement of the Engineer-in-charge the amount of the contract price shall be adjusted by such sum(s) as may be determined by the Engineer-incharge and the contractor. In the event of disagreement, the Engineer-incharge shall fix such sum as shall, in his opinion, be reasonable and proper, regard being had to all materials

and relevant factors including the contractor's cost and over heads.

MAINTENANCE AND DEFECTS

Clause 43

The period of maintenance mentioned in item (i) of the memorandum hereto annexed shall be calculated from the date of completion of the works certified by the Engineer-in-charge in accordance with clause 40 hereof or in the event of more than one certificate having been issued by the Engineer-in-charge under the said clause, from the respective dates so certified, and in relation to the period of maintenance the expression the "work" shall be construed accordingly.

Period of Maintenance

The works shall at or as soon as practicable after expiration of the period of maintenance be delivered to the Engineer-in-charge in as good and perfect condition (fair wear and tear excepted) to the satisfaction of the Engineer-in-charge as that in which they were at the commencement of the period of maintenance, the contractor shall execute all such works of repair, amendment, reconstruction, rectification and making good of defects, imperfection, shrinkage, other faults as may be required of the contractor in writing by the Engineer-in-charge during the period of maintenance or within fourteen days after its expiration as a result of an inspection made by or

Executionofworkof repair etc.

2)

All such works shall be carried out by the contractor at his own expense, if the necessary thereof shall, in the opinion of the Engineer- in-charge, be due to use of materials

Cost of execution of works or repair etc. 3) or workmanship not in accordance with the contract or to

on behalf of the Engineer- in-charge prior to its expiration.

neglect or failure on the part of the contractor to comply with any obligation expressed or implied on the contractor's part under the contract. If in the opinion of the Engineer-in-charge such necessary shall be due to any other cause, the value of such work shall be ascertained and paid for, as if it were an additional work.

4)

Remedy of contractor's failure to carry out work required

If the contractor shall fail to do any such work as aforesaid, required by the Engineer-in-charge, the Engineer-in-charge shall be entitled to carry out such work by his own workmen or by other contractor(s) and if such work is a work which the contractor should have carried out at the contractor's own cost, shall be entitled to recover from the contractor towards the cost thereof a sum equal to the actual expenditure so incurred by the Engineer-in-charge (whose certificate as to the amount of the work shall be final and binding on the parties) and may deduct the same from any money due or that may become due to the contractor.

Clause 44

Contractor liable to make good damages and for any imperfection noticed during period of maintenance If the contractor or his work people, or servant shall break, deface, injure or destroy an part of a building in which they may be working or any building, road, road work, road structure, water supply, sewerage and drainage works, sanitary fitting and electric installation, fences, enclosures, water pipes, cables, drains, electric or telephone posts or any works, trees, grass or grass land, or cultivated ground contiguous to the premises on which the work, or any part of it is being executed, or if any damage shall happen to the work, while in progress from any cause whatsoever or any imperfections become apparent in it within the specified period of maintenance in item No.(i) of the memorandum hereto annexed after a certificate, final or otherwise of its completion shall have been given by the Engineer- in-charge as aforesaid, the contractor shall make the same good at his own expense, or in default, the Engineer-in-charge may cause the same to be made good by other workmen and deduct the expenses (of which the certificate of the Engineer- in-charge shall be final) from any sums that may then, or at any time thereafter may become due to the contractor, or from his security deposit.

ADVANCES TO CONTRACTORS

Clause 45

Secured advance on materials brought to site

Should the contractor, whose contract is for finished work require an advance on the security of material of imperishable nature brought by him to the site, the Engineer-in-charge shall assess the value of such materials and the contractor may be paid an advance upto an

amount not exceeding seventy-five percent (the decision of the Engineer-in• charge as to this percentage shall be final) of the value of the materials assessed by the Engineer-in-charge. The materials shall remain the property of the GCWUS and the contractor shall not remove it from the site without the written permission of the Engineer-in-charge. The contractor shall be responsible for any loss to the materials due to the contractor postponing the execution of the work or to the shortage of or misuse of the materials and against the expenses entailed for their proper watch and safe custody.

The recovery of the amount of such advance shall be made from the contractor's bill for the work done, as the materials are used in the work.

PAYMENTS

Clause 46

Bills to be on prescribed form

Clause 47

Bills to be submitted monthly

The contractor shall submit all bills on the form prescribed by the Engineer-in-charge to be had on application at the office of the Engineer-in-charge and the charges in the bills shall always be entered at the rates specified in the tender (bid schedule) or in the case of any extra work ordered in pursuance of the conditions and not mentioned or provided for the tender, at the rate hereinafter provided for such works.

The contractor shall submit each month on or before the date fixed by the Engineer-in-charge a bill, on the basis of measurements carried out by the contractor through his own staff, for all works executed in the previous month, and the Engineer-in-charge shall take or cause to be taken the requisite measurements for the purpose of having the same verified and the claim, as for as admissible adjusted, if possible, before the expiry of ten days from presentation of the bill subject to the condition laid down in item(s) of the memorandum of work. If the contractor does not submit the bill within the time fixed as aforesaid, the Engineer-in-charge may depute a subordinate to measure up the work in the presence of the contractor or otherwise and the Engineer-in-charge may prepare a bill from such measurements, which shall be binding on the contractor in all respect.

Clause 47-A

Payment of items with imbalance rates

If a contractor quotes such disproportionate rate in his tender which deviate from the rate provided in the technically sanctioned estimate, the payment of items whose rates are lower will be made at tendered rate(s) in full on the execution of items (s) but the payment of item whose rates are **higher** shall be made at the rates depicted in technically sanctioned estimate, on the execution of such items, the balance payment shall be withheld by the Engineer-in-

charge till the completion of the work of items for which low rates

have been quoted.

Clause 48

Deduction of security deposit

At the time of making any payment to the contractor for the work done under this contract, the Engineer-in-charge shall retain from the amount so payable to the contractor, the amount of security deposit at the percentage rate specified in item (d) of the memorandum of work annexed hereto. The earnest money of the contractor on execution of the contract, will however, be adjusted toward the amount of such security deposit to be retained from the amount of his first bill of the work done by him and payable to the contractor under this contract. All compensations of other sums of money payable by the contractor to the

All compensations of other sums of money payable by the contractor to the GCWUS under the terms of this contract may be deducted from the amount of his security deposit of the contract or from any sums which may be due or may become due to the contractor by the GCWUS on any account whatsoever, and in the event of his security deposit being reduced by such deduction, the contractor shall, within ten days thereafter, make good in cash any sum or sums which may have been deducted from his security deposit, or may be made good through additional deductions from his bill or dues.

Clause 49

Conversion of security depositintoprofitbearing securities.

If the contractor so desires and makes a written request to the Engineer-in-charge to the effect that the amount of security deposit retained from the bills of the contractor may be converted into the recognized form of profit bearing security at the cost of the contractor, the amount of, security deposit retained from bills of the contractor shall be deposited in any of the following banks: -

- 1) National Bank of Pakistan Ltd.
- 2) Habib Bank Ltd.
- 3) United Bank Ltd.
- 4) Muslim Commercial Bank of Pakistan Ltd.
- 5) Allied Bank of Pakistan Ltd.
- 6) The Bank of Puniab.

and pledged in the name of the Treasurer GCWUS.

Clause 50

a)

Refund of Security deposit.

The amount retained as security deposits shall not be refunded to the contractor before the expiry of six (6) months in the case of original works valuing up to Rs. 5 million and twelve 12 months or even more, as may be determined by the Engineer-in-charge with the prior approval of the Works Committee/Campus Management Committee GCWUS, in the case of works valuing above Rs. 5 million, after the issue of the certificate of completion of the work under clause 40 hereof by the Engineer-in-charge provided that in case the contractor is required by the Engineer-in-charge to rectify any imperfection, damage, defects or other faults in work, etc. during the period of maintenance, the security deposit shall not be refunded till the contractor has fulfilled his obligations under clause 43 and 44 hereof to the satisfaction of the Engineer-in-charge.

Should the contractor so apply in writing to the Engineer-in-charge
the amount of security deposit will be refunded to the contractor three
(3) months after the issue of certificate of completion of work

by the Engineer-in-charge under clause 40 subject to the production of bank guarantee from a scheduled bank in Pakistan to the satisfaction of and in the form suitable to the Engineer-in-charge, for the same amount covering the balance of period of maintenance, to the effect that the contractor shall fulfill his obligations under clause 43 and 44 of the contract.

Subject to the conditions stipulated in sub-clause (a) of this clause, in the case of contractors for maintenance and repair works, the security deposits would be refunded to the contractor after the expiry of three (3) months of the issue of certificate of completion of work by the Engineer-in-charge.

Clause 51

Payment on intermediate certificate to be regarded as advance.

The contractor shall on submitting the bill be entitled to receive a monthly payment proportionates to the part thereof then approve and passed by the Engineer-in-charge, subject to the condition laid down in item(s) of the memorandum, whose certificate of such approval and passing of the sum so payable, shall be final and conclusive against the contractor. But all such intermediate payments shall be regarded as payment by way of advance against the final payment only, and not as payment for work actually done and completed and shall not preclude the requiring of bad, unsound, imperfect or unskillful work to be removed and taken away and reconstructed, or re-erected or be considered as an admission of the due performance of the contract, or any part thereof in any respect, or the accruing of any claim: nor shall it conclude, determine, or affect in any way the power of Engineer-in-charge, under these conditions or any of-them as to the final settlement and adjustment of the accounts or otherwise, or in any other way vary or affect the contract

Clause 52

Final bill to be submitted within. one month

The final bill shall be submitted by the contractor within one month of the date fixed for completion of the works, otherwise the Engineer-in-charge's certificate of the measurement and of the total amounts payable for the works accordingly, shall be final and binding on all parties.

Clause 53

Procedure for payment to firms

The department may refuse or suspend payment on account of a work when executed by a firm, or by a contractor on described in their tender as a firm, unless receipts are signed by all the parties, or one of the partners or some other person producing power of attorney enabling him to give actual receipts on behalf of the firm.

Clause 54

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

VARIATION IN PRICES OF SPECIFIED MATERIALS

Clause 55

Where any variation (increase or decrease), to the extent of 5% or more,

in the price of any of the item mentioned in sub-clause (2) below takes place after the acceptance of tender and before the completion of contract, the amount payable under the contract shall be adjustable to the extent of the actual variation in the cost of the item concerned.

No price variation under the clause shall be admissible except in respect of the following items: -

- i. Cement
- ii. Steel
 - a) M. S Bars (plain and deformed)
 - b) M.S. sections.
 - c) High Tensile steelwire.
 - d) M.S and G.I.Pipes,
- iii. Asbestos Cement Pipes.
- iv. P.V.C. Pipes.
- v. R.C.C/P.C.C. Pipes.
- vi. Bitumen.
- vii. High Speed Diesel.
- viii. Bricks
 - a. Bricks
 - b. Tiles
 - c. Gutka
- ix. Stone aggregate
 - a. Stone metal for sub base.
 - b. Stone metal foe base course.
 - c. Crushed bajjri.

x. labour

The base price for the purposes of calculation of the price variation shall be the price prevalent in the month during which the last day of the submission of tenderfalls.

The price variation under this clause shall be worked out on the basis of the price of the particular item prevalent in a particular District on first day of each month as per price list of such manufacturers or suppliers at such places as are notified by the Finance Department from time to time. The prices of the manufacturer or supplier at the place(s) so notified shall be applicable to the particular District or the entire Punjab (where district wise list of manufacturers or suppliers has not been notified).

If no notification in respect of any of the item mentioned in sub-clause

(2) is issued under sub-clause (4) no price variation shall be admissible in respect of that item during that month.

The amount payable or deductible in respect of items No.(i)to(x) of sub-clause (2) shall be calculated on the basis of the quantity of the item actually consumed on the work during the month.

- The amount payable or deductible in respect of item No.(v) of sub clause
 (2) shall be calculated on the basis of the actual quantity of cement and steel bars used in the manufacture of the pipes during the month.
- 8) No escalation shall be allowed to the contractor in respect of the period extended for the completion of the work due to his own fault.
- 9) If, under the existing codal rules, secured advance is paid on all or any of the imperishable items mentioned at (ii) to (v) &(vii) to (ix) in sub-clause (2) above, no price variation shall be admissible on such item(s) in respect of the quantity or quantities for which secured advance has been paid to the contractor.

The increase or decrease in the contract price subsequent to any increase or decrease in the cost of high speed diesel shall be calculated from the increase or decrease in the basic price of high speed diesel using the following formula:

Increase or decrease = a x VOW x (CPD-BPD)/BPD in contract price. Where:

VOW= the value of the work for which payment has been certified by the Engineer-in-charge, executed subsequent to such increase or decrease in the Basic Price as shall be obtained by applying the approved unit rates and prices entered in the measurement book.

CPD= Current price of high speed diesel, and BPD= Basic price of high

speed diesel.

Factor a=0.15 for Highway / Road works &

a=0.07 for Buildings and R.C.C structures &

a=0.07 for Irrigation Works

The increase or decrease in the contract price subsequent to any increase or decrease in the cost of labour shall be calculated from the increase or decrease in the basic price of labour using the following formula

Increase or decrease=B x VOW x (CLR-BLR) / BLR in contract price. Where:

VOW= the value of the work for which payment has been certified by the Engineer-in-charge, executed subsequent to such increase or decrease in the Basic Price as shall be obtained by applying the approved unit rates and prices entered in the measurement book.

CLR= Current labour rates for unskilled worker (as published by Bureau of Statistics).

