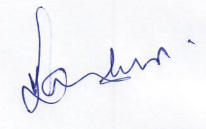
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# SINGLE STAGE-ONE ENVELOPE PROCUREMENT PROCEDURE) TENDER DOCUMENT FOR

REPAIR, RENOVATIONS AND CALLIGRAPHY / ARTWORK OF EARLY CHILDHOOD CARE AND EDUCATION (ECCE) CLASSROOMS AT SUJAWAL DISTRICT OF THE SINDH PROVINCE.

IFB REFERENCE NO.: RSU-SE&LD/UNICEF/SESP/RWP/NCB (01)/2024





### **OFFICE ADDRESS:**

Reform Support Unit School Education and Literacy Department Government of Sindh

Bangalow#47/E-1, Street No. 48th, PECHS Block-6, Shahrah-e-Faisal, Karachi.

Phone No.: +92 21 3034441

# INSTRUCTIONS TO PROCURING AGENCIES (Not to be included in Bidding Documents)

# A. Basis of Documents

These Documents have been prepared as a global document intended to be used by different agencies/users according to their requirements. This document is envisaged for National Competitive Bidding (NCB), meant for use for Works costing not more than Rs. 25 million. These documents may be tailored according to the scope of works as well as in case of contracts on an International Competitive Bidding (ICB) basis, funded by international financial institutions/donors, with payments in foreign currencies. Procuring agencies are then to tailor the relevant clauses to suit their requirements including appropriate modifications in the relevant sections of the documents in the light of SPPRA Bidding Documents for Large Works.

The Procuring Agency is expected to manage the Contract itself. The role of Engineer may be added by the Procuring Agency if the Procuring Agency wishes to engage a consultant. The role of the Engineer with specifically delegated powers under various clauses of Instructions to Bidders such as clarifications of Bid Documents, Amendment of Bid Documents, evaluation of Bids, etc. and to administer the Contract under various clauses of Conditions of Contract should have been specified. The Procuring Agency will be required to set out in the specifications and drawings the full scope of work including the extent of design to be done by the Contractor, if any.

# B. Contents of Documents

As stated in Clause IB.4 of Instructions to Bidders, the complete Bidding Documents in addition to Invitation for Bids shall comprise items listed therein including any addendum to Bidding Documents issued in accordance with IB.6. The Standard Form of Bidding Documents (for Small Contracts) includes the following:

- 1. Instructions to Bidders & Bidding Data
- 2. Form of Bid & Schedules to Bid
- 3. Conditions of Contract & Contract Data
- 4. Standard Forms
- 5. Specifications
- 6. Drawings, if any

In addition, Instructions to procuring agencies are also provided at various locations of this document within parenthesis or as a Note(s). Procuring agencies are expected to edit or finalize this document accordingly, by filling in all the relevant blank spaces and forms as per the scope of the work, and deleting all notes and instructions intended to help the bidders.

The procuring agency is required to prepare the following for completion of the Bidding Documents:

- (i) Invitation for Bids
- (ii) Bidding Data
- (iii) Schedules to Bid (Samples)
- (iv) Schedule of Prices (Format)

Any

	(v) Contract Data
	(vi) Specifications
	(vii) Drawings, if any
	The Procuring agency's attention is drawn to the following while finalizing the Bidding Documents.
C. Notice Inviting	The Notice Inviting Tender is meant for the publication of tenders for calling bids in the newspapers and SPPRA Website.
Tender/ Invitation for	The blank spaces wherever shown are required to be filled by the Procuring Agency before issuance of Bidding Documents.
Bids/ Request for	The Procuring Agency may modify para 1 of Notice Inviting Tender as per its requirements. The notice should be published to give the
Expression of Interest	interested bidders a sufficient working period for the preparation and submission of bids – not less than 15 days for National Competitive Bidding and 45 days for International Competitive Bidding (SPP Rule 18).
	The eligible bidders are defined in IB.2; the text can be amended by the Procuring Agency as deemed appropriate.
	2. The non-refundable fee for the sale of Bidding Documents should be nominal to cover printing/reproduction and mailing costs and to ensure that only bona-fide bidders shall apply (SPP Rule 20).
	3. The amount of Bid Security should be a lump sum figure or a percentage, but not less than 1% and more than 5% of the bid price, and should be in accordance with IB.13.1 (SPP Rule 37).
	4. If the venue of receipt of bids and the opening of bids is the same, the times for receipt and opening of bids are to be entered in the last
	Para of the Notice Inviting Tender, otherwise indicate the name, address, and exact location for the opening of bids. However, the date for the receipt and the opening of bids shall be the same (SPP Rule 41).
D. Instructions to Bidders	These Instructions to Bidders will not be part of the Contract and will cease to have effect once the Contract is signed along with Bidding Data. The Instructions to Bidders can be used as given. The procuring agency may have to make changes under Bidding Data.
	The Procuring Agency's or Engineer's Representative, if any, shall exercise powers of the Engineer/Procuring Agency under and in connection with Clauses IB.5, IB.6, IB.16, etc. In case an Engineer has been appointed by the Procuring Agency, the aforesaid clauses may be
	modified accordingly to specify the role of the Engineer by the Procuring Agency, otherwise, the Engineer's reference wherever exists, except Sub-Clause 1.1.20 & Clause 15 of Conditions of Contract and Item 1.1.20 of Contract Data, shall be deleted.
E. Bidding Data	The blank spaces wherever shown in Bidding Data are required to filled by the Engineer/Procuring Agency before issuance of Bidding Documents.
	Contents of IB.10.3 may be retained or modified by the Procuring Agency.

- 2. The procuring agency should insert the required experience in IB.11.2.
- 3. Referring to IB.14.1, the period of bid validity may range from 30 to 90 days depending upon the size and nature of the works. The number of days shall be filled in as per Procuring Agency's requirements.
- 4. Contents of IB.16.3 to IB.16.8 may be retained or modified by the Procuring Agency in accordance with its requirements.

# F. Schedules of Bid

Specimen of Schedules to Bid including format of Schedule of Prices are provided in this document. The Procuring Agency may add/delete/modify as per its requirement.