BLR= Basic labour rates of unskilled worker on the date of receipt of tenders (as published by Bureau of Statistics)

Factor B=0.15 both for building & road works &

Factor B=0.15 for Irrigation works

CLAIMS OF CONTRACTOR

Clause 56

Bills to be submitted monthly

The contractor shall deliver in the office of the Engineer-in-charge on or before the 10th day of every month during the continuance of the work covered by this contract a return in such form as the Engineer- in-charge may from time to time prescribe showing details of any rate, amount and work claimed as extra, and such return shall also contain the value of such work which the contractor may consider himself to be entitled upto the end of the previous month, which value shall be based upon the rates and prices mentioned in the contract (bid schedule) or the rate determined pursuant to clause 41 hereof. The contractor shall include in such monthly returns particulars of all claims of whatsoever kind and howsoever arising, which at the date thereof he has or may claim to have, against the Engineer-in-charge under or in respect of, or in any manner arising out of the execution of the works, and the contractor shall be deemed to have waived all claims not included in such return and will have no right to enforce any claim not so included, whatsoever be the circumstances.

Clause 57

Claims for payment of extra ordinary nature

No claim for payment of extra ordinary nature, such as claim of a bonus for extra labour employed in completion of the work before the expiry of the contractual period at the request of the Engineer-in -charge or claim for compensation where the work has been temporarily brought to a standstill through no fault of the contractor, shall be allowed, unless and to the extent that the same shall have been expressly sanctioned by the GCWUS.

Clause 58

Timelimit for unforeseen claims

Clause 59

Claim for compensation for delay in the execution of work

Under no circumstances whatsoever shall the contractor be entitled to any compensation on account of the contract unless the contractor shall have submitted claim in writing to the Engineer-incharge within one month of the cause of such claim occurring.

No compensation shall be allowed for any delay in execution of the work on account of water standing in borrow pits or compartment. The rates inclusive for hard or rocky soil, excavation had, sub soil water or water standing in borrow pits, and no claim for extra rate shall be entertained, unless expressly verified by Engineer-in-charge and confirmed by Works Committee/Campus Management Committee GCWUS.

REMEDIES AND POWERS

Clause 60

Action when whole of security deposit is forfeited

Inany case in which under any clause or clauses of the contract, the contractor shall have rendered himself liable to pay compensation amounting to whole of the security deposit or in the opinion of the Engineer-in-charge has abandoned the contract, or is not executing the works in accordance with the contract or is presently or flagrantly neglecting to carry out his obligations under the contract, or if the contractoremploys any employed the GCWUS in defiance to the provisions of clause 32 thereof, the Engineer-in-charge on behalf

of the GCWUS, may, after giving fourteen days notice in writing to the contractor, rescind the contract (of which rescission notice in writing to the contractor under the hand of the Engineer-in-charge shall be conclusive evidence and in which case the security deposit of the contractor, shall standforfeited, and be absolutely at the disposal of GCWUS. And in case the contract shall be rescinded under the provisions aforesaid):-

The contractor shall have no claim to compensation for any loss sustained by him by reasons of his having purchased or procured any materials, or entered into any engagement, or made any advances on account of or with a view to the execution of the works or the performance of the contract.

The contractor shall not be entitled to recover, or be paid any sum for any work actually performed under this contract, unless and until the Engineer-in-charge will have certified in writing. The performance of such work and the value payable in respect thereof, and he shall only be entitled to be paid the value so certified, after deducting there from the amount of aforesaid compensation and other charges duly ascertained and certified by the Engineer-in- charge to be payable by the contractor. But if such sum payable by the contractor for any losses, compensation or any other charge shall exceed the sum for any work actually performed under the contract and certified by the Engineer-in-charge, the amount of such excess shall be deemed a debt due by the contractor to the GCWUS and shall be recovered accordingly.

Clause 61

Work at the risk and expense of the contractor

Inevery case in which the contract should be rescinded under clause 60 hereof and in the opinion of the Engineer-in-charge such work should be done at the risk and expense of the contractor without thereby avoiding the contract or relieving the contractor from any of his obligation or liabilities under the contract or affecting the rights and powers conferred on the GCWUS or the Engineer-in-charge by the contract, the Engineer-in-charge on behalf of the Government, after giving fourteen days notice in writing to the contactor, shall have powers to adopt any of the following courses, as may in the opinion of the Engineer-in-charge be desirable:

To measure up the work of the contractor and to take such part thereof, as shall be executed out of his hands and to give it to another contractor to complete, in which case any expenses which may be incurred in excess of the sum which would have been paid to the original contractor, had the whole of the work been executed by him (of the amount of which excess, the certificate in writing of the Engineer-incharge shall be final and conclusive) shall be borne and paid by the original contractor, and may be deducted from any money due to him by the GCWUS, under the contract or otherwise, or from his security deposit or from the value of the performance security given by the contractor under clause 7 hereof.

To employ labour paid by the department and to supply materials or supply/arrange tools and plants to carry out the works or any part of the works, debiting the contractor with the cost of the labour and the price of the materials and cost of supply/arrangement, operation and maintenance of tools and plants of the amount of which cost and price, a certificate of the Engineer-in-charge shall be final and conclusive against the contractor, plus departmental charges on the amount so incurred equal to ten percent or such smaller amount as the Engineer-in-charge (whose decision in writing shall be final) may decide, and crediting him with the value of the work done, in all respects, in the same manner and at the same time and rates, as if it had been carried out by the contractor under the terms of his contract, the certificate of the Engineer-in-charge as to the value of the work done shall be final and conclusive against the contractor.

In the event of any of the above courses mentioned in this clause being adopted by the Engineer-in-charge, the contractor shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials, or entered into any engagement, or made any advances on account of, be with a view to, the execution of the works or the performance of the contract.

Clause 62

Contractor remains liable to pay compensation if action is not taken under clauses In any case in which any of the powers, conferred upon the Engineer-in-charge by clause 60 or by pare (a) of clause 61 hereof, shall have become exercisable and the same shall not be exercised, the non-exercise thereof shall not constitute a waiver of any of the conditions hereof, and such powers shall not withstanding be exercisable in the event of any future case of default by the contractor for which, by any clause or clauses hereof he is declared liable to pay compensation amounting to the whole of his security deposit and the liability of the contractor for past and future compensation shall remain unaffected.

Power to take possession or require removal of or sell contractor's plant etc.

In the event of the Engineer-in-charge putting in force either of the power vested in him under clause 60 or para (a) of the preceding clause, he may, if he so desires, take possession of all or any tools,, constructional plants, materials and stores, in or upon the works, or the site thereof, or belonging to the contractor, or procured by him and intended to be used for the execution of the work or any part thereof, paying or allowing for the same in account at the contract rates, or, in case of those not being applicable at current market rates to be certified by the Engineer-in-charge whose certificate shall be final otherwise the Engineer-in-charge, may by notice in writing to the contractor or his clerk of the works, foreman or other authorized agent, require him to remove such tools, construction plants, materials, or stores from the premises (within a time to be specified in such notice) and in the event of the contractor failing to comply with any such requisition, the Engineer-incharge may remove them at the contractor's expense or sell them by auction or private sale on account of the contractor and at his risk in all respects and the

Certificate of the Engineer-in-charge as to the expenses of any such removal, and the amount of the proceeds and expenses of any such sale, shall be final and conclusive against the contractor

Clause 63

Contract may be rescinded and security deposit forfeited for subletting, bribing or if contractor becomes insolvent If the contractor shall, in defiance of the Engineer-in-charge's instructions to the contrary or without his written approval, assign or sublet his contract or attempts to do so; or become insolvent, or commence any insolvency proceedings or make any composition with his creditors, or attempts so to do; or if any bribe, gratuity, gift, loan prerequisite, reward or advantage, pecuniary or otherwise, shall either directly or indirectly be given, promised or offered by the contractor, or his servants or agents to any way relating to his office, or employment; or if any such officer or person shall become in any way directly or indirectly interested in the contract, the Engineer-in- charge may thereupon by notice in writing rescind the contract, and the security deposit of the contractor shall thereupon stand forfeited and be absolutely at the disposal of GCWUS and the same consequence shall ensue as if the contract had been rescinded under clause 60 hereof and in addition to the contractor shall not be entitled to receive or be paid for any work therefore actually performed under the contract.

Clause 64

Deduction of amount due to Govt, on any account whatsoever to be permissible from any sums payable to the contractor Any excess payment made to the contractor inadvertently or otherwise, under this contract or on any account whatsoever, and any other sum found to be due to the GCWUS by the contractor in respect of this contract, or any other contract or work order, or on any account whatsoever, may be deducted from any sum whatsoever payable by GCWUS to the contractor, either in respect of this contract or any work order or contract, or on any other account by any other department of the GCWUS/Government; or recovered from the contract or as arrears of land revenue.

SETTLEMENT OF DISPUTES

Clause 65

Procedure in disagreement.

In the event of any disagreement between the Engineer-in-charge and the contractor arising out of the contract, the matter shall first be referred to the Works Committee/Campus Management Committee GCWUS for decision who shall, after making such enquiries, as he may deem fit, give its decision in writing not later than three months after the reference is made to him. The period for decision of the case by the Works Committee/Campus Management Committee GCWUS may, however, be extended by the Vice Chancellor, GCWUS under special conditions according to the circumstances, justification, available in each case. The contractor shall forthwith give effect to the decision of the Works Committee/Campus Management Committee GCWUS and shall proceed with due diligence, whether arbitration is intended or not.

Contractor dissatisfied with the decision of Works Committee GCWUS

If the contractor be dissatisfied with the decision of the Works Committee/Campus Management Committee GCWUS or if its decision is not forthcoming within the stipulated or extended period/periods and desires arbitration under

Increase in amount of claim once preferred not allowed

the arbitration clause as hereinafter provided, he shall give notice in writing of such arbitration intention to Vice Chancellor within a period of twenty eight days of the receipt of the Works Committee/Campus Management Committee GCWUS design or in case no decision is given, at the end of the period or periods within which the Works Committee/Campus Management Committee GCWUS was to give its decision. The said notice shall contain the cause of action, material facts of the case and relief sought, failing which the decision of the Works Committee/Campus Management Committee GCWUS shall become final, conclusive and binding, and the contractor shall be deemed to have forfeited or departed from the claim in excess of that allowed by the Works Committee/Campus Management Committee GCWUS. The subsequent inflation/increase in the amount of claim once preferred in the said notice shall not be allowed nor shall any other claim in respect of the same work be entertained from the contractor at any later stage.

Reference to arbitration

A reference to arbitration shall be made by the contractor in writing not later than three months after the completion of the work. Failure to make such a reference within this period shall be deemed to mean that the contractor has waived all claims in respect of all disputes.

Disputes for arbitration limited

Disputes which may be referred to arbitration shall be limited to: -

- Any question, difference, or objection, whatsoever which shall arise in any way, connected with or arising out of the contract or/and
- ii. The meanings of the operation of any part of the contract;
- iii. The rights, duties and liabilities of either party to the contract; or/and
- iv. Whether the contract should be terminated or has been rightly terminated and as regards the rights, and obligations of the parties as a result of such termination. Provided that those matters for which provision has been made in the contract for final and binding decision by the Engineer-in- charge shall be excluded from arbitration.

The venue of arbitration shall be in GCWUS.

Arbitration

b)

- In the event of any dispute arising in accordance with the limitations provided in sub-clause (a) of this clause, the same shall be referred to the sole arbitrator, i.e., Vice Chancellor GCWUS. The decision of the sole arbitrator in such case shall be final and binding on the parties concerned.
- In the case of dissatisfaction with the decision of the sole arbitrator, the case shall be referred to the Syndicate for judgment. The decision of the syndicate, as the case may be shall be final and binding on the parties concerned. Where the matter involves claim for the payment of recovery or deduction of money only, the amount, if any, awarded in the arbitration shall be recoverable in respect of the matter so referred.

CONSTRUCTION OF STUDENT SERVICE CENTER, GC WOMEN UNIVERSITY, SIALKOT. **SUMMARY OF COST** 1st BI-ANNUAL-2022 (1st JANUARY-2022 to 30th JUNE -2022) DISTRICT SIALKOT Sr. **DESCRIPTION AMOUNT** No. 1 **Old Principal Office SCHEDULED ITEMS CIVIL WORKS** i Rs. ii PUBLIC HEALTH WORKS Rs. iii **ELECTRIC WORKS** Rs. UTILITY CONNECTIONS (L.S) 500000 iν Rs. Rs. SCHEDULED ITEMS Total (1) Non Schedule i **CIVIL WORKS** Rs. ii PUBLIC HEALTH WORKS Rs. **ELECTRIC WORKS** iii Rs. Non Schedule item Total (2) Rs. **Total Amount of Scheduled & Non-Scheduled Items** Rs. (1+2)Add 5% P.R.A of Total Amount (1+2) Rs. 1,726,268 Rs. **Approved CONTINGENCIES cost of Total Amount Grand Total of Amount** Rs.

CONSTRUCTION OF STUDENT SERVICE CENTER, GC WOMEN UNIVERSITY, SIALKOT.

B.O.Q

CIVIL WORKS

MRS, 1ST BI-ANNUAL-2022 (1st JAN-2022 to 30th JUN-2022) DISTRICT SIALKOT

Sr. No.	Item No.	Description of Item	Unit	Qty	Rate	Amount
		Schedule Item civil works				
1	C-4/13	Dismentling brick work in lime or cement mortar.	%Cft	4500.0		
2	C-4/20	Dismantling cement concrete reinforced, separating reinforcement from concrete, cleaning and straightening the same.	%Cft	3616.67		
3	C-4/19- c	Dismantling cement concrete 1:2:4 plain.	%Cft	920.5		
4	C-4/19- a	Dismantling cement concrete plain 1:4:8	%Cft	1845.0		
5	C-4/22- b	Dismantling 2nd class tile roofing	%Sft	11180.0		
6	C-4/32 - a	Removing door with chowkat.	Each	9.0		
7	C-4/32 - b	Removing windows and sky lights with chowkat.	Each	5.0		
8	C-4/33	Removing ventilators and wooden sunshade, etc.	Each	3.0		
9	C- 3/21(b ii)	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m) By Excavator Ordinary soil	%0Cft	19947.7		
10	C-26/43	Spraying anti termite proofing by using liquid FMC Biflex 2.5%EC Mixing Ratio 1:50=137-Sft or using liquid MIRAGE Ali Akbar /RANGERS Auriga 5% SC Mixing Ability-HEXTAR Ratio 1:110=205-Sft or any other 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	16684.1		
11	C-6/5(i)	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):Ratio 1:4:8	%Cft	817.8		
12	C-6/3(b)	Cement concrete brick or stone ballast 1½ " to 2" (40 mm to 50 mm) gauge, in foundation and plinth:- (b) Ratio 1: 4: 8	%Cft	688.7		
13	C-6/6 (a)(iii) (3)	Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and other structural members other than those mentioned above not requiring form work (i.e. horizental in shuttering) complete in all respects:-Type C (nominal mix 1: 2: 4)	P.Cft	5204.0		
14	C-6/6 a- i (3)	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:- Type C (nominal mix 1: 2: 4), Ground floor	P.Cft	4299.8		

1	1		•	1	1	
15	C-6/6 a-	Reinforced cement concrete in roof slab, beams,				
	i (3)+d	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:- Type				
		C (nominal mix 1: 2: 4), add extra for First Floor.	P.Cft	3890.8		
16	C-6/6 a-	Reinforced cement concrete in roof slab, beams,				
	i	columns lintels, girders and other structural members				
	(3)+2xd	laid in situ or precast laid in position, or prestressed				
		members cast in situ, complete in all respects:- Type				
		C (nominal mix 1: 2: 4), add extra for 2nd Floor.	P.Cft	678.8		
17	C-6/6 a-	Reinforced cement concrete in roof slab, beams,				
	i (2)	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:- Type				
		B (nominal mix 1: 1.5: 3), Under Plinth Level	P.Cft	493.5		
18	C-6/6 a-	Reinforced cement concrete in roof slab, beams,				
	i (2)	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:- Type				
		B (nominal mix 1: 1.5: 3), Ground Floor	P.Cft	726.1		
19	C-6/6 a-	Reinforced cement concrete in roof slab, beams,				
	i (2)+d	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:- Type				
		B (nominal mix 1: 1.5: 3), add extra for First Floor.	P.Cft	731.5		
20	C-6/6 a-	Reinforced cement concrete in roof slab, beams,				
	i (2)+d	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:- Type				
		B (nominal mix 1: 1.5: 3), add extra for 2nd Floor.	P.Cft	279.7		
21	C-6/54	Providing and mixing super plasticizer (water reducing	1 .010	270.7		
	0 0/04	admixture) as defined in ASTM C-94 in order to				
		achieve the required consistancy / workablility				
		measured by the slump, used in the ratio of (0.05% to				
		1.00%) by weight of cement as proposed by the				
		designer etc complete in all respect.	P.Ltr	1887.00		
22	C-6/9(c)	Fabrication of mild steel reinforcement for cement	1	1007.00		
22	C-0/9(C)	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				
		· ·	%Kg	53976.2		
22	C-	bars):- Deformed bars (Grade-60)	∕or\y	55970.2		
23		Filling, watering, ramming earth under floors (with				
	3/15(i)	surplus earth foundation).	%0Cft	6649.2		
24	C-	Filling, watering and ramming earth under floors:-ii)				
	3/15(ii)	with new earth excavated from outside lead upto one				
	, ,	chain (30 m).	%0Cft	66477.6		
25	C-3/17	Transportation of earth all types when the total				
		distance, this rate will be paid inaddition to the				
		including the lead covered in the item of work, is more				
		than rate of earthwork, without deducting 1000 ft. (300				
		m) (Lead will be paid as per actual but not more than				
		5km)				
	а	upto ¼ mile (400 m).	0/ 004	66477.0		
	а		%0Cft	66477.6		
	L	for every 330 ft. (100 m) additional lead or part				
	b	thereof, beyond ¼ mile (400 m) upto one mile. (1.6	0/ 004	00477.0		
-		Km.)	%0Cft	66477.6		
		for every ¼ mile (400 m) additional lead or part				
	С	thereof, beyond one mile (1.6 Km.) upto 5 mile (8	0/001	00.1== =		
	0	Km).	%0Cft	66477.6		
26	C-7/30	Supplying and filling sand under floor; or plugging in				
		wells.	% cft	6895.45		
27	Ch 3/ 24	Compaction of earthwork (soft, ordinary or hard soil) :-				
	b (II)	Compaction by rolling with animal driven roller/hand	%0cft	66477.63		

		rammed:ordinary soil			
28	C-10/3	Providing, laying, watering and ramming brick ballast 1½" to 2"(40 mm to 50 mm) gauge mixed with 25% sand, for floor foundation, complete in all respects.	%Cft	3592.3	
29	C-6/5(f)	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):(f) Ratio 1: 2: 4	%Cft	1987.6	
30	C-6/3(d)	Cement concrete brick or stone ballast 1½ " to 2" (40 mm to 50 mm) gauge, in foundation and plinth:- (d) Ratio 1: 6:12	%Cft	212.3	
31	C- 10/15(e)	Providing and laying topping of cement concrete 1:2:4,including surface finishing and dividing in panels:-(e) 2"(50 mm) thick	%Sft	440.5	
32	C- 10/15©	Providing and laying topping of cement concrete 1:2:4,including surface finishing and dividing in panels:-(c) 1½" (40 mm) thick	%Sft	1132.5	
33	C-7/4(i)	Pacca brick work in foundation and plinth in Cement,sand mortar. Ratio 1:6	%Cft	4484.7	
34	C-7/5(i)	Pacca brick work in ground floor cement, sand mortar Ratio 1:5	%Cft	3334.6	
35	C-7/5(i)	Pacca brick work in Ground floor cement, sand mortar Ratio 1:4	%Cft	333	
36	C-7/5(i)	Pacca brick work in First floor cement, sand mortar Ratio 1:5	%Cft	2774.5	
37	C-7/5(i)	Pacca brick work in First floor cement, sand mortar Ratio 1:4	%Cft	1113	
38	C-7/5(i)	Pacca brick work in Second floor cement, sand mortar Ratio 1:5	%Cft	264	
39	C- 11/11(b)	Cement plaster 1:5 upto 20' (6.00 m) height:- b) ½" (13 mm) thick	%Sft	14524.1	
40	C- 11/11(c)	Cement plaster 1:5 upto 20' (6.00 m) height:- c) 3/4" (20 mm) thick.	%Sft	7506.7	
41	C- 11/9(c)	Cement plaster 1:4 upto 20' (6.00 m) height:- c) 3/4" (20 mm) thick.	%Sft	12390.5	
42	C- 11/10(b)	Cement plaster 3/8" thick under soffit or R.C.C. roof slab only upto 20' heigh ratio 1:3.	%Sft	10181.7	
43	C- 6/33(a- ii)	Providing and laying damp proof course of cement concrete 1:2: 4(using cement, sand and shingle), including bitumen coating :-(a) with one coat bitumen and one coat polythene sheet 500gauge ii) 2" thick (50 mm)	%Sft	277.01	
44	C- 13/9(i)	Bitumen coating to plastered or cement concrete surface:-i) 20 lbs. per 100 Sft. (9.07 Kg per Sq.m)	%Sft	475.2	
45	C- 26/37(ii)	Supplying and laying polythene sheet over D.P.C. under floors and on roofs, etc.ii)500 gauge (.005" thick)	P.Sft	4907.1	
46	C- 13/32A (a-i,ii)	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: a) new surface: ii) Two coats.	%Sft	7862.97	
47	C-13/31 (a,b)	Preparing surface and painting with emulsion paint New Surface :- 3 Coats	%Sft	29251.81	
48	C-12/3 (iii)	Providing and fixing 1st class solid wood wrought joinery in panelled or panelled and glazed doors and windows of specified thickness with 1" thick solid wood panels with step and 1-1/2"x2-1/2" beadings all around the panels i/c the cost of Tower bolt and handles complete in all respect (Excluding the cost of sliding bolt,lock and chowkats (frame), etc.) as approved and directed by the Engineer Incharge Oak/Ash wood Door -1/2" thick (40 mm)	P.Sft	448.5	

49	C-13/7	French polishing complete:- on new work				
	а	The state of the s	0/ C #	907.0		
50	C-13/8	Versiehing wood work including clooping and	%Sft	897.0		
	(a+b+c)	Varnishing wood work, including cleaning and preparing surface. 3 coats.	0/ 0#	075.0		
51	C-13/5	Painting new surface:- c) Preparing surface and	%Sft	875.0		
	c(i+ii)	painting of doors and windows any type (including				
52	C-25/52	edges):- 3 coats (Chowkats)	%Sft	1189.45		
52	C-25/52	Providing and fitting all types of glazed aluminium windows of anodised bronze colour partly fixed and				
		partly sliding using delux sections of approved				
		manufacturer having frame size of 100 x 20 mm (4"x3/4") and leaf frame sections of 50 x 20 mm				
		$(2"x^3/4")$, 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	P.Sft	1412.2		
53	C-25/53	Providing and fixing Aluminum Fly screen comprising				
		of Fiber /Aluminum wire guaze (Malasian) fixed in aluminum frame of approved manufacturer brownze				
		Colour / 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.	P.Sft	706.1		
54	Ch-	Providing and fixing M.S. grill fabricated with MS	010	. 00.1		
	25/59 ii	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. (ii) 1/2" Squar Bars	P.Sft	1412.25		
55	C-12/50	Providing and fixing 1½" (40mm) thick solid flush door	1 .010	1412.23		
		shutter (Approved Factory Manufactured) with				
		commercial ply (5 mm thick) on both sides double pressed and deodar wood lipping 1½"x3/8" (40mm x				
		10mm) around shutter including chromium plated				
		fitting, iron hinges with aluminium kick plate 22 SWG	D C#	427 FO		
56	C-	on both sides & finger plate complete in all respect. Providing and fixing Vin board cabinet 3/4" thick with	P.Sft	437.50		
	12/58(iii	drawers 3"deep in Kitchen including termite proofing				
)	and polishing with synthetic enamel as specified, with handles hinges, screws etc., iii) 2' deep, without back				
		complete in all respects.	P.Sft	66.67		
57	C-12/21	Providing and fixing, approved quality mortice lock.				
			Each	20.00		
58	C-12/61 (iii)	P/F 3/4" dia heavy duty sliding bolt/handel lock of specified material i/c the cost of hardware complete in				
	(111)	all respect as approved and directed by the Engineer				
		Incharge. Brass 18" (450 mm) long	Each	20.00		
	C-	Providing and fixing auotomatic hydraulic operated door closer imported heavy duty complete in all				
59	12/67	respect as approved and directed by the Engineer				
	0.0/5	Incharge.	Each	20.00		
60	C- 9/5	Single layer of tiles 9"x4½"x1½" (225x113x40 mm) laid over 4"(100 mm) earth and 1" (25 mm) mud				
		plaster without Bhoosa, grouted with cement sand 1:3				
		on top of RCC roof Bhoosa, grouted with cement sand	%Sft	4432.0		
61	C- 9/45	1:3 on top of RCC roof bitumen coating sand blinded. Providing and Laying Insulation material of Extruded	/0 3 11	443Z.U		
		Polystyrene XPS in Rigid Insulation / Foam Board on				
		roof or walls, Density 32-38Kg/M compressive strength 250-400 kpa, R-value 5 per inch thickness				
		and wate obsorption (1% by volume, cell structure				
		clored cell) i/c cutting and placing in position. complete	%Sft	4432.0		

		in all respect. 1-1/2" thick			
62	C-9/15	Khuras on roof 2'x2'x6" (600 x 600 x 150 mm)	Each	6.0	
63		Providing and fixing 2" wide MS Chowkat			
		singel/double rebate made of 16 SWG MSsheet pressed/welded / supported with M.S. flat 1-1/4"x1/8"			
	C-	i/c 6"long M.S. Flat 1"x1/8"hold fasts (6-Nos) welded/ screwed, punching of lock hole covered with MS			
	12/60 ii	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.			
	a	10.50 " wide	P.Sft	437.50	
	b	5.5 " wide			
	Ch-	Providing and fixing 2'-9" high stair railing comprising	P.Sft	84.00	
	25/64	of non magnetic (304) Stain less steel 2" dia pipe			
		railing of 18 SWG welded with vertical posts of 2" dia stainless steel round/ Squar pipe @ 2-ft c/c fixed on			
64		alternate steps with 3" long steel screws and brass rawal plugs, 3-Nos diagonal stainless steel pipes of			
		1/2" dia passes through goties fixed on vertical post,			
		i/c stainles steel welding, fixing & polishing complete in all respects as approved and directed by the Engineer			
	Ob 0/40	Incharge.	P.Sft	212.23	
	Ch-9/48 ii	Providing and fixing false ceiling comprises of 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			
65		11/4" x 1"and 1 1/2" 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	P.Sft	2060 50	
	Ch-	Incharge. ii) 7.5mm thick Providing and fixing aluminium glazed partition of	P.311	2960.59	
	25/57	anodized bronze colour using section of M/s. Al-Cop/ Pakistan Cable having 2 mm thick Frame size D48-A,			
66		i/c 12 mm tinted TEMPERED glass with sand blasting			
		and edge polishing i/c the cost of tear resistance film, rubber gasket and hardware etc. complete in all			
		respect as approved and directed by the Engineer	P.Sft	256.00	
	Ch-	Incharge.(Floor hinge will be paid separately) Providing and fixing heavy duty 3 mm thick SS Plate,	P.SIL	256.00	
	12/68	die-cast metal auotomatic hydraulic operated door stopper			
		(Concealed floor hinge)			
67		embeded in floor i/c the cost of Top pivot hinge,hardware, cutting of floor			
		and making it good complete in all respect as			
		approved and directed by the Engineer Incharge.	Each	2.00	
	Ch-1/1	Carriage of 100 Cft. (2.83 cu.m) of all materials like stone aggregate, spawl, kankar lime (unslaked),			
68		surkhi, etc. or 150 Cft. (4.25 cu.m) of timber, by truck			
		or by any other means owned by the contractor. (239 Km)	%Cft	11672.44	