The blank spaces wherever shown are required to be filled by the Engineer/Procuring Agency before the issuance of Bidding Documents except those required to be provided by the Contractor.

# G. Condition of Contract

The procuring agency while preparing Contract Data, shall ensure that no Clause of Conditions of Contract is deleted and that the changes included in Contract Data shall be such as not to change the spirit of the document. Any adjustment or change in clauses of the Conditions of Contract to meet specific project features shall be made with care and incorporated in Contract Data.

#### H. Contract Data

The blank spaces wherever shown are required to be filled by the Engineer/Procuring Agency before the issuance of Bidding Documents.

- 1. Referring to Sub-Clause 1.1.1 of Conditions of Contract, the Engineer/Procuring Agency may add, in order of priority, such other documents as to form part of the Contract, in Sub-Clause 1.3 of the Contract Data.
- 2. The Procuring Agency 's Representative, if any, shall exercise powers of the Procuring Agency under and in connection with Sub-Clauses 1.3, 2.3, 4.2, 4.3, 5.1, 7.3, 8.2, 9.1, 9.2, 10.1, 10.2. 10.5, 11.1, 11.5, 12.1, 13.2, and 14.1 of the Conditions of Contract. In case an Engineer has been appointed by the Procuring Agency, the aforesaid clauses may be modified accordingly by the Procuring Agency.
- 3. The sum insured for different insurances including the minimum amount of third-party insurance should be assessed by the Engineer/Procuring Agency and entered into Contract Data. Such insurance cover shall be carried out with the Insurance Company having at least an AA rating from PACRA / JCR in favor of the procuring agency.
- The time for completion of the whole of the work should be assessed by the Engineer/Procuring Agency and entered into the Contract Data.
- 5. The Conditions of the Contract contain no overall limit on the Contractor's liability. The amount of liquidated damages per day of delay shall be entered by the Engineer/Procuring Agency in Contract Data. Usually, the liquidated damages are set between

	<ul> <li>0.05 percent and 0.10 percent per day, and the maximum limit is 10 percent of the contract price stated in the Letter of Acceptance.</li> <li>6. Any amendment and/or additions to the Conditions of the Contract that are specific to a given Bid/Contract should be included by the Procuring agency. This may include but not be limited to the provisions regarding the following: <ul> <li>(a) Terms of Payment should be prepared and incorporated into Contract Data by the Engineer/Procuring Agency.</li> <li>(b) The Engineer/Procuring Agency to make sure that all taxes and duties are included by the Bidders/Contractors in their prices.</li> </ul> </li> </ul>
I. Specifications	To be prepared and incorporated by the Engineer/Procuring Agency
J. Drawings	To be prepared and incorporated by the Engineer/Procuring Agency, if required.



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**INVITATION FOR BIDS (IFB)** 

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# INVITATION FOR BIDS (IFB) (SINGLE STAGE – ONE ENVELOPE PROCEDURE OF SPPRA 2010)

The project involves repair, renovation and calligraphy/Artwork, for Early Childhood Care and Education (ECCE) classrooms in the Sujawal District of Sindh Province.

IFB No.: RSU-SE&LD/UNICEF/SESP/RWP/NCB (01)/2024

Date: 26-06-2024

Reform Support Unit, School Education and Literacy Department, Government of Sindh has received
a grant from the UNICEF towards the cost of the Sindh Education Sector Plan (SESP) and Rolling
Workplan-2024 (RWP-2024) and it is intended that part of the proceeds of the payment to be made in
collaboration of Government of Sindh will be applied to eligible payments under the contract for the
following contract.

TENDER'S	TENDER SCHEDULE-DATE AND TIME				COMPLETION
DESCRIPTIOMNN &	ISSUE/SALE		CLIDAGICCIONI	OPENING	COMPLETION
NUMBER	FROM	ТО	SUBMISSION	OPENING	PERIOD
Repair, renovation and calligraphy /Artwork, for Early Childhood Care and Education (ECCE) classrooms in the Sujawal District of Sindh Province.	04-07-2024	22-07-2024	23-07-2024 4:00 PM	23-07-2024 4:30 AM	120 DAYS

- 2. The Reform Support Unit, School Education and Literacy Department (RSU-SE&LD), Government of Sindh, now invites sealed bids from eligible bidders/contractors. Eligible bidders must be registered with relevant professional authorities and have at least one operational office in Karachi. The bids are for supplying goods with ancillary services for the contract mentioned above as detailed further in the bidding document.
- 3. The procurement will be conducted through open National Competitive Bidding using the Single Stage One Envelope Procedure, as specified under Rule-15(b) read with Rule-46(1) of the SPP Rules, 2010. This process is open to all eligible bidders who meet the eligibility criteria, with details provided in the bidding document.
- 4. The contract will be awarded to the bidder offering the most advantageous bid on a lump-sum basis provided the bidder meet the required qualification criteria and other terms and conditions specified in the bidding document.
- 5. Blank bidding documents will be issued from the date of publication.
- 6. Interested bidders may obtain further information by acquiring the bidding document upon submitting a written application along with a pay order or demand draft of Rs. 1,500/- in favor of the Reform Support Unit, UNICEF Funds. This can be done at the procuring agency's office, addressed below, from July 03, 2024, to July 22, 2024. Alternatively, the document can be downloaded from the Procuring Agency's website at <a href="https://rsu-sindh.gov.pk/downloads/tenders.php">https://rsu-sindh.gov.pk/downloads/tenders.php</a> or from the SPPRA/PPMS website at <a href="https://ppms.pprasindh.gov.pk/PPMS/public/portal/notice-inviting-tender">https://ppms.pprasindh.gov.pk/PPMS/public/portal/notice-inviting-tender</a>

- 7. Bidders who download the bidding documents from the RSU or SPPRA websites must submit a pay order or demand draft of Rs. 1,500/- in favour of the Reform Support Unit, UNICEF Funds along with their bid at the time of bid submission.
- 8. Bids containing the requisite supporting documents, must be delivered in a sealed envelope clearly marked with the procurement title, to the address given below, on or before 4:00 PM on July 23, 2024. Electronic bids will not be permitted, and late bids will be rejected. Bids will be publicly opened in the presence of the bidders' designated representatives at the address specified in the bidding documents at 4:30 PM on July 23, 2024. In case of a public holiday or any unforeseen event on the bid opening date, the bids will be received and opened on the next business day at the same time and venue.
- 9. All bids shall remain valid for a period of ninety (90) days starting from the date of the bid opening and must be accompanied by a bid security equivalent to 2% of the total quoted bid. The bid security should be in the form of a Pay Order, Demand Draft, or Bank Guarantee, valid for twenty-eight (28) days beyond the bid validity period. It must be issued by a scheduled bank in Pakistan in favor of the Reform Support Unit, UNICEF Funds.
- 10. The bids received in unsealed covers will not be entertained.
- 11. RSU-SE&LD (Procuring Entity) reserves the right to annul the bidding process and reject all bids or proposals, as per SPP Rules 2010 (Amended up to date).
- 12. The address referred to the above for issuance of the bidding document, submission of the bids is mentioned below

(JUNAID HAMEED SAMO)

Chief Program Manager

Reform Support Unit

School Education and Literacy Department
Government of Sindh

Bangalow#47/E-1, Street No. 48th, PECHS Block-6, Shahrah-e-Faisal, Karachi.

Phone No.: +92 21 3034441

E-mail: mujeeb.khatri@rsu-sindh.gov.pk

Website: www.rsu-sindh.gov.pk

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**INSTRUCTIONS TO BIDDERS (ITB)** 

John

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#### **INSTRUCTIONS TO BIDDERS**

### Notes on the Instructions to Bidders

This section of the bidding documents should provide the information necessary for bidders to prepare responsive bids, in accordance with the requirements of the Procuring Agency. It should also give information on bid submission, opening and evaluation, and on the award of contract.

Matters governing the performance of the Contract or payments under the Contract, or matters affecting the risks, rights, and obligations of the parties under the Contract are not normally included in this Section, but rather in the appropriate sections of the Conditions of Contract and/or Contract Data.

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		INSTRUCTION TO BIDDERS
		GENERAL
ITB.1	Scope of Bid & Source of Funds	<ul> <li>1.1 Scope of Bid  The Procuring Agency, defined in the Bidding Data, seeks Bids for the Works outlined in the Bidding Data, hereafter referred to as "the Works". Bidders are required to submit quotes for the entire scope of work. Bids covering only a partial scope of work will be deemed non-responsive and rejected.</li> <li>1.2 Source of Funds  The Procuring Agency has secured funds from its resources, Federal/Provincial/Donor agencies, or other specified sources, as indicated in the bidding data, to cover the expenses of the project/scheme</li> </ul>
ITB.2	Eligible Contractors / Firms	project/scheme.  2.1 Bidding is open to all firms and persons meeting the following requirements  Eligibility Requirements: Contractors/firms need to meet these criteria:  Have a valid registration with the Federal Board of Revenue (FBR) for Income Tax.  Be registered with the SRB for SRB Tax.  Hold a valid license from the Pakistan Engineering Council (PEC) in the appropriate category for the value of works.  Documentation Required:  Detailed portfolio of the company's profile.  Demonstration of experience in similar types of work executed within the last five years.  This could mean having completed:  At least one similar project worth at least 80% of the estimated project cost, or  Two similar projects each worth at least 50% of the estimated project cost.  List of construction equipment owned.  Qualifications and experience of technical personnel and key site management.  Details of financial turnover: The average annual financial turnover should not be less than the equivalent cost of the scheme or project over the last five years.  An undertaking or affidavit confirming that the firm is not involved in any litigation with an abandoned or executing agency.
1TB.3	Cost of Bidding	<ul> <li>Latest Income Tax Certificate (NTN).</li> <li>3.1 The bidder is solely responsible for all expenses related to the preparation and submission of its bid. The Procuring Agency bears no responsibility or liability for these costs, irrespective</li> </ul>

		of the conduct or outcome of the bidding process (SPP Rules
		24 & 25).  PIDDING DOCUMENTS
1TB.4	Contents of Bidding Documents	<ul> <li>4.1 Alongside the Invitation for Bids, the Bidding Documents consist of the following components, to be reviewed alongside any subsequent Addendum issued in accordance with Sub-Clause IB.6.1:</li> <li>1. Instructions to Bidders &amp; Bidding Data</li> <li>This section guides bidders and includes essential information regarding the bidding process.</li> <li>2. Form of Bid, Qualification Information &amp; Schedules to Bid</li> <li>This includes various schedules:</li> <li>Schedule A: Schedule of Prices/ Bill of Quantities (BoQ)</li> <li>Schedule B: Specific Works Data</li> <li>Schedule C: Works to be Performed by Subcontractors</li> <li>Schedule D: Proposed Programme of Works</li> <li>Schedule E: Method of Performing Works</li> <li>Schedule F: Integrity Pact (for works costing Rs 10 million and above)</li> <li>3. Conditions of Contract &amp; Contract Data</li> <li>This section outlines the terms and conditions of the contract, along with relevant contract data.</li> <li>4. Standard Forms</li> <li>Standard forms required for the bidding process:</li> <li>Form of Bid Security</li> <li>Form of Performance Security</li> <li>Form of Contract Agreement</li> <li>Form of Bank Guarantee for Advance Payment</li> <li>Specifications</li> <li>Detailed specifications providing technical requirements for the project.</li> <li>6. Drawings</li> </ul>
1TB.5	Clarification of Bidding Documents (for information)	<ul> <li>Any drawings associated with the project, if applicable.</li> <li>5.1 Any prospective bidder seeking clarification regarding the Bidding Documents can address their queries to the Engineer/Procuring Agency. The contact details for the Engineer/Procuring Agency are specified in the Bidding Data.</li> <li>5.2 Interested bidders who have acquired the bidding documents can formally request clarification on the contents of the bidding documents in writing. The Procuring Agency is obligated to respond to such queries in writing within three calendar days. However, these queries must be received at least five calendar days before the bid opening date to allow sufficient time for a response, as per SPP Rule 23-1.</li> </ul>
ITB.6	Amendment of	6.1 The Procuring Agency reserves the right to modify the
	Bidding Documents	Bidding Documents by issuing an addendum at any time