		Carriage of 100 Cft. (2.83 cu.m) of all materials like			
00	Ob 4/0	stone aggregate, spawl, kankar lime (unslaked),			
69	Ch-1/2	surkhi, etc. or 150 Cft. (4.25 cu.m) of timber, by truck or by any other means owned by the contractor. (5			
		Km) (malba, wastage)	%Cft	4483.90	
		Providing and laying superb quality Porcelain glazed tiles flooring of MASTER brand of specified size in			
	Ch	approved design,Color and Shade with adhesive/bond			
70	10/42 a ii	over 3/4"thick (1:3) cement plaster i/c the cost of sealer for finishing the joints i/c cutting grinding			
		complete in all respect as approved and directed by			
		the Engineer Incharge Full body Glazed tiles			
		600mmx 600 mm			
			Per sft	7123.64	
		Providing and laying superb quality Porcelain glazed tiles of Master brand, skirting/dado of specified size,			
71	Ch 10/42 a	Color and Shade with adhesive/ bond over 1/2"thick (1:2) cement plaster i/c the cost of and sealer for			
/ 1	ii	finishing the joints, cutting grinding complete in all			
		respect as approved and directed by the Engineer			
		Incharge. Full body Glazed Tile			
		600mm x600 mm	Danet	000.54	
		Providing and laying superb quality Ceramic tile floors	Per sft	609.54	
		of Master brand of specified size, Glossy/Matt/Texture			
72	Ch	of approved Color and Shade as per approved design with adhesive bond, over 3/4" thick (1;2) cement sand			
	10/24 i	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.			
		12"x18"/12"x24"/10"x24" /8"x24"/12"x36"	Per sft	1375.30	
		Providing and laying superb quality Ceramic tile floors			
		of Master brand of specified size, Glossy/Matt/Texture of approved Color and Shade as per approved design			
73	Ch 10/24 i	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.			
		12"x18"/12"x24"/10"x24" /8"x24"/12"x36"	Per sft	3388.21	
		Providing and laying 3/4" thick full width Prepolished Marble slab for Vanities / Shelves / Treads/Window			
	Ch	/Cills and floor , having Uniform texture (Spotless) with			
74	10/47 i	adhesive bond over 3/4" thick (1:2) cement sand mortor i/c the cost of matching sealer complete in all			
		respects as approved and directed by the Engineer			
		Incharge. China Verona			
		Providing and laying Prepolished Granite of specified	Per sft	251.71	
	Ch	thickness and shade of full width of approved quality			
75	Ch 10/50 i	laid with adhesive bond over 3/4" thick (1:2) cement sand mortor bed, complete in all respect as approved			
		and directed by the Engineer Incharge.			
		3/4" Thick	Per sft	249.14	
		Providing and laying 3/8" thick Prepolished Marble	. 5. 5.	0.71	
		skirting/risers having uniform texture (spot less) of size 24"x6" of approved quality and shade with adhesive			
76	Ch 10/46	bond over 3/4" thick (1:2) cement sand mortor			
	. 5, 10	complete in all respect i/c the cost of matching sealer to finish the joints as approved and directed by the			
		Engineer Incharge.			

		China Verona	Per sft	1328.50	182.20	
77	Ch-7/38 i	Providing and laying fair face Gutka cladding laid in (1:2) cement / red posso mortar having 1/4" thick groove finish i/c cost of 8 SWG wire in shape of 8 placed horizontally and vertically at 36" and 18" c/c respectively i/c cutting charges as per approved drawing excluding carriage charges complete in all respect as approved and directed by the Engineer Incharge. i. 2-1/4" x 2-1/4" x 9"	P.Sft	3828.39	162.35	
78	Ch- 26/45 (ii)	Supply and Erection of Shed consisting of 3 mm thick fiber glass sheet roof fixed / riveted with moulded curved frame comprising of 1-1/2"x1-1/2" 16-SWG MS box placed @ 2 ft C/C both sides and 1-1/2"x3" M.S box 16-SWG at front and back side welded on cantillever arch type MS pipe 3" dia arms welded with 3/8" thick and 8 " dia Main Post duly welded with 1/2" thick 1.5'x1.5' base plate and 4 no stiffeners of 1/2" thick MS sheet embeded in PCC 2'x2'x3' with 18" long nut bolts 1"dia i/c cost of foundation,cutting straightening assembling, bending as per drawing, welding / grinding of joints and painting three coats complete in all respect as approved by the Engineer Incharge.	P.Sft	112.00	480.25	
79	Ch 10/ 41-b	Providing and laying Tuff pavers, having 7000 PSI, crushing strength of approved manufacturer, over 2" to 3" sand cushion i/c grouting with and in joints i/c finishing to require slope . complete in all respect. (50% Grey / 50% Coloured) 60-mm thick	Per sft	4500.00	128.30	
80	Ch 6/ 51b (i)	Providing and fixing precast Edge Kerb Stone (4"to 6" thick), of 3500 PSI Compressive Strength, embeded in PCC 1:2:4 over lean concrete 1:4:8 etc complete in all respect With Painting 14" high	Per rft	270.00	365.85	
		Sub Total of MRS ITEMS			(A)	
81	Deducti on	D/D of Pacca Brick Work full size	No of bricks	36450.00	6.30	-229635
82	Deducti on	D/D of Pacca Brick Work.half Bats	No of bricks	24300.00	4.20	-102060
83	Deducti on	D/D of Brick Tiles roof. Full size	No of bricks	26832.00	5.58	-149722.56
84	Deducti on	D/D of Brick Tiles roof. Half size	No of bricks	17888.00	3.72	-66543.36
85	Deducti on	D/D Steel work Qty of dismantling of R.C.C per cft x 3.75 per kg	per Kg	6664.20	96.558	-643481.8236
		Total of DEDUCTION ITEMS			(B)	-1191442.744
		Total of MRS ITEMS (A-B)				
				1		

	CONSTRUCTION OF STUDENT SERVICE CENTER, GC WOMEN UNIVERSITY, SIALKOT.									
	B.O.Q									
	CIVIL WORKS (N.S.I)									
		MRS, 1ST BI-ANNUAL-2022 (1st JAN-2022 to	30th JUN-2	2022) DISTRIC	CT SIALKOT					
1	NSI	Providing and fixing UPVC Doors 38mm thickness i/c deluex matching color UPVC frame matt or glossy finish having color (white-Gray-Marble Gray-Oak Wood- Dard Oak Wood, Coffee Wood Honey Pine Wood-Mahagony-Marry Gold-Chocolate Brown-Honey Dew) i/c all accessories i/c mortice locks complete in all respect as approval by the Engineer Incharge.	P.Sft	126.00						
2	NSI	Providing and applying wall putty one coat on plastered surface to prepare the surface even and smooth complete in all respect and as approved and directed by the Engineer Incharge.	P.Sft	58503.63						
3	NSI	Providing and fixing metal mesh of 16 guage fixed with nails for concrete and bricks joint complete in all respect and as approved and directed by the Engineer Incharge.	P.Sft	2420.00						
4	NSI	Carriage of fair face Gutka 2-1/4" x 2-1/4" x 9" including hole distance of all typer road from patoki to site								
		Total of Non MRS ITEMS	P.Sft	3828.39						
	1	Grand Total of Civil Work	s							

CONSTRUCTION OF STUDENT SERVICE CENTER, GOVERNMENT COLLEGE WOMEN UNIVERSITY SIALKOT.

ENGINEER'S COST ESTIMATE

PUBLIC HEALTH WORKS

MRS, 1ST BI-ANNUAL-2022 (1st JAN-2022 to 30th JUN-2022) DISTRICT SIALKOT

	WIRS, 131 BI-ANNOAL-2022 (15t 3AN-2022 to 30th 30N-2022) DISTRICT SIALROT								
SR. NO	ITE M NO.	DESCRIPTION	UNIT	QTY	RATE (RS)	AMOUNT (RS)			
		Schedule item Civil work							
		SANITARY FIXTURES AND FITTINGS							
1	19/3	Providing and fitting Europeon Coupled set of Water Closet (WC) and flushing Cistern of PORTA brand (full size) i/c the cost of CP/rubber connection, thimble, seat cover and rawal bolts complete in all respects as approved and directed by the Engineer Incharge.	Each	10.00					
2	19/7 (i)	Providing and fixing stainless steel sink with drain board, size 120x60 cm (48"x24") including bracket set, waste pipe and waste coupling.coloured, with pedestal	Each	1.00					
3	19/2 3	Providing and fixing BATHROOM ACCESSORIES MASTER BRAND - the cost of hardwares etc complete in all respect as approved and directed by the Engineer incharge.							
	(I)	Plastic soap dish	Each	10.00					
4	12/4 6 b	Cutting to required size and fixing looking glass panes with wooden fillets and putty.	per sft	140.00					
5	19/1 6	Providing and fixing, chromium plated soap dish.	Each	10.00					
6	19/1 8	Providing and fixing, chromium plated toilet paper holder.	Each	13.00					
7	19/1 9	Providing and fixing, chromium plated towel rail:- i) 60 cm (24") long, and 2 cm (¾") dia.	Each	10.00					
8	19/3 5 (ii)	Providing and fitting "P" trap:ii) 10 cm (4") glazed.	Each	13.00					
9	19/3 6	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	3.00					
10	19/4 7 vii	Providing, fixing, testing and commissioning of μ -PVC (Unplasticized polyvinyl Chloride) Nikasi/waste pipe make of dadex /Popular/Beta/BBJ plain /socket ended conforming to code EN-1401 of specified SDR (Standard Dimension Ratio) including the cost of specials and Solvents complete in all respect as approved and directed by the Engineer Incharge. Type (SDR 32.5/SN-87.5"(200 mm)	P.Rft	185.00					

11	3/42 (i)	Earthwork excavation in open cutting for sewers and manholes as shown in drawings including shuttering and timbering, dressing to correct section and dimensions according to templates and levels, and removing surface water, in all types of soil except shingle, gravel and rock: - i) 0 ft. to 7.0 ft. (0 to 2.10 m) depth	1000 Cft	1,665.00	
12	3/24 (c)	Compaction of earthwork (soft, ordinary or hard soil) :- c) Ramming earthwork (all types of soil).	1000 Cft	1,665.00	
13	3/13 (a)	Rehandling of earthwork: a) Lead upto a single throw of Kassi, phaorah or shovel	1000 Cft	1,665.00	
14	19/3 1 (i)	Providing and fixing gun metal peet/gate valve (screwed):- i) 30 mm (1½") dia	Each	4.00	
15	19/3 1 (ii)	Providing and fixing gun metal peet/gate valve (screwed):-ii) 40 mm(1½") dia	Each	4.00	
16	19/7 v	Providing and fitting glazed earthen ware wash hand basin 56x40 cm (22"x16") including bracket set, waste pipe and waste coupling, etc. v) Under Counter Vanity Basin KITCHEN DUCT	Each	10.00	
17	27/1 (iv)	Supplying,fabrication and installation of duct using prime quality hot dipped G.Isheet metal (Z-275) of specified thickness including the cost of hangers,tees,bends,reducers,elbows,turning vanes and splitter etc coupled with jointing sealant,mounting supports @ 8ftc/c and smoke testing charges complete in all respects as approved and directed by the Engineer Incharge. (iv)22-SWG	Sft	180.00	
18	27/5 (ii)	Supply & Installation of foil faced round flexible duct made of PET (PolyetheleneTerephthalate) of specified size i/c the cost of insulation and supports as per drawings with all accessories and fittings complete in all respect as approved and directed by Engineer Incharge.	Sft	180.00	
19	19/5	Providing and fitting white glazed earthen ware water closet squartter type, with separate foot rest.			
20	19/3 0	Providing and fixing, chromium plated mixing valve, for wash hand basin, sink or shower.	Each Each	3.00 1.00	
21	19/5 2	Providing and fixing CP bath Room Set made of Sonex/Master/Faisal comprising of 3-No Tee 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.			
	ii	Lever Type Basin Mixer	Each	10.00	
	iii	Double Bib Cock	Each	13.00	
	iv	Open Type Wall Shower	Each	1.00	
	V	Muslim shower	Each	13.00	
	vi	Waste Coupling	Each	10.00	
	vii	Bottle Trap	Each	10.00	

22	Ch 19/4 8 b (i) Ch 19/4	Providing, fixing, testing and commissioning of μ-PVC (Unplasticized polyvinyl Chloride) Nikasi/ waste pipe Fittings make of dadex /Popular/Beta/BBJ conforming to code EN-1401 ncluding the cost of Solvents complete in all respect as approved and directed by the Engineer Incharge. (b) Multi-Trap (i) 4" dia Providing, fixing, testing and commissioning of μ-PVC (Unplasticized polyvinyl Chloride) Nikasi/ waste pipe Fittings make of dadex /Popular/Beta/BBJ conforming to code EN-1401 ncluding the cost of Solvents complete in all	Each	14.00	
	8 d (i)	respect as approved and directed by the Engineer Incharge. (d) Clean out (i) 4" dia	Each	4.00	
24	19/2 8	Providing and fixing chromium plated tee stop cock 15mm (½").	Each	35.00	
	Ch 23/4 7	WATER SUPPLY PIPES AND FITTINGS			
25		Providing, laying, testing and commissioning of POLYPROPYLENE RANDOM COPOLYMER (PPRC) water supply pipe made of (Dadex /Popular/ Beta / BBJ) 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) b) PN-20 pipe			
	iv	1 1/2" (40 mm) dia.	Rft	240.00	
	ii	1" (25 mm) dia.	Rft	480.00	
	i	3/4" (20 mm) dia.	Rft	520.00	
26	Ch 19/4 7	SOIL, WASTE, VENTILATING PIPES & FITTINGS			
		Providing, fixing, testing and commissioning of μ -PVC (Unplasticized polyvinyl Chloride) Nikasi/waste pipe make of dadex /Popular/Beta/BBJ plain /socket ended conforming to code EN-1401 of specified SDR (Standard Dimension Ratio) including the cost of specials and Solvents complete in all respect as approved and directed by the Engineer Incharge. Type (SDR 32.5/SN-8)			
	V	100 mm (4") dia.	Rft	600.00	
	iv	80 mm (3") dia.	Rft	550.00	
27	Ch 23/4 6	Providing and fixing handle valves 16bars or equivalent complete in all respects as approved by the engineer incharge.			
	ii	3/4 inch	Each	8.00	
	i	1/2 inch	Each	6.00	
		<u>GEYSER</u>			

28	19/5 5 (i)	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 i/c electricrod, safety valve (Ambassador/Canon) i/c cost of accessories & making connection complete in all respect as approved and directed by Engineer Incharge. (i) 15 Gal capacity	Each	6.00			
	TOTAL OF MRS ITEMS						
		Non Schedule item Civil work					
1	NSI	Providing and fixing, floor trap of PVC, including concrete chamber all round, and C.I. grating: (Master,sonex or Equivalent)	Each	12.00	1,094.00		
		MANHOLE					
2	NSI	Making of manhole size 3'x2-1/2'x3' brick work, plaster complete as requirment including RCC manhole cover 22" dia with Tee shape C.I frame complete in all respect as per engineer Incharge.	Job	5.00	39,509.46		
	TOTAL OF NSI ITEMS						
	GRAND TOTAL OF PUBLIC HEALTH WORKS						

CONSTRUCTION OF STUDENT SERVICE CENTER, GC WOMEN UNIVERSITY, SIALKOT.