ICHAC SA LIN LINE E SA LIN LINE E SA LINE LINE E	anticipal as outstain as belleville.  In older man tembrain, as tembrain. As tembrains to hid contract to hid contract to his capacitation. As temprated to his capacitation of the history of temprated to his te	before the submission deadline, whether at its own discretion or in response to a clarification requested by an interested bidder.  6.2 Any addendum issued becomes an integral part of the Bidding Documents as per Clause 6.1 and must be communicated in writing to all purchasers of the Bidding Documents. Prospective bidders are required to acknowledge receipt of each addendum in writing to the Procuring Agency.  6.3 To ensure fairness and allow bidders sufficient time to consider the addendum when preparing their bids, the Procuring Agency may, at its discretion, extend the deadline for submission of bids.
		PREPARATION OF BIDS
ITB.7	Language of Bid	7.1. All documents relating to the Bid shall be in the language specified in the Contract Data
ITB.8	Documents Comprising the Bid	<ul> <li>8.1 The Bid submitted by the bidder must include the following components: <ul> <li>(a) Offer/Covering Letter</li> <li>(b) Form of Bid, completed, signed, and sealed as per IB.14.3.</li> <li>(c) Schedules (A to F) to Bid, completed and initialed as per instructions in IB.14.3.</li> <li>(d) Bid Security, provided in accordance with IB.13.</li> <li>(e) Power of Attorney, as per IB 14.5.</li> <li>(f) Documentary evidence as per IB.2(c) &amp; IB.11.</li> <li>(g) Documentary evidence in accordance with IB.12.</li> </ul> </li> </ul>
ITB.9	Sufficiency of Bid	<ul> <li>9.1 Each bidder must ensure the correctness and sufficiency of their Bid, including the rates and prices quoted in the Schedule of Prices, to cover all obligations under the Contract and ensure proper completion of the works, unless expressly provided otherwise in the Contract.</li> <li>9.2 Bidders are advised to independently obtain all necessary information at their own cost and responsibility for preparing their bid and fulfilling the Contract requirements.</li> </ul>
ITB.10	Bid Prices, Currency of Bid, and Payment	<ul> <li>10.1 Bidders must complete the Schedule of Prices (Schedule A to Bid) by indicating the percentage above or below the Composite Schedule of Rates/unit rates and prices for the Works. Prices must be quoted solely in Pak Rupees, adhering to the instructions provided in the Preamble to the Schedule of Prices.</li> <li>10.2 Unless specified otherwise in the Conditions of Contract, bid prices will remain fixed throughout the Contract and cannot be altered.</li> <li>10.3 The bidder must quote unit rates and prices in the currency specified in the Bidding Data.</li> <li>10.4 Items for which no rate or price is provided by the bidder will not be compensated for by the Procuring Agency upon</li> </ul>

		execution. Such items will be considered as covered by other rates and prices in the Bill of Quantities.
ITB.11	Documents Establishing Bidder's Eligibility and Qualifications	<ul> <li>11.1 As outlined in Clause IB.8, the bidder must include, as part of its bid, documents verifying its eligibility to bid and its qualifications to execute the Contract if its bid is successful.</li> <li>11.2 The bidder is required to demonstrate its capability and experience as specified in the Bidding Data and the Qualification Criteria outlined in the Bidding Documents. This includes providing evidence of relevant expertise and past performance.</li> </ul>
ITB.12	Documents Establishing Works' Conformity to Bidding Documents	<ul> <li>12.1 The bidder must provide documentary evidence demonstrating that the Works conform to the requirements specified in the Bidding Documents. This evidence can include literature, drawings, data, and other relevant documentation as outlined in the Bidding Data.</li> <li>12.2 The bidder needs to understand that the standards for workmanship, materials, and equipment specified in the Technical Provisions are descriptive in nature and not intended to be restrictive. This means that while certain standards are provided as guidelines, bidders have flexibility in meeting these requirements as long as the overall conformity to the Bidding Documents is maintained.</li> </ul>
ITB.13	Bid Security	<ul> <li>13.1 Bidders are required to furnish Bid Security as part of their bid, either as a percentage of the bid price/estimated cost or in the amount specified in the Bidding Data. This security should be provided in Pak Rupees and can take the form of a Deposit at Call, Payee's Order, or a Bank Guarantee issued by a Scheduled Bank in Pakistan. The Bid Security must remain valid for a period extending twenty-eight (28) days beyond the bid validity date. The Bid Security percentage should not be less than 1% and should not exceed 5% of the bid price/estimated cost (SPP Rule 37).</li> <li>13.2 Failure to accompany the bid with acceptable Bid Security will result in the rejection of the bid by the Procuring Agency as non-responsive.</li> <li>13.3 Bid securities of unsuccessful bidders will be returned either upon the award of the contract to the successful bidder or upon the expiry of the Bid Security validity period, whichever occurs earlier.</li> <li>13.4 The Bid Security of the successful bidder will be returned once the bidder has provided the required Performance Security and signed the Contract Agreement (SPP Rule 37).</li> <li>13.5 Bid Security may be forfeited in the following circumstances:</li> <li>(a) If a bidder does not accept the correction of their Bid Price as per Sub-Clause 16.4 (b).</li> </ul>