B.O.Q

ELECTRICAL WORKS

		1ST BI-ANNUAL-2022 (01.01.2022 to 30.06.2022)	DISTRIC	T SIALI	KOT	
Sr. No	Item No.	Description	Unit	Qty	Unit Rate (Rs.)	Total Amount (Rs.)
1		WIRING IN CONCEALED CONDUITS				` '
i)		<u>Distribution board to Switch</u>				
		Wiring of light circuit from Distribution Board to switch, with				
		Three nos. single core 2.5 Sqmm PVC insulated 450/750 volts grade stranded copper conductor cables in				
		concealed PVC conduits (conduits partly shared) including				
		PVC conduit, and conduit accessories etc. Cable should				
		be of Newage, Fast cable, copper gate or equivalent and conduit should be of Solo,popular,easyfit or equivalent as				
		approved by engineer incharge				
		Supply and erection of single core PVC insulated copper				
	ch/24/1	38.1 conductor cables, in prelaid PVC pipe/M.S.				
а	0 (a(iii))	conduit/G.I pipe/wooden strip batten/wooden casing an capping/G.I. wire/trenches (rate for cables only):-				
		a) 250/440 volts, PVC insulated:				
		iii) 7/0.74 mm (7/0.029")	RMtr	900		
		Supply and erection of PVC pipe for wiring recessed in walls, including inspection boxes, pull boxes, hooks,				
b	ch/24/3	cutting jharries, and repairing surface, etc., complete with				
	(iii)	all specials.	. .	000		
ii)		iii) 25 mm i/d Switch to light point & point to point wiring	Rmtr	300		
")		Wiring from switch to light or fan point with 3 nos. single				
		core 1.5 Sqmm PVC insulated 450/750 Volts grade				
		stranded copper conductor cables in concealed PVC conduit including PVC conduit, Conduit				
		accessories,etc.(conduit partly shared).				
		Supply and erection of single core PVC insulated copper				
а	ch/24/1	conductor cables in prelaid PVC pipe/M.S conduit G.I pipe\wooden strip batten/wooden casing and capping/G.I				
а	0 (a(i))	wire/trenches (rate for cables only) i) Cost of 1x 1.5 mm				
		(3/0.029")	RMtr	4734		
		Supply and erection of PVC pipe for wiring recessed in walls,				
	ch/24/3	including inspection boxes, pull boxes, hooks, cutting				
b	(ii)	jharries,				
		and repairing surface, etc., complete with all specials. ii) 20 mm i/d	Rmtr	1578		
iii)		Switch to Switch	- AIIIU	1370		
		Wiring from switch to switch with 3 nos. single core 2.5				
		Sqmm PVC insulated 450/750 Volts grade stranded copper conductor cables in concealed PVC conduit				
		including PVC conduit, Conduit accessories,etc.(conduit				
		partly shared).				
		Supply and erection of single core PVC insulated copper				
_	ch/24/1	38.1 conductor cables, in prelaid PVC pipe/M.S. conduit/G.I pipe/wooden strip batten/wooden casing an				
а	0 (a(iii))	capping/G.l. wire/trenches (rate for cables only):-				
		a) 250/440 volts, PVC insulated:				
		iii) 7/0.74 mm (7/0.029")	RMtr	315		

b	ch/24/3 (iii)	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. iii) 25 mm i/d	Rmtr	105	
iv)		Distribution board to General Purpose (5A/13A) socket			
		Wiring of circuit from Distribution Board to 5A/13A ,230Volts with 3 nos. single core 2.5 Sqmm PVC insulated 450/750 Volts graded , 2&3 pin switched socket, stranded copper conductor cables in concealed PVC conduit, including conduit accessories, etc(conduit partly shared)			
а	ch/24/1 0 (a(iii))	Supply and erection of single core PVC insulated copper 38.1 conductor cables, in prelaid PVC pipe/M.S. conduit/G.I pipe/wooden strip batten/wooden casing an capping/G.I. wire/trenches (rate for cables only):- a) 250/440 volts, PVC insulated: iii) 7/0.74 mm (7/0.029")	RMtr	1200	
b	ch/24/3 (iii)	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. iii) 25 mm i/d	Rmtr	400	
v)		Socket to Socket			
		Wiring from 5 Amps, 2&3 pin socket to socket with 3 nos. single core 2.5 Sqmm PVC insulated 450/750 Volts grade solid or stanerd copper conductor cables in concealed PVC conduit including PVC conduit, Conduit accessories, etc complete. (conduit partly shared)			
a	ch/24/1 0 (a(iii))	Supply and erection of single core PVC insulated copper 38.1 conductor cables, in prelaid PVC pipe/M.S. conduit/G.I pipe/wooden strip batten/wooden casing an capping/G.I. wire/trenches (rate for cables only):- a) 250/440 volts, PVC insulated: iii) 7/0.74 mm (7/0.029")	RMtr	1764	
b	ch/24/3 (iii)	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. iii) 25 mm i/d	Rmtr	588	
vi)		Distribution board to 20Amps socket			
		Wiring of circuit from distribution board to 20A, 230Volts, DP switch with 3 nos. single core 6 Sqmm PVC insulated 450/750 Volts grade stranded copper conductor cables in concealed PVC conduit including PVC conduit, Conduit accessories, etc (conduit partly shared for A/Cs)			
а	ch/24/1 0 (a(v))	Supply and erection of single core PVC insulated copper conductor cables, in prelaid PVC pipe/M.S. conduit/G.lpipe/wooden strip batten/wooden casing an capping/G.l.wire/trenches (rate for cables only):- a) 250/440 volts, PVC insulated: vi) 7/1.63 mm (7/0.044")	RMtr	810	
b	ch/24/3 (iii)	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. iii) 25 mm i/d	Rmtr	270	

	ch/24/1 3-c(v)	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, 660/1100 volt non armoured cable:- v) 6 mm (7/0.044")	RMtr	125	
С	ch/24/3 (iv)	Supply and erection of PVC pipe for wiring recessed in wall including inspection boxes pull boxes, hooks, cutting jharries, and repairing surface, etc, complete with all specials i) Cost of 32mm	Rmtr	65	
vii)		Distribution board to PUMP connection			
С	ch/24/3 (iv)	Supply and erection of PVC pipe for wiring recessed in wall including inspection boxes pull boxes, hooks, cutting jharries, and repairing surface, etc, complete with all specials i) Cost of 32mm	Rmtr	35	
2		LT CABLES			
		Supply at site, installation, testing and commissioning of PVC insulated armoured copper conductor cable 600 / 1000 Volt grade (or otherwise mentioned in cable description) in prelaid conduits / trenches to be installed as per routes shown on drawings including cost of all necessary materials, connections, identification tags, cables lugs properly crimped at both ends for the following sizes complete in all respects. Actual length of cables to be installed shall be practically measured at site by the Contractor, duly authenticated by the Engineer before placing the order with the manufacturer, however, approximate length of cables are shown herewith. Payments shall be made as per actual length installed. Cable should be of Newage, Fast cable, copper gate or equivalent and conduit should be of Solo,popular,easyfit or equivalent as approved by engineer incharge			
i)	ch/24/1 3 (c-ix)	service connection, in prelaid pipe/G.I. wire/trenches, etc. (rate for cable only):- c) PVC insulated, PVC sheathed 4 core, 660/1100 volt non armoured cable:- ii) 19/1.63 mm (19/0.064")	R.Mtr	35	
ii)	ch/24/1 3 xv	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc. (rate forcable only):-c) PVC insulated, PVC sheathed 4 core, 660/1100 volt non armoured cable:- viii) 37/2.62 mm (37/0.103")	R.Mtr	125	
3		WIRING ACCESSORIES		.20	
	01 /2 ::	Supply at site, installation, testing and commissioning of the following wiring accessories, complete in all respects. Made of Phillips, legrand, or equivalent			
i)	Ch/24/ 30	Supply and erection of ceiling rose, bakelite	No.	38	
ii)	Ch/24/ 49	Supply and erection of 3/8" (10 mm) dia M.S. bar fan hook,placed at the time of casting of slab.	No.	38	
4 i\		GROUNDING SYSTEM			+
i)		Grounding Cables			

		Supply at site, installation, testing and commissioning of PVC insulated non armoured copper conductor cable 450/750 Volt grade (or otherwise mentioned in cable description) in prelaid conduits / trenches to be installed as per routes shown on drawings including cost of all necessary materials, connections, identification tags, cables lugs properly crimped at both ends for the following sizes complete in all respects. Actual length of cables to be installed shall be practically measured at site by the Contractor, duly authenticated by the Engineer before placing the order with the manufacturer, however, approximate length of cables are shown herewith. Payments shall be made as per actual length installed.			
		Made of Newage, fast cable, copper gate or equivalent as approved by engineer incharge			
а	ch/24/1 2(i)	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 660/1100 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):- i) 4 .00 mm sq (7/0.036")	R.Mtr	125	
b	ch/24/1 2(iv)	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 660/1100 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):- i) 16mm (7/0.064")	R.Mtr	40	
С	ch/24/1 2vii)	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 660/1100 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):-iv) 70 mm (19/0.083")	R.Mtr	40	
5		CONDUITS, PIPES, DUCT, CABLE TRAYS, FIXING			
3		CLAMPS AND FIXING ARRANGEMENTS Supply, installation, testing and commisiioning of following conduits laid under floor for telephone/ data cables, optical fiber cables, Sub main power cables & earth cables including all conduit accessories. The PVC conduits shall be laid under floor including chiseling and cutting of floor for required dimensions, laying of conduit, backfilling of remaining cavity with CC as specified for floor in that area, making good, complete in all respect. conduit made of solo, popular, easyfit or equivalent as approved by engineer incharge			
i)		PVC Conduit			
а	ch/24/6 (i)	Supply and erection of PVC pipe for wiring recessed in wall including inspection boxes pull boxes, hooks, cutting jharries, and repairing surface, etc, complete with all specials ii) Cost of 50mm	Rmtr	70	
b	ch/24/6 (iii)	Supply and erection of PVC pipe for wiring recessed in wall including inspection boxes pull boxes, hooks, cutting jharries, and repairing surface, etc, complete with all specials ii) Cost of 100mm	Rmtr	200	
ii)		Flexible Pipe			
		Supply, installation and connections of PVC insulated flexible conduit with nipples, check-nuts fixed on RCC slabs for the following sizes, these conduits shall be used to pass the cables from light and other points made on RCC slab to fixtures mounted at walls, recessed in false ceiling or as required as per site conditions. Approximate quantity is given, actual quantity shall be as per site requirements.		040	
а	ch/24/4	20 mm. dia. (3/4" dia)	R.Mtr	249	

	(ii)					I
6	. ,	DATA & TELE Communication				
i)		Telephone Points in Walls Outlet Boxes				
а	ch-	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.				
	24/3(iii)	iii) 25 mm i/d	Rmtr	168		
ii)		TV Point Wiring with RG-06 Coaxial cable.				
а	ch- 24/3(iii)	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. iii) 25 mm i/d	Rmtr	200		
7		Fire Alarm				
а	ch- 24/3(iii)	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. iii) 25 mm i/d	Rmtr	250		
8		CCTV				
i		<u>Camera cable</u>				
а	ch- 24/106	Supply, Installation and commissioning of wiring with 4-pair data Cable,23 AWG support 1 Giga @ 250 Mhz upto 100 meter UL/EN listed cable conforming IEEE 802.3 or equivalent, in prelaid conduit / cable tray from including all accessories, Make: Schneider / i-connect UK/3M Corning USA, complete in all respect as approved and directed by Engineer Incharge.	RMT R	252		
b	ch- 24/3(iii)	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. iii) 25 mm i/d	Rmtr	252		
9		For DATA cable.				
а	ch- 24/106	Supply, Installation and commissioning of wiring with 4-pair data Cable,23 AWG support 1 Giga @ 250 Mhz upto 100 meter UL/EN listed cable conforming IEEE 802.3 or equivalent, in prelaid conduit / cable tray from including all accessories, Make: Schneider / i-connect UK/3M Corning USA, complete in all respect as approved and directed by Engineer Incharge.	RMT R	3000		
b	ch- 24/3(iii)	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. iii) 25 mm i/d	Rmtr	3000		
10	, ,	AS ac Drain.				
а	ch- 24/3(iii)	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. iii) 25 mm i/d	Rmtr	300		
11		DISTRIBUTION BOARDS				
	l	DIG TRIBOTION BOARDO	1		1	1