a La	terp tellibode and account	(c) In the case of a successful bidder, if they fail to furnish the required Performance Security or sign the Contract
		Agreement within the specified time limit.
ITB.14	Validity of Bids, Format, Signing and Submission of Bid	<ul> <li>14.1 Bids shall remain valid for the period specified in the Bidding Data after the date of bid opening.</li> <li>14.2 In exceptional circumstances, the Procuring Agency may request bidders to extend the bid validity period for an additional period, not exceeding 1/3 of the original period. Bidders' responses to this request, whether accepting or refusing, must be made in writing or by cable. Bidders agreeing to the request must extend the validity of Bid Security accordingly, in compliance with IB.13 (SPP Rule 38).</li> <li>14.3 All schedules to the bid must be properly completed and signed.</li> </ul>
	Company Company Company of Company Com	14.4 No alterations are permitted in the Form of Bid except for filling in the blanks as directed. Failure to comply with these instructions may result in bid rejection.
	the control of the co	14.5 Bidders must prepare the original and specified number of copies of bid documents as described in IB.8, clearly marking them as "ORIGINAL" and "COPY" as appropriate. In case of any discrepancy, the original copy shall prevail.
	a bin tuo haaritorii da	14.6 Bids, both original and copies, must be typed or written in indelible ink and signed by duly authorized persons. Copies may be in the form of photostats, and submission of a written Power of Attorney authorizing the signatory is required. Each
		page of the bid must be initialed, and the official seal affixed by the signing authority.
	president in an Uniteral	14.7 The bid must be delivered in person or sent by registered mail to the address specified in the Bidding Data.
		SUBMISSION OF BID
ITB.15	Deadline for	15.1 Bids must be received by the Procuring Agency at the address
	Submission, Modification &	provided in the Bidding Data no later than the specified time and date.
	Withdrawal of Bids	15.2 The inner and outer envelopes must:
		(a) Be addressed to the Procuring Agency as per Bidding Data;
	Clim II and draw is	(b) Bear the name and identification number of the Contract;
		(c) Provide a warning not to open before the specified time and
		date for Bid opening as defined in the Bidding Data.
bush		(d) Additionally, inner envelopes must indicate the name and address of the Bidder for unopened returns in case of late declaration.
	A STATE OF THE STA	(e) Failure to seal and mark the outer envelope as specified will absolve the Procuring Agency of responsibility for the misplacement or premature opening of the Bid.
		15.3 Bids submitted via telegraph, telex, fax, or email will not be considered.

- 15.4 Any bid received after the submission deadline specified in the Bidding Data will be returned unopened.
- 15.5 Bidders may modify or withdraw their bids after submission provided that the modification or written notice of withdrawal is received by the Procuring Agency before the submission deadline.
- 15.6 Withdrawal of a bid between the submission deadline and the expiration of the bid validity period specified in the Form of Bid may result in forfeiture of the Bid Security as per IB.13.5 (a).

### **BID OPENING AND EVALUATION**

## ITB.16 Bid Opening, Clarification, and Evaluation

- 16.1 The Procuring Agency will open the bids, in the presence of bidders 'representatives who choose to attend, at the time, date, and place specified in the Bidding Data.
- 16.2 The bidder's name, Bid Prices, any discount, the presence or absence of Bid Security, and such other details as the Procuring Agency at its discretion may consider appropriate, will be announced by the Procuring Agency at the bid opening. The Procuring Agency will record the minutes of the bid opening. Representatives of the bidders who choose to attend shall sign the attendance sheet.

Any Bid Price or discount that is not read out and recorded at bid opening will not be taken into account in the evaluation of the bid.

- 16.3 To assist in the examination, evaluation, and comparison of Bids the Engineer/Procuring Agency may, at its discretion, ask the bidder for a clarification of its Bid. The request for clarification and the response shall be in writing and no change in the price or substance of the Bid shall be sought, offered, or permitted (SPP Rule 43).
- 16.4 (a) Before the detailed evaluation, according to IB.16.7 to 16.9, the Engineer/Procuring Agency will determine the substantial responsiveness of each bid to the Bidding Documents. For these instructions, a substantially responsive bid conforms to all the terms and conditions of the Bidding Documents without material deviations. It will include determining the requirements listed in Bidding Data.
  - (c) Arithmetical errors will be rectified on the following basis: If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected. If there is a discrepancy between the words and figures the amount in words shall prevail. If there is a discrepancy between the Total Bid price entered in the Form of Bid and the total shown in the Schedule of Prices-Summary, the amount stated in the Form of Bid will be

corrected by the Procuring Agency in accordance with the Corrected Schedule of Prices.

If the bidder does not accept the corrected amount of the Bid, his Bid will be rejected and his Bid Security forfeited.

- 16.5 A bid determined as substantially non-responsive will be rejected and will not subsequently be made responsive by the bidder by correction of the non-conformity.
- 16.6 Any minor informality non-conformity or irregularity in a Bid that does not constitute a material deviation (major deviation) may be waived by the Procuring Agency, provided such waiver does not prejudice or affect the relative ranking of any other bidders.

## (A). Major (material) Deviations include: -

- (i) has been not properly signed;
- (ii) is not accompanied by the bid security of the required amount and manner;
- (iii) stipulating price adjustment when fixed price bids were called for;
- (iv) failing to respond to specifications;
- (v) failing to comply with Mile-stones/Critical dates provided in Bidding Documents;
- (vi) sub-contracting contrary to the Conditions of Contract specified in Bidding Documents;
- (vii) refusing to bear important responsibilities and liabilities allocated in the Bidding Documents, such as performance guarantees and insurance coverage;
- (viii) taking exception to critical provisions such as applicable law, taxes and duties, and dispute resolution procedures;
- (ix) a material deviation or reservation is one:
- (a) which affect in any substantial way the scope, quality, or performance of the works;
- (b) adoption/rectification whereof would affect unfairly the competitive position of other bidders presenting substantially responsive bids.

### (B) Minor Deviations

Bids that offer deviations acceptable to the Procuring Agency and which can be assigned a monetary value may be considered substantially responsive at least as to the issue of fairness. This value would however be added as an adjustment for evaluation purposes only during the detailed evaluation process.