					•	
		Supply at site, fabrication, installation, testing and commissioning of Distribution Board (DB), made of sheet steel 16 SWG, degreased and derusted, with 2 coats of antirust paint, 2 coats of powder coated paint of approved colour, protection classification IP-44, totally enclosed indoor floor mounting cubicle type in free standing design, with hinged door, handle including cost of all auxiliaries, internal wiring, designation lables on MCCBS, grounding bar suitable for system Voltage 415 V, 50 Hz, 3 Phase				
		and neutral bus bars of 99.9% electrolytic copper, including cost of cable terminal blocks wiring from breakers, brass cable glands, all accessories complete in all respects. All incoming and outgoing breakers shall be accessible only by opening the front door having further M.S. sheet cover gaskets shall also be provided where necessary. Panel should be compeltely made in certified factory. ie PEL, Green T & D, Mazcorp engineering or equivalent approved by engineer incharge				
		All MCCBs shall be suitable to operate without any derating at 40°C ambient temperature and shall be of one make only. The sides of MDB shall also have louvers at bottom and top on sides of panel for hot air exhaust, wire mesh etc. The back of the panel shall be lockable door instead of bolted and shall conform to single line diagram. item should be of ABB, Schneider or equivalent approved by engineer incharge				
i)		Main Distribution Board				
		P/F floor mounted Electric Panel board of required depth and size, fabricarted with 14SWG M.S sheet (Indoor/Outdoor Type), derusting, zinc Phosphated, finish with electro static powder coating in approved colour i/c the cost of Lock, Indication lights, thimbles, Copper Comb, Wiring, Netural & Earth Bar, glands, Current Transformers of specified capacity, Door Earthing, Brass glands, bus				
		bars,controles complete in all respects as approved and directed by the Engineer Incharge (Breakers will be Paid Separately). i) LT Switchboards a) 2.50 Ft deep				
	ch24- 91/I (a- i)	(i)300~600A (3.0x6'x2.5')	CFT	45		
	ch24/8 7-(a-x)	INCOMING Supplying ,Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN/SIEMEN/ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i/c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge. (x) 300-630 Amp(36 KA)	Nos.	1		
	ch24- 87/(a-ii)	OUTGOING Supplying ,Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN/SIEMEN/ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i/c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge. a) Tripple Pole (ii) 15-100 Amp (10 KA,15KA)	Each	9		

1 1			l I		1	l I
		Suppling,Installation and comissioning of MCB (Miniature Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY /SIEMEN GERMAN/TERASAKI JAPAN/ ABB SWITZERLAND in				
		prelaid DBs and Panels i/c the cost of screwes,necessary wire complete in all respect as approved and directed by the Engineer Incharge.				
	ch24- 86/(a-ii)	a) Single Pole (ii) 6-40 Amp (6 KA)	Each	33		
ii)	00/(u ii)	Distribution Board FF	Lacii	33		
,		P/F wall mounted DB (Distribution Board) made with				
	ch24- 90(b-iii)	16SWG Sheet (Recessded/Surface mounted Type), Powder coated Paint, i/c the cost of Lock, Indication lights,Thimble, Copper Comb, Wiring, Netural & Earth Bar, Door Earthing, Digital Voltmeter,Digital Ammeter,Volt Selector Switch,Ammeter selector switch,Current Transformers and Controles Complete in all respect as approved and directed by the Engineer Incharge (Breakers will be Paid Separately). (b) 12" deep				
		(iii) 125~150A (3'x3'x12")	CFT	9		
		INCOMING				
	ch24- 87/(a-ii)	Supplying ,Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN/SIEMEN/ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i/c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge.a) Tripple Pole(ii) 15-100 Amp (10 KA,15KA)	Each	1		
		OUTGOING				
		Suppling,Installation and comissioning of MCB (Miniature Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY /SIEMEN GERMAN/TERASAKI JAPAN/ ABB SWITZERLAND in prelaid DBs and Panels i/c the cost of screwes,necessary wire complete in all respect as approved and directed by the Engineer Incharge.				
	ch24-	a) Single Pole	□ a a b	27		
	86/(a-ii) ch24-	(ii) 6-40 Amp (6 KA) c) Tripple Pole	Each	37		
	86/(c-ii)	(ii) 6-40 Amp (6 KA)	Each	1		
12		MISCELLANEOUS FITTINGS				
	ch24- 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) Plastic body (ii) 12 " dia	No.	14		
13		WIRING ACCESSORIES				
		P/F PVC double layer Switch kit Faceplate with specified switch holes i/c the cost of switches / sockets / dimmer made of Hi-Life / Bush / Schenider, screws complete as approved and directed by the Engineer Incharge				
	ch24-	(a) One way Gange Switch				
İ	103 (a- vi)	(vi) Fan Dimmer	No.	33		

ı		I	1		İ	I
ii	ch24- 103 (a-	Small				
"	i)	(i) 01 Gange		No.	5	
	ch24-	(i) 01 Gange		NO.	- 5	
iii	103 (a-	Small				
""	ii)	(ii) 02 Gange		No.	10	
	ch24-	(ii) 62 Sunge	- '	10.	10	
iv	103 (a-	Small				
''	iii)	(iii) 03 Gange	I	No.	3	
	ch24-	() 55 53.1g5				
V	103 (a-	(iv) Three pin Light Plug 10/13 Amp				
	iv)	(.,,	1	No.	110	
	ch24-					
vi	103 (a-	(v) Telephone / TV/Datacable socket				
	v) `	•	1	No.	91	
	ch24-					
vii	103 (a-	(viii) Three Pin Power Plug 15-32 Amp				
	viii)		1	No.	26	
	ch24-					
viii	103 (a-	Large				
	i)	(i) 04 Gange	1	Vo.	35	
	ch24-					
ix	103 (a-	Large				
	ii)	(ii) 05 Gange	1	No.	4	
	ch24-					
Х	103 (a-	Large			•	
	iii)	(ii) 06 Gange	ľ	No.	2	
		P/F PVC concealed Switch kit Box i/c the cost of screws				
xi		complete as approved and directed by the Engineer				
	-1-04	Incharge				
а	ch24-	(i) Cmall		ما	219	
	104 (i) ch24-	(i) Small	I I	No.	219	
b	104 (ii)	(ii) Largo		No.	67	
14	104 (11)	(ii) Large AC PIPING INSULATION		NO.	07	
14		Supply & installation closed cell type Aluminium foil face	od			
		Supply & Installation closed cell type Aldminidin foli face	eu			
		(Cross linked polyethelene) polyolefin pipe insulation tub	ho			
		of densi				
		25 Kg/m³ of specified thickness & thermal conductivi	,			
		· ·	°C			
		and fire retardent of Class "o" rating as specified f	•			
		refrigerant copper piping as approved by the Engine				
		Incharge.				
		a) 20 mm thick				
:	ch27-					
i	21(a-i)	(i) 1/4"dia	N	ITR	140	
ii	ch27-					
	21(a-ii)	(ii) 3/8" dia	M	ITR	200	
iii	ch27-					
	21(a-iii)	(iii) 1/2" dia	IV	ITR	60	
		Total of MRS Items				
	T			Г		
1		<u>LIGHT FIXTURES</u>				
		Supply, installation, testing and commissioning of				
		following light fittings, ceiling, recessed, wall				
		mounted as per specified fixture. Complete with				
		internal wiring, Grounding terminal , driver complete				
		in all respects. Lights should be of Phillips,				
		ledvance or equivalent				
		36 Watt 600 x 600mm LED/Ceiling mounted Light				
i)	NSI	Fixture, IP-22 rated	No.		21	
-/				i		1
ii)	NSI	20 Watt LED Light Fixture surface/recessed	No.		92	

1 1		mounted, IP-22 rated	l		
		15 Watt LED Light Fixture surface/recessed			
iii)	NSI	mounted, IP-22 rated	No.	66	
iv)	NSI	10 Watt LED Light Fixture surface/recessed mounted, IP-22 rated	No.	37	
2	1101	MISCELLANEOUS FITTINGS	110.	01	
		Supply, installation, testing & commissioning of			
		Ceiling/ Exhaust fan. The ceiling/exhaust fan shall			
		comprise circular fan metallic/ plastic body, metallic fan blades, down rod (if necessary) of suitable dia			
		& length, AC capacitor, internal wiring, terminals all			
		installation & operational accessories as per tender			
		specifications, as per site requirements and as			
		directed by the Engineer. make Bilal Switchgear Engineering, GFC, Pak Fan or approved			
		equivalent.			
		48" dia ceiling fan suitable to give an air			
		displacement of minimum 8000 Cu. ft./ min. Fan			
i)	NSI	shall be made with 99% purity Copper windings.	No.	13	
		56" dia ceiling fan suitable to give an air			
ii)	NSI	displacement of minimum 7500 Cu. ft./ min. Fan shall be made with 99% purity Copper windings.	No.	20	
3		WIRING ACCESSORIES			
		Supply at site, installation, testing and			
		commissioning of the following wiring accessories, complete in all respects. Made of TJ or legrand, or			
		equivalent			
i)		Appropiate size of plastic body fan box and ceiling			
	NSI	fan rod 24" in length	Nos	33	
4		GROUNDING SYSTEM			
i)	NSI	Plate type earthing			
		Providing & fixing of Plate type Earthing commpressed with execveted hole 6"up 63 feet,GI			
		pipe 2"(50mm)with Tees , Sockets , Endcap of 60			
		(RFT) Copper Plate of 1/2"x 2"x 48", 2x 70mmsq			
		S/Core copper bare conductor 125 (Rft) Earth Connection Point of 1200 x 50 x 50mm (L x W x T)			
		Inspection Pit of 300 x 300 x 450 mm (L x W x D)			
		completed with all respect	No.	1	
ii)	NSI	Testing and commissiong			
		Testing and commissioning of the earthing system in the presence of site engineer with electronic			
		devices such as megger etc, making so report with			
		after approximating 3 time testing and the			
_	NO	grounding ohm must be less than or upto 3 ohms	Nos.	1	
5 i)	NSI	CIVIL WORKS Trench (for LT Cable)			
'/		Labour for excavation and refilling of trench 12"			
		wide, 24" deep 9" sand compaction below and			
		above in preinstalled PVC pipes, ramming watering			
		all necessary material, labour etc, complete in all respect. Actual length of the trench shall be as per			
		site condition and paid accordingly however			
		approximate length of trench is given.	R.Mtr	200	
ii)	NSI	Manhole For LT Cable Pulling (If Required) Construction of manholes to facilitate pulling of			
		cables in trench or conduit as shown on drawing,			
		manholes shall be of the size 24" x 24" x 30" deep			
		with 9" thick wall with cement mortar, internal			
		plaster 1:4, 100mm thick RCC cover for manhole, including cost of all accessories / materials,			
		complete in all respects. (Tentative number of			
		manholes have been provided, however payment	Nos.	3	

		shall be made as per actual and as per quantity			
		requirement)			
6	NSI	DATA & TELE Communication			
i		Telephone Points in Walls Outlet Boxes			
		Supply at site, installation, testing & commissioning			
		of Wiring for each Telephone point with 5 pair telephone cable, in 1" dia conduit partly shared,			
		solid plain copper conductors, solid PVC insulation,			
		conductors twisted together in pairs, overall PVC			
		sheath, conductor resistance (Max @ 200C)			
		97.8ohms/km, capacitance Unbalanced (Max) 500pF/500m, insulation resistance (Min @ 200C):			
		50Mohms/km including cost of Keystone Jack with			
		Back Box to be installed on Walls, from Junction			
		box to Telephone Points on walls, complete in all respect. cable should be made of D-link or			
		equivalent & Conduit should be of solo, popular or			
		equivalent approved by engineer incharge	R.Mtr	168	
ii)		Telephone Junction Box (TJB)			
		Supply, installation, testing and commisioning of telephone junction box to facilitation of connection			
		of I/C and O/G cables to be installed in ground			
		floor, complete in all respects panasonic or			
		equivalent company approved by engineer incharge			
а		20 pair TJB	No.	1	
iii)		TV Point Wiring with RG-06 Coaxial cable.			
		Supply at site, installation, testing and			
		commissioning of TV points with RG-06 caxial cable in 25mm dia PVC conduit, complete in all			
		respects alongwith allied components, including			
		cost of faceplate,I/O,plastic Back Box etc, making			
	NSI	the job complete in all respect.approved by Incharge/Engineer.	R.Mtr	200	
7	INOI	Fire Alarm System	1X.IVIU	200	
		Supply, installation, testing and commissioning of			
		following items as per drawings, specifications, &			
		instructions of the Engineer, complete in all respect,			
		all item should be of C-tec uk or approved equivalent as approved by the Engineer incharge			
		as required.			
i)		Manual Call Point			
		specification of manufacturer / drawing with proper			
		staff and tools and plants etc.Input Source Zone			
		•			
		Operating Voltage 26V DC			
		Alarm Current 6mA			
		QuiescentCurrent850μAAmbientTemperature0°C~+50°C			
		·	Foob		
	NSI	Material Fire-proof plastic	Each	2	
i)		Supply, install testing and commsiong of conventional manual call point RESET type with allied components with full functionality as per specification of manufacturer / drawing with proper staff and tools and plants etc.Input Source Zone signal Address Coding dip switch Operating Voltage 26V DC Alarm Current 6mA			

		Supply, install testing and commsiong of			
		conventional Smoke Detectors incorporating a with			
		in the housing of the detector. Sensing of the detector shall be adjustable via software between			
		0-90 seconds.Address Coding Binary			
		Alarm Current DC26V 6mA			
		Standby Current DC26V 850µA Sensitivity Setting Comply to EN54			
		Ambient Temperature 0°C ~ +50°C			
		Material Fire-proof plastic	Each	21	
iii)		Heat Detector			
		Supply, install testing and commsiong of Low profile intelligent Conventional heat detector sensor			
		with combined optical thermal sensors in a single			
		housing with dual LED for 360 deg. viewing and			
		mounting base. Address Coding Binary Alarm Current DC26V 6mA			
		Standby Current DC26V 850µA			
		Sensitivity Setting Comply to EN54			
		Thermal Setting 58°C Ambient Temperature 0°C ~ +50°C			
	NSI	Material Fire-proof plastic	Each	1	
iv)		Sounder and Flusher			
		Supply, install testing and commsiong of conventional sounder .Input Source Zone			
		signalAddress Coding Binary dip switchOperating			
		Voltage 26.5V DCStandby Current Under			
		850µAAlarm Current Under 8mASound Output 90 ±4dB at 1 meterSounder Output			
		2.3~3.4KHzIngress Protection IP65Ambient			
	NO	Temperature -20°C ~ +50°CAmbient Humidity 10%	□ o o b		
v)	NSI	~ 95%Material Fire-proof plastic FACP	Each	2	
*/		<u>. 7161</u>			
		Supply, install, testing and commsiong of			
		Conventional 2-loop fire alarm control panel			
		Power 220V AC 50/60Hz			
		*Others also available Battery Capacity 24V DC 4Ah			
		Charging Voltage, Current 26V DC 100~400mA			
		*With auto adjustment function Zone Voltage, Current 26.5V DC 340mA			
		System Capacity 250 devices/1 loop			
		*Expandable for site requirement			
		Exterior Resistance Round-trip under 40Ω Transmitting Method Digital series transmitting			
		Accumulation Time 0~40 seconds			
	NO	Main Sound 85dB @1M		4	
vi)	NSI	Material 1.6mm steel plate Programming, Testing and Commissioning	Each	1	
V1)		Programming, Testing and Commissioning of	1		
		Complete system by authorized certified company			
	NSI	complete in all respects as per instructions of the Engineer incharge	Job	1	
vii)		Fire Alarm cable			
		supply and installation of 2 core 2.5mm fire rated			
		cable in 3/4" dia PVC conduit complete in all respect conenection with devices etc make of			
	NSI	Belden, EAC or equivalent approved by engineer	rmtr	250	

		incharge						
viii)		Fire Extinguishers						
VIII)		Supply & installation of 1 x 6 kg DCP CO2 Fire						
		Extinguishers installed as per instructions of Cleint,						
		complete with wall hanging and mounting						
	NCI	arrangement complete in all respects. Made of	Naa	4				
8	NSI	nesco or equivalent approved by engineer incharge Air Conditioning	Nos.	4				
0		Providing, shifting, fixing, testing, commissioning,						
		adjusting and balancing of standard (Cool only) DC						
		inverter technology air condictioning units, including						
		indoor evaporating and out door condensing unit,						
		the indoor units wall mounted of capacities as specified below, complete with factory charged						
		refrigerant, piping insulation including condensate						
		copper piping connection, between indoor/outdoor						
		units conduiting and any additional charge of						
		refrigerant accessories, and Drain piping upto						
		nearest drain water line included in these rates						
		making the job complete in all respect. AC should be of Haier,dawlance, gree or equivalent, copper						
		piping should be of muller, trox and insulation of						
		Durkflex or equivalent, Drain pipe should be 3/4"						
		dia pvc pipeof master, turkplast or equivalent as						
		approved by site engineer						
		1/4 and 1/2 copper piping shouls be used till 1.5 ton						
		AC and 5/8 and 3/8 piping should be used for 2 ton AC and 3/8 and 1/2 for 4 ton AC between indoor						
		and outdoor unit.						
		The AC Unit should maintain approx 11 BTU per						
		cubic feet plus addition of 3000BTU in the total						
:\		amount for persons and devices						
i)	NO	Ac unit indoor and outdoor Copper tube ¼ " dia, supply and fixing. Concealed	MTD	140				
а	NSI	Copper tube $\frac{3}{8}$ " dia. supply and fixing.	MTR	140				
b	NSI	Concealed 98 dia. supply and fixing.	MTR	200				
С	NSI	Copper tube ½ " dia. supply and fixing. Concealed	MTR	60				
ii)		Frame						
a	NSI	Mild Steel 14 SWG Frame For Outer Unit.	Nos.	20				
		Total of Non-MRS Items						
	Grand Total							

Note: The person or firm submitting the tender should see that the rates in the above schedule are filled up by the Engineer in-charge before the issue of the form prior to the submission of the tender.

GOVERNEMNT COLLEGE WOMEN UNIVERSITY SIALKOT

Works Department

CONTRACT AGREEMENT (See Clause 6)

	This agreementmade this	day of	201
which e	EEN THE GOVERNMENT COLLEGE WOMEN appression shall include the successors, legal representations on the one part; and	•	
M/s shall in	clude the successors, legal representatives an	(hereinafter called the "Contractor" which dipermitted assigns) on the other part.	h expression
	WHEREAS tenders have been received by the C	GCWUS for the construction, completion an	d maintenance of
			(Name of work)
accorda	l as possible new and ancillary works ance with the contract document, and the tentenance of such works has been accepted	ender by the contractor for the construct	
	THEREFORE, for and in consideration ed and to be performed by the parties hereto,	-	
i.	In consideration of the covenants and agree the faithful performance of the contract and		ontractor and for
ii.	Completion and maintenance of works emand conditions herein contained and referred and accept as full compensation for ever agreement and the tender price stipulated prescribed by the contract.	to the GCWUS shall pay and the contract ything furnished and done by the contract	etor shall receive ractor under this
iii.	The said work shall be started within the work, following the, receipt of written order the contractor shall complete fully the commencement of work, subject to succonditions of contract except for maintenatitem(g) of the memorandum hereto annexed	er of the Chief Engineer GCWUS to p works within the stipulated period rec th extensions of times as may be gra- nce which shall be completed within the	ekoned from the anted under the eperiod named in
iv.	The following documents shall be deemed agreement.a) The said tender and covering letter andb) The drawings,c) The conditions of contract and addition	subsequent undertaking, if any.	as part of this
	d) The specification;e) The bid schedule;	, ,, ,, , ,, , ,, , ,, , ,, ,, ,, ,, ,, ,, ,,	

Contractor Project director

f) Addendum No. 1 to_____

(Which have been incorporated in the tender)

- g) Schedule of materials to be supplied from the departmental store;
- h) The scale of rates and prices;
- i) The letter of acceptance and
- j) The performance security
- v. All disputed or differences between the parties in connection with or arising out of this agreement shall be settled in accordance with the provisions of relevant clause of the conditions of contract.

IN WITNESS WHEREOF, the parties have hereunto set their respective hands and seals the day and the year hereinbefore set forth.

Signedby(Contractor)	_ Signed by	Project Director	
		For and on behalf of GCWUS	
	WITNESSES		

BANK GUARANTEE

(See Clause 7)

(hereinafter appearing in the schedule of sureties, as sureties (hereinafter some time called the surety at the reconstruction of the principal are held and firmly bond to the GCWUS acting through the Chief Engineer, Government Women University Sialkot or his successor or assigns) a body organized and existing under and by virtue of laws or
MR./MESSERS
(Name of contractor) Whose official address is as principal(s) (herein referred to as principal) and the Bank of Punjab or scheduled Bank(s) of Pak (hereinafter appearing in the schedule of sureties, as sureties (hereinafter some time called the surety at the reconfithed principal are held and firmly bond to the GCWUS acting through the Chief Engineer, Government (Women University Sialkot or his successor or assigns) a body organized and existing under and by virtue of laws of
Whose official address is as principal(s) (herein referred to as principal) and the Bank of Punjab or scheduled Bank(s) of Pak (hereinafter appearing in the schedule of sureties, as sureties (hereinafter some time called the surety at the rec of the principal are held and firmly bond to the GCWUS acting through the Chief Engineer, Government (Women University Sialkot or his successor or assigns) a body organized and existing under and by virtue of laws or
as principal(s) (herein referred to as principal) and the Bank of Punjab or scheduled Bank(s) of Pak (hereinafter appearing in the schedule of sureties, as sureties (hereinafter some time called the surety at the reconstruction of the principal are held and firmly bond to the GCWUS acting through the Chief Engineer, Government (Women University Sialkot or his successor or assigns) a body organized and existing under and by virtue of laws of
as principal(s) (herein referred to as principal) and the Bank of Punjab or scheduled Bank(s) of Pak (hereinafter appearing in the schedule of sureties, as sureties (hereinafter some time called the surety at the record the principal are held and firmly bond to the GCWUS acting through the Chief Engineer, Government (Women University Sialkot or his successor or assigns) a body organized and existing under and by virtue of laws of the particular to the contract of the particular to the contract of the particle of the particular to the contract o
of the principal are held and firmly bond to the GCWUS acting through the Chief Engineer, Government Women University Sialkot or his successor or assigns) a body organized and existing under and by virtue of laws or
Women University Sialkot or his successor or assigns) a body organized and existing under and by virtue of laws or
Government of the Punjab, in the penal sum of the amount stated above, lawful money for the payme
which sum well and truly made, we bind ourselves, our heirs, executors, administrators and success
jointly and severally, firmly by these presents.
PROVIDED THAT we, the sureties, bound ourselves in such sum jointly and severally, as well as, onl
the purpose of allowing a joint action against any or all of us and for all other purposes, each surety bond i
jointly and severally with the principal for the payment of such sum only as set forth opposite its name i
following schedule: -,
SCHEDULE OF SURETIES
Name of bank, branch and address limit of liability
<u> </u>
The condition of the above obligations is such that: -
WHEREAS, the tender of the above bounden principal has been accepted and he has entered into a contract
with the Director Works, Government College Women University Sialko for the work
onthe day of202

AND WHEREAS, under the terms of the contract GCWUS has required the principal to furnish a performance guarantee to form a part of the contract.

NOW THEREFORE, it is agreed as follows:

- 1) If the above bounden principal shall well truly and faithfully perform the contract and comply with and fulfill and the undertaking, terms and provisions thereof, and satisfy all the obligations of the said principal arising there under, and comply with all covenants therein contained and contained in the specification, plan and other instruments constituting a part of the contract, required to be performed by the said principal, in the manner and. within the time provided in the contract or any extension thereof that may be granted by the GCWUS with or without notice to the surety(s) and shall fully indemnify and the GCWUS, for all costs and damages which the GCWUS may suffer by reason of failure so to do, and shall fully reimburse and repay the said Chief Engineer, GCWUS all out-lay and expenses which may incur in making good any such default and reasonable counsel fee incurred in the prosecution of defense of any action arising out of or in connection with any such default, and shall pay all persons who have contracts directly with the principal for labour and materials, if any, in connection with the work performed under the contract or any addition in or alternation thereto, or if the contract has not otherwise been rescinded by the GCWUS under the provisions of clause 60 of general conditions of contract, then this obligation shall be null and void and of no effect, otherwise to remain in full force and effect and virtue.
- 2) The said surety, for value received, hereby stipulate and agree that no change in or in respect of any matter or thing concerning the said contract on the part of the GCWUS or the Engineer-in- charge, extension in time, alteration in or addition to the terms of the contract between the GCWUS and the contractor or to the extent and nature of the work be construed, completed and maintained there under, or the specifications accompanying the same shall in any way affect its obligations to this guarantee and it does hereby waive notice of any change, extension in time, alteration or addition to the terms of the contractor to the specifications.
- 3) The liability of the surety is irrevocable and shall in no case exceed the aggregate amount stated on the top of this guarantee which each surety binds itself and promise to pay the whole or any part of this amount on demand to the Chief Engineer, GCWUS.

Without question and without reference to the principal. Provided that the notice of demand shall be given *by* the aforesaid Chief Engineer, in writing to the surety.

		• •	surety have executed this instrument u	nder its seal on
The	e name and corporate seal	day ofl of the surety being heretoursuant to the authority of its	affixed and these presents duly	signed by its
			Principal (Contractor) Address	_
	Sureties 1	Bank of Pakis	tan Ltd. Or Bank of Punjab	Branch
		Seal		
	Signed, sealed and	delivered by the said Princip WITNESSES	oal and sureties in the presence of	
1.	Name_	<u></u>	2. Name	

Contractor Project director

Address ___

Address ___

GOVERNMENT OF THE PUNJAB FINANCE DEPARTMENT

NOTIFICATION

The 7th December, 2007

No. RO (Tech) FD 18-44/2006. In exercise of the powers conferred upon him under article 119 of the Constitution of the Islamic Republic of Pakistan, 1973, the Governor of the Punjab is pleased to direct that in the Punjab Departmental Financial Rules (Financial Hand Book No. 3) the following further amendments shall be made.

AMENDMENTS

- a) in the siderules: -
 - In rule 7.36 for sub rule (b) the following shall be substituted: -
 - Where tendered amount as mentioned in the letter of acceptance exceeds rupees ten million, the competent authority, may, on the request of the contractor, sanction a mobilization advance up to fifteen percent of the said tendered amount in the manner and subject to the following conditions: -
- i) Initially, a sum of equal to ten percent of the tendered amount and thereafter a further sum equal to five percent of the tendered amount may be sanctioned on the furnishing of certificate by the Engineer-in-charge of the work to the effect that mobilization by the contractor is complete in all respect necessary for the due commencement of work,
- ii) the contractor shall furnish a guarantee in the shape of Form DFR (P.W)28-A in favour of the GCWUS from any bank declared to be a scheduled bank by the State Bank of Pakistan.
- iii) The authority accepting the tender shall personally verify the bank guarantee.
- iv) No interest shall be charged on a mobilization advance.
- v) The recovery of the mobilization advance shall commence after lapse of 20% contract period or after the execution of the 20% of the work (financial terms) whichever is earlier. The rate of recovery shall be 25% of the value of work done in each interim pay certificate (running bill) and.
- vi) In case contractor fails to execute the work in accordance with terms of the contract, the security offered in respect of the mobilization advance shall be forfeited to the credit of the GCWUS: and

This notification shall be applicable to future / new projects, i.e., after 07-12-2007.

b) Form D.F.R (P.W) 28- A the following shall be substituted.