16.7 The Engineer/Procuring Agency will evaluate and compare only the bids previously determined to be substantially responsive according to IB.16.4 to 16.6 as per the requirements given hereunder. Bids will be evaluated for the



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altitori altitori silimi altitori altitori altitori altitori altitori altitori altitori altitori altitori altitori		Tec	complete scope of work. The prices will be compared based on the Evaluated Bid Price according to IB.16.8 herein below. In the Evaluation: It will be examined in detail whether the works offered by the bidder comply with the Technical Provisions of the Bidding Documents. For this purpose, the bidder's data submitted with the bid in Schedule B to Bid will be compared with the technical features/criteria of the works detailed in the Technical Provisions. Other technical information submitted with the bid regarding the Scope of Work will also be reviewed.
		(i)	Evaluated Bid Price In evaluating the bids, the Engineer/Procuring Agency will determine for each bid in addition to the Bid Price, the following factors (adjustments) in the manner and to the extent indicated below to determine the Evaluated Bid Price: making any correction for arithmetic errors according to IB.16.4 hereof.
		(ii)	discount, if any, offered by the bidders as also read out and recorded at the time of bid opening.
		(iii)	excluding provisional sums and the provisions for contingencies in the Bill of Quantities if any, but including Day work, where priced competitively.
ITB.17	Process to Confidential	be 17.1	Subject to IB.16.3 heretofore, no bidder shall contact the Engineer/Procuring Agency on any matter relating to its Bid from the time of the Bid opening to the time the bid evaluation result is announced by the Procuring Agency. The evaluation result shall be announced at least seven (07) days before the award of the Contract (SPP Rule 45). The announcement to all bidders will include table(s) comprising read-out prices, discounted prices, price adjustments made, final evaluated prices, and recommendations against all the bids evaluated.
		17.2	Any effort by a bidder to influence Engineer/Procuring Agency in the Bid evaluation, bid comparison, or Contract Award decisions may result in the rejection of his Bid. Whereas any bidder feeling aggrieved may lodge a written complaint to the Complaint Redressal Committee as per terms and conditions mentioned in SPP Rules 31 & 32. However, the mere fact of complaining shall not warrant suspension of the procurement process.
		17.3 (i)	Bidders may be excluded if involved in "Corrupt and Fraudulent Practices" which means either one or any combination of the practices given below SPP Rule2(q);  Coercive Practice: means any impairing or harming, or

party to achieve a wrongful gain or to cause a wrongful loss to another party; Collusive Practice: means any arrangement between two or more parties to the procurement process or contract execution, designed to achieve with or without the knowledge of the procuring agency to establish prices at artificial, non-competitive levels for any wrongful gain; Corrupt Practice: means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the acts of another party for wrongful gain; (iv) Fraudulent Practice: means any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation; (v) Obstructive Practice: means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in a procurement process, or affect the execution of a contract or deliberately destroying, falsifying, altering, or concealing of evidence material to the investigation or making false statements before investigators to materially impede an investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation, or acts intended to materially impede the exercise of inspection and audit rights provided for under the Rules. AWARD OF CONTRACT 18.1 If the Procuring Agency has credible reasons or prima facie ITB.18 Post Qualification evidence of any defect in the contractor's capacities during bid evaluation, they may request additional information regarding the bidder's professional, technical, financial, legal, or managerial competence, whether the bidder is prequalified or not. The decision to request qualification information must be recorded in writing, forming part of the bid evaluation report. 18.2 This determination considers the bidder's financial and technical capabilities, examining documentary evidence of qualifications submitted under B.11, along with other information specified in the Bidding Documents. This post-qualification process ensures that selected contractors possess the necessary competencies to fulfill the contract's requirements effectively. 1TB.19 19.1 The Procuring Agency will award the Contract to the bidder Criteria Award whose bid is substantially responsive to the Bidding Procuring Agency's Documents and offers the lowest evaluated Bid Price, Right

		provided the bidder is qualified to satisfactorily perform the Contract according to IB.18.
belge ui le u son p ge	the product interestants of the product of the prod	19.2 However, the Procuring Agency retains the right to accept or reject any bid and to annul the bidding process and reject all bids before awarding the Contract. The Agency is not liable to inform affected bidders of the reasons for its action, except upon request. In such cases, the grounds for rejecting all bids will be communicated to any bidder who submitted a bid. Notice of the rejection of all bids will be promptly given to all bidders (SPP Rule 25).
ITB.20	Notification of Award & Signing of Contract Agreement	20.1 Before the expiry of the bid validity period set by the Procuring Agency, the successful bidder will receive written notification, known as the "Letter of Acceptance," confirming the acceptance of their bid (SPP Rule 49).
	Endipologie in publicus and virogone unit do a la no enociet currence al gargament current	20.2 Within seven (07) days of receiving an acceptable Performance Security under the Contract conditions, the Procuring Agency will provide the successful bidder with the Contract Agreement form from the Bidding Documents, incorporating all agreed terms.
	properties to be a second to the second to t	20.3 The formal Contract Agreement between the Procuring Agency and the successful bidder, duly stamped at a rate of% of the bid price (updated as required), stated in the Letter of Acceptance, must be executed within seven (07) days of the successful bidder receiving the Contract Agreement form from the Procuring Agency.
ITB.21	Performance Security	21.1 Upon receipt of the Letter of Acceptance, the successful bidder must provide the Procuring Agency with a Performance Security in the form and amount specified in the Conditions of the Contract within fourteen (14) days (SPP 39)
	eces area constitution and a con	21.2 Failure of the successful bidder to meet the requirements outlined in Sub-Clauses IB.20.2 & 20.3, or 21.1, or Clause IB.22 will result in the annulment of the award and forfeiture of the Bid Security.
eri in Jeogra Isa b Is Jeik spilis		21.3 The Procuring Agency shall publish the results of the bidding process within seven days of awarding the contract. This publication will be made on the website of the authority and if available, on its website. The published information will identify the bid through a procurement identifying number if applicable, and include the Evaluation Report, Form of Contract and Letter of Award, and the Bill of Quantities of Schedule of Requirements (SPP Rule 50).
ITB.22	Integrity Pact	22.1 As per SPP Rule 89, for all Sindh Government procurement contracts, the Bidder is required to sign and stamp the Form of Integrity Pact provided in Schedule F to the Bid within the Bidding Document.

<ul> <li>Failure to provide the Integrity Pact will render the bid non- responsive.</li> </ul>
<ul> <li>The Integrity Pact is a crucial component aimed at ensuring</li> </ul>
transparency, honesty, and ethical conduct throughout the procurement process, emphasizing the commitment of both
parties to unhold integrity standards



**BIDDING DATASHEET(BDS)** 

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# **BIDDING DATASHEET (BDS)**

This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents. The following specific data for the works to be tendered shall complement, amend, or supplement the provisions in the Instructions to Bidders. Wherever there is a conflict, the provisions herein shall prevail over those in the Instructions to Bidders.)