"FORM D.F.R. (P.W) 28-A"

(Referred to in Rule 7.36)

FORM OFGUARANTEE

(See Clause 50 (b)

	WHEREAS a contract for work has been awarded by the Vice Chancellor of Government College
	Women University Sialkot acting through the Director Works (herein after called the GCWUS)
	to M/s(hereinaftercalled the contractor).
	AND WHEREAS under the terms of the said contract the GCWUS has agreed to advance a sum
	of Rsto the contractor for execution of the said work. The said
	amount shall be recovered after lapse of 20% contract period or after the execution of the 20%
	of the work (financial terms) whichever is earlier. The rate of recovery shall be 25% of the
	value of work done in each interim pay certificate (running bill)
	AND WHEREAS the GCWUS has required the contractor to furnish a Bank Guarantee from any
	scheduled bank for securing of the sum advanced thereon: -
	It is agreed as follow:
1.	Iacting on behalf of(hereinafter called guarantor)
	hold and firmly bind to the GCWUS in the sum of Rs
	(RupeesPayable on the same sum given as mobilization advance to the
	contractor.
2.	The guarantor hereby undertakes to pay the said amount payable to the GCWUS on
	demand in case the contractor makes a default in the payment of said amount under the terms
	and conditions of the contract.
3.	The guarantee shall be irrevocable and shall remain force till the sum advanced payable thereon has been repaid in full by the contractor.
4.	The liability of the guarantor shall in no case exceed the aggregate amount of Rs.
4.	(Rupees) payable thereon for the payment of
	which the guarantor hereby undertakes to bind itself and promises to pay the whole or any
	portion of this amount to the GCWUS without making a reference to the contractor. IN
	WITNESS whereof we the said guarantor have set out hands to this deed of guarantee this
	day of202
	Guarantor (Scheduled Bank)
	Signed sealed and delivered by the said guarantor in the presence of:
	and guilt in the process of
Witness.1	2
Addrage	

To

The Chief Engineer Government College Women University Sialkot

Subject:	RELEASEOFSECURITYFOR		
	It is submitted that the Work		
being executed	under Agreement No	has been	competed
satisfactorily an	d in accordance with the provisions of contract and technical	sanctioned estimate	. The final
measurements	of the work have been recorded in the Measurement Book No	Page	No.
	to		
		Project Director	
		GCWUS	
No & Data ava	_		

No.& Date even.

Copy is forwarded for information to the:

- 1. Vice Chancellor, GCWUS.
- 2. Chairperson, Campus Management Committee GCWUS.
- 3. Treasurer, GCWUS, to watch the maintenance period and release of security.
- 4. Resident Auditor, GCWUS.

Project Director GCWUS

ADDITIONAL CLAUSES

1.	The contractor shall quote item rates for building portion, sanitary portion and electric portion
	separately. Technical sanction has been granted on the basis of Government of the Punjab Market Rate
	System. Wherever applicable Non Standardized Rates approved by Works Committee/Campus
	Management Committee GCWUS have been entered in the bid schedule.
2.	Any type of mistake detected intender shall be amended according to the applicable Market Rate
	System with the amendments issued to the date of receipt of tenders.
3.	Conditional tenders or tenders without treasury challan or deposit at call will not be considered/
	entertained.
4.	The program for the execution of work, the arrangement or transport, machinery, materials and labour will have to be-submitted along with the tenders or immediately after it, to the Engineer-in-charge.
5.	The contractor shall be expected to make himself acquainted with local features and weather conditions etc. and make his arrangements in such a manner that unfinished work is in no danger from storms, floods, etc. claims from the contractors on account of loss arising from weather abnormalities shall not be considered by the GCWUS.
6.	The rates given in the tender call notice or otherwise to be quoted by tenderer for other items include/
	should include all carriage and handling of material to the site of work. No extra payment for carriage of material for such items either arranged by the contractor or supplied by the department will be made.
7.	The Competent Authority reserves the right to reject any or all the tenders without assigning any reasons.
8.	If the tenderer withdraws his tender within 60 days of the date of the opening of the tender, his earnest money will be forfeited to GCWUS.
9.	In case of firm / company, the constitution of the firm/company along with the names of the attorney / attorneys of the firm / company authorized to represent the firm / company and to receive the Cheque along with powers of attorney must be provided at the time of submitting the tenders.
10.	Before any construction material is brought to the site of work, the contractor shall submit samples of material he proposes to use to the Engineer-in-charge or his authorized representative. The samples after approval will be retained by the Engineer-in-charge in his custody and the contractor shall be responsible for ensuring that material confirming to approved samples are brought and used throughout the contract, failing which the material will not be accepted and on written or verbal direction of the Engineer-in-charge must be removed forth with from the site of the work at his own expenses.
11.	The contractor shall be responsible for housing, sanitation and medical treatment of the labour employed by him and shall carry out all the department rules framed on the subject.
12.	Should an accident occur and a claim for compensation be instituted, the contractor shall have to pay compensation to the injured workmen or in case of death to their relative in conformity with the workmen compensation Act of Nineteen hundred and twenty-three! Contractors should, therefore, in their own interest take all precautions to guard against accident on their work.
13.	Labour will be paid by the contractor regularly. Any complaint of arrears due to non-payment to labour will make the contractor liable to stoppage of his payment from the department.
14.	If the work is not started within 15 days from the date of acceptance letter, the earnest money will stand forfeited to GCWUS.

- The contractor, shall before commencement of any work set out accurately the position as shown in the lay out plans and other drawings. He shall whenever directed establish permanent bench mark at his own cost adjacent to the work. After the contractor having set out the work the pegs and other marks shall be checked by Executive Engineer who shall then certify in writing that the work is correctly set out and that the construction may commence. Any work done in contravention to this, shall entirely be contractor's responsibility and may be dismantled if required by the Engineer-in-charge at the cost of the contractor.
 The contractor will have to make his own arrangement for water and in case water is used from GCWUS water supply system, the contractor will be responsible to pay the charges as fixed by the office incharge of the water supply and the same will be deducted from the bills of the contractor if he fails to pay the water charge.
- 17. Foundation trenches shall have to be got inspected and approved by the Engineer-in-charge before the foundations are laid.
- 18. No masonry work on lean concrete will be taken in hand unless the concrete is approved by the Assistant Engineer (Civil) in-charge.
- 19. The contractor will make his own arrangement at his cost for scaffolding, shuttering and centering etc. required for the execution of the work.
- The cost of material received from dismantling, if any, will be deducted from the bill of the contractor at market rates (as decided by the Engineer-in-charge whose decision shall be final), if it is sued by him on construction work. If the contractor does not return the unused dismantled materials, its cost will be recovered from his bill at double the market rates.
- 21 All rates unless otherwise specified include-the cost of the following and many fluctuation thereof:
- Royalty, malkana, octroi, terminal tax, sales tax, water super tax customs and excise duty, emergency tax, water tax and any other tolls taxes and levies imposed by Central or provincial Governments and Local Authorities.
- 23. The contractor shall study the drawing and bending schedules and report any inaccuracy in dimensions or in concordance
- 24. The contractor shall faithfully carry out the work as per plan supplied to him and no deviation or alternation will be accepted unless executed with the written permission of the Engineer-incharge.
- It shall be the responsibility of the contractor to remove debris from the site of works and leave the place neat and tidy after the completion of work. Nothing extra shall be paid of it.
- 26. The plant and machinery such as mechanical concrete mixer; hand mixers, vibratos, water pumping sets, screens, measuring boxes, compaction arid gradation control equipment, steel moulds for cubes etc. required for the work shall be arranged by the contractor himself at his own cost. Any plant and machinery, if available with the department may be issued to the contractor; at the discretion of the Engineer-in-charge on hire, at approved rates and the contractor will be responsible for its carriage from the place, it is delivered and returning it in working condition. He will also be responsible for working charges of crew and hire charges. The idle days which happen tooccuron account of natural causes or major breakdown in machinery will not be charged to the contractor provided the certifies such period.
- The contractor shall make adequate arrangements for proper (curing through pumping sets, house pipes etc. of all cement concretes, reinforced cement concrete and brick work etc.'
- 28. Consumption of cement brought by the contractor will be controlled by the Engineer-in-charge. However, watch and ward of the stores shall be the responsibility of the contractor.
- 29. The contractor shall uncover any part of the works or make opening in or through the work of search for the cause of any defects, imperfection or faults in the works as the Engineer-in-charge may from time to time direct and shall reinstate and make good after such uncovering, opening, to the satisfaction of the Engineer-in-charge. Nothing extra shall be payable on this account, -

30.	The proper type of screens test sieves, templates and measuring boxes will be arranged by the
	$contractor at their own cost and got approved from the {\tt Engineer-in-charge} before using those at site.$
31.	No item of work will be commenced unless Engineer-in-charge (Dy. Dir. Works/ A.E(Civil) In-
	charge) is informed beforehand and he authorizes commencement after satisfying that the
	arrangements with regard to setting out, materials, labour, machinery and T&P etc. are completed
	and adequate in all respects.
32	Any other item not provided in the BOQ can be got executed at the applicable MRS rates. In case of non-
	schedule items, the same shall also be executed by the contractor after getting the non-schedule rate
	approved from the Works Committee/Campus Management Committee GCWUS
33	The work of building construction will have to be coordinated with the work of water supply,
	sanitary and electrification. Nothing extra shall be payable to any contractor on this account.
34	The security deducted for the bills of the contractor may be deposited with National Bank of
	Pakistan as interest .bearing security,' if the contractor makes written request in this regard.
35	G.I. Pipe manufactured by the Government owned institutions like Pioneer steel Mills, P-ECO,
	Karachi Pipe etc. will be used any payment shall release only on the production of memos from
	authorized dealers of manufacturers.
36.	All sanitary ware shall be I.C.L Karam care make or from similar approved manufacture of the same
	standard.
37	The thickness and weight of also soil pipes and special shall be as per totals given in the specification
	i.e. 22 (i)of West Pakistan Buildings and Roads Specification Vol-II, (Public Health
	Portion) of 1956 Edition.
38.	Full payment for water supply line shall be made only after testing the line for which certificate shall
	be recorded in the measurement Book.
39.	Laying of P.V.C. Pipes of sizes in recesses will be done side by side the building works.
40.	The contractor shall follow the detailed working wiring diagram showing location of switches and
4.1	electric point's duly approved by the Engineer-in-charge.
41	AH electric P.V.C. cables^for wiring shall be manufactured by Pakistan Cables, Fast Cables Newage, GM or equivalent.
42.	All accessories shall be of shall be of approved quality.
43	P.V.C. Cables shall be in full length from switch electrical points and from B.D.B. to Switch Boards,
	i.e. loop system shall be adopted.
44	All wall socket points shall include plug comprising of 3 pin, 5 Amps. No separate payment of plug shall be
	made in case of 3 pin, 5 Amp wall socket points, whether on surface or recessed.
46.	All iron clad Main Switches, fuses and out puts shall be of approved quality.
47.	All branch distribution boards shall be provided with imported fuse base and grips or as approved
	by the Engineer-in-charge.
48	All wall sockets shall be of 3 Pin type and the 3 rd pin shall be (earthed through copper wire No. 16
	SWG runinginside the metal conduit/P.V.C. conduit. No separate payment for the earthing of 3 pin 5 Amps
	wall socket point shall be made.
49	The work will be carried out strictly in accordance with the West Pakistan specifications enforced
	in the Punjab Buildings Department and to the entire satisfaction of the Engineer-in-charge.
50	(Samples of steel) to be used in reinforced cement concrete works shall be got tested by the Engineer-
	in-charge and the contractor will have to bear the expenses for such tests. There should be at least two such
	samples for each batch received at site.
51	The slump tests should have to be carried out while concerning and the slump maintained for
	various items as per specifications or as directed by the Engineer-in-charge. The contractor will

	1
	have to provide slump testing apparatus for the same at their cost. Any work done against the
	instructions will be liable to be rejected out-right.
52	No pouring or concrete for Reinforced Cement Concrete shall be permitted without the use of proper
	concrete mixer, vibrators and proper centering and shuttering, there should be at least a double set of
	mixers and vibrators when the concrete is being poured to have at least one set as
	stand by.
53	Bending and binding of M.S. Bars will have to be done by the contractor strictly, according to the
	drawing or as per written instructions of the Engineer-in-charge. No superfluous length or lap spaces
	etc. not any wastage will be payable to the contractor.
54	The testing concrete to ensure that the specified strength as per specifications or as desired by the Engineer-
	in-charge is being achieved will be got done by the contractor at his own cost. This will include the
	preparation of cubes with uniform square face; their preservation without any damage, curing,
	transportation to be approved laboratory and the testing charges or the laboratory. The test resulting
	for the compressive strength of concrete cubes will have to be submitted regularly while the work
	proceeds.
55	The raising of columns and members similar to these, will not be permitted exceeding six feet in
5.6	height.
56	Structural design of the building / piles provides for the use of high yield. Reinforcement bars (G -
	60) made from Pakistan Steel Mills Billet Karachi only. Following instructions regarding use of high yield steel bars will be followed:
	i) High yield strength (G - 60) Steel bars from billet of Pakistan Steel are manufactured by
	following manufacturers: -
	M/S AFCO Industries Lahore.
	 M/S Prime Industries Lahore.
	 M/S Faral Steel Islamabad.
	ii) The Engineer-in-charge is responsible for use of G - 60 bars made from Pakistan Steel Mills Karachi.
	He is allowed to release the payment against this item only, if contractor provides the invoice
	(original) and certificate from above mentioned manufacturers that steel bars brought at site for
	use in building/piles have been manufactured from Pakistan Steel Mills billet. The invoice as well
	as certificate referred above shall be the part of paid voucher and monthly account sent to A.G.
	Quality tests of Steel Bars (Grade - 60) as per specification are, however, mandatory.
	iii) If invoice and manufacturer certificate is not provided by the contractor and not annexed
	with paid voucher, the rate of M.S. bars shall be reduced By Rs. 4500 per ton.
57	Source of stone for use in stone masonry will be approved by the Engineer-in-charge.
58	Unless specified otherwise pressed steel hallow door frames for all building shall be used. Edge
	bead made from expended metal shall be used on the vertical edges such as jambs of doors and windows
50	etc.
59	RULES 48 ELECTRICITY RULES 1937
	Precaution to be adopted by consumers, owners, electrical contractor, electrical workmen licensees
	and other suppliers of energy: (I) No electrical installation work, including additions, alternations,
	required and adjustments to existing installation, except such replacement of lamps, fans, fuses,
	switches and other component part of the installations as in no way alters its capacity or character shall
	be carried out upon the premises or on behalf of any consumer or owner for the purposes of the
	supply of energy to such consumers or owner, except by an electrical contractor licensed by the
	Provincial Government in this behalf and under the direct supervision of the person holding a

certificate of competency issued by the Provincial Government.