CLAUSE REF.	CLAUSE'S	CLAUSE'S DESCRIPTION	
1.1	Name of Procuring Agency	Reform Support Unit, School Education and Literacy Department (RSU-SE&LD), Government of Sindh.	
1.2	Brief Description of Works	Repair, Renovations and Calligraphy / Artwork of Early Childhood Care and Education (ECCE) Classrooms in Sujawal District of the Sindh	
1.5 (a)	Procuring Agency's Address	Reform Support Unit School Education and Literacy Department Government of Sindh Bangalow#47/E-1, Street No. 48th, PECHS Block-6, Shahrah-e-Faisal, Karachi.	
1.5 (b)	Engineer's Address	Same as above	
10.3	Bid Prices, Currency of Bid, and Payment	The bid shall be quoted entirely in Pak. Rupees. The payment shall be made in Pak. Rupees.	
11.2	Documents Establishing Bidder's Eligibility and Qualifications	<ul> <li>(i) Registration for income tax (NTN certificate) with active status in FBR (attach copies of relevant certificates).</li> <li>(ii) Registration with the Sindh Revenue Board (SRB).</li> <li>(iii) Hold a valid license from the Pakistan Engineering Council (PEC) in the appropriate category for the value of works.</li> <li>(iv) Average financial turnover amounting to Rs. five (5) million for the last three years (attach bank statement or audit reports).</li> <li>(v) Technical capacity (attach profile)</li> <li>(vi) Demonstration of experience in similar types of work executed within the last five years. This could mean having completed: <ul> <li>(a) At least one similar project worth at least 80% of the estimated project cost, or</li> <li>(b) Two similar projects each worth at least 50% of the estimated project cost.</li> </ul> </li> <li>(vii) Affidavit on stamp paper that the firm is not black listed</li> </ul>	

12.1 (a)		A detailed description of the Works, and essential technical and performance characteristics.
12.1 (b)	Documents Establishing Works' Conformity to Bidding Documents	Complete set of technical information, description data, literature, and drawings as required in accordance with Schedule B to Bid, Specific Works Data. This will include but not be limited to a sufficient number of drawings, photographs, catalogs, illustrations, and such other information as is necessary to illustrate clearly the significant characteristics such as general construction dimensions and other relevant information about the works to be performed.
13.1	Bid Security Amount	2% of the bid price should be submitted in the shape of a Call Deposit/Pay order/Demand Draft/Bank Guarantee issued by any scheduled bank of Pakistan in favor of the Reform Support Unit, UNICEF Funds.
14.1	Bid Validity	90 days from the Date of Opening of the bid
14.4	Number of Copies of the Bid to be submitted	One original
14.6 (a)	Procuring Agency's Address for Bid Submission	Chief Program Manager (CPM) Reform Support Unit School Education and Literacy Department Government of Sindh Bangalow#47/E-1, Street No. 48th, PECHS Block-6, Shahrah-e-Faisal, Karachi. Phone No.: +92 21 3034441
15.1	Deadline for Submission of Bids	4:00 PM, 23 <sup>rd</sup> , July, 2024
15.2	Format of Bid Submission	To, Chief Program Manager Reform Support Unit School Education and Literacy Department Government of Sindh RSU-SE&LD/UNICEF/SESP/RWP/NCB (01)/2024 Bangalow#47/E-1, Street No. 48th, PECHS Block-6, Shahrah-e-Faisal, Karachi. Phone No.: +92 21 3034441 From: M/S. [Bidder's Name] Address: [Bidder's Address] Phone No.: [Bidder's Phone Number] Mobile No.: [Bidder's Mobile Number]

		Committee Room of Reform Support Unit	
		School Education and Literacy Department	
1/1	Venue, Time,	Government of Sindh	
16.1	and Date of Bid	Bangalow#47/E-1, Street No. 48th, PECHS Block-6,	
	Opening	Shahrah-e-Faisal, Karachi.	
		Phone No.: +92 21 3034441	
		4:30 PM, 23 <sup>rd</sup> July 2024	
		(i) The bid is valid till the required period,	
	Responsiveness of Bids	(ii) The completion period offered is within specified	
		limits,	
16.4		(iii) The bidder is eligible to Bid and possesses the	
10.4		requisite experience, capability, and qualification.	
		(iv) The bid does not deviate from basic technical	
		requirements and	
		(v) Bids are generally in order, etc.	
	E' ID'	In these contracts, no escalation will be provided during	
(a)	Fixed Price Contract	the currency of the contract, and normally period of	
W 20		completion of these works is up to 12 months.	
		The amount of performance security, as a percentage of	
	Performance Security	the price, shall be submitted within seven (07) days from	
		the date of notification for the award of the contract/letter	
		of acceptance. The bidder should submit performance	
21.1		security at 5% of the contract price in the form of a pay	
		order, call deposit, or bank guarantee from any scheduled	
		bank in Pakistan in favor of the Reform Support Unit,	
		UNICEF Funds. This security will be held and returned	
	MALE IN	after the defect liability period of three (03) months.	



**FORM OF BID** 

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	FORM OF BID
	LETTER OF OFFER
Name of Work	Repair, renovation and Calligraphy / Artwork for Early Childhood Care and Education (ECCE) classrooms in the Sujawal District of Sindh Province.
Bid reference No. RSU-SE&LD/UNICEF/SESP/RWP/NCB (01)/2024	

To:

Chief Program Manager (CPM)
Reform Support Unit
School Education & Literacy Department
Government of Sindh

#### Gentlemen,

- 2. We understand that all the Schedules attached hereto form part of this Bid.
- 4. We undertake, if our Bid is accepted, to commence the Works and to deliver and complete the Works comprised in the Contract within the time(s) stated in the Contract Data.
- We agree to abide by this Bid for days from the date fixed for receiving the same and it shall remain binding upon us and may be accepted at any time before the expiration of that period.
- 6. Unless and until a formal Agreement is prepared and executed, this Bid, together with your written acceptance thereof, shall constitute a binding contract between us.
- 7. We undertake, if our Bid is accepted, to execute the Performance Security referred to in the Conditions of the Contract for the due performance of the Contract.
- 8. We understand that you are not bound to accept the lowest or any bid you may receive.

9. We do hereby declare that the Bid is made without any collusion, comparison of figures, or arrangement with any other person or persons making a bid for the Works.

Dated this	day in, 2024	
Signature		
in the capacity of dr authorized to sign I for and on behalf of	ıly pid	
(Name of Bidder Block Capitals)	in	
(Seal)	and traderit perfectives of some and of processors of some and a processor of some and a paleon constant great yo	The state of the s
Address		n avail selt attoga aesang va marahak
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Johnson

**SCHEDULE TO BID** 

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# SCHEDULES TO BID INCLUDE THE FOLLOWING

Schedule A to Bid: Schedule of Prices

Schedule B to Bid: Specific Works Data

Schedule C to Bid: Works to be Performed by Subcontractors

Schedule D to Bid: Proposed Program of Works

Schedule E to Bid: Method of Performing Works

Schedule F to Bid: Integrity Pact

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	SCHEDULE – A TO BID	
	SCHEDULE OF PRICES	
SR#	DESCRIPTION	PAGE NO.
1.	Preamble to Schedule of Prices	
2.	Schedule of Prices	

Dark.

# SCHEDULE - A TO BID PREAMBLE TO SCHEDULE OF PRICES

### 1. General:

- The Schedule of Prices must be interpreted alongside the Conditions of Contract, Contract Data, Specifications, and Drawings (if any).
- The Contract encompasses the entirety of the works outlined in the Bidding Documents, and bids must cover the complete scope of works.

### 2. Description:

The Schedule of Prices does not necessarily repeat or summarize general directions and descriptions of works and materials. References to relevant sections of the Bidding Documents should be made before entering prices against each item.

### 3. Units & Abbreviations:

- Units of measurement, symbols, and abbreviations comply with the System International Units (SI Units).
- Examples include:
- > SFT: square feet
- > CFT: cubic feet
- > RFT: running feet
- > EACH: individual units
- > LS (lump sum)

### 4. Rates and Prices:

- Unless otherwise stated in the Contract, the rates and amounts in the Schedule of Prices are the rates at which the Contractor will be paid, inclusive of the full value of the works outlined in the Contract.
- Duties, taxes, and other levies payable by the Contractor are included in the rates and prices.
- Costs associated with compliance with Contract provisions are included in the Schedule of Prices. Items not specified are assumed to be covered by rates and prices for related items.
- The bidder is assumed to have obtained all relevant information affecting the bid price.
- The contractor is responsible for completing all parts of the Work, even if not specifically mentioned in the Specifications.

### 5. Bid Price:

- Bid Prices should be detailed as per the format provided by the Procuring Agency in the Schedule of Prices.
- The bidder should include all costs expected to be incurred in the performance of the Works in the rates and amounts entered in the Schedule of Prices.
- Total Bid Price is the sum of bid prices entered in the Schedule of Prices and should be entered in the Summary of Bid Prices.

#### 6. Provisional Sums and Day Work:

Provisional Sums, if included and designated in the Schedule of Prices, will be expended at the direction of the Engineer/Procuring Agency.

- Payment for Provisional Sums will be made only if the Contractor has been instructed to utilize such sums.
- Day work rates are to be used for small additional amounts of work only when instructed in advance by the Engineer and must be included in the contractor's bid.



## SCHEDULE - A TO BID BILL OF QUANTITY (BOQ)

PRICE SCHEDULE FOR REPAIR, RENOVATIONS CALLIGRAPHY/ARTWORK OF EARLY CHILDHOOD CARE AND EDUCATION (ECCE) CLASSROOMS AT SUJAWAL DISTRICT OF THE SINDH PROVINCE.

SIND	1. REHA	BILITATION OF GBPS ARBAB GUL	L MUHAN	MMAD MEN	MON				
SCHO	OL'S NAME	GBPS ARBAB GULL MUHAMMAD	MEMON						
TALU	KA'S NAME	MIRPUR BITHORO	***						
	NAME	DARRO-TC							
	CODE	404050129		S. D. W. C. S.					
SR#		ESCRIPTION OF WORK	UNIT	QTY.	UNIT RATE	AMOUNT			
1.	cement plast walls of sch	LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior ool where required complete in all equired by engineer in charge	C.FT.	120					
2.	DISTEMPED including do removing in ground floor	RING: Distempering three coats usting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.  of room including slab	S.FT.	S.FT.	S.FT.		1630		
2.2	corridor colo	our							
3.1 3.2	WEATHER paint coating Berger weat exterior wal materials, l debris etc. v One (01) sch	ing exterior 4 side walls  SHIELD: Applying Weather resistant such reliance weather sheet or shield, ther coat or equivalent to that on ls or ceiling including supplying all abour scaffolding and removal of with scaffoldings ool building exterior 4 side walls undary wall interior side	S.FT.	1,740					
3.3		indary wall exterior front side							
4.	OIL PAINT: or equivaler on steel and	Painting old surface with ICI /Berger at super gloss synthetic enamel paint iron work including cleaning and any of the surface with Scaffoldings	S.FT.	220					
4.1		paint for Doors with main gate							
4.2		aint for windows	MILE INC.						
5.	with oil pair	WALLS CALLIGRAPHY/GRAFFITY nt on 4 walls of class rooms according eer in charge	LUMP SUM		1	,			

6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge	LUMP SUM	1	
7.	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge	NOS.	2	
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories	NOS.	2	TANK TO THE RESERVE OF THE RESERVE O
9.	<u>WASHROOM:</u> Providing and fixing of PVC pipes complete with all aspects according to the engineer in charge	R.FT.	62	

## **TOTAL AMOUNT**

		2. REHABILITATIO	ON OF GB	PS BEGNA		
SCHC	OL'S NAME	GBPS BEGNA				
TALU	KA'S NAME	JATI				
UC'S	NAME	BEGAN				
SEMIS	CODE	404020092				
SR#	DE	SCRIPTION OF WORK	UNIT	QTY.	UNIT RATE	AMOUNT
1.	cement plaste walls of scho	ASTER 1:4: 3/4 inch (19mm) thick r for interior and walls and exterior ol where required complete in all quired by engineer in charge	C.FT.	200		
2.1	including dust removing ine ground floor	ING: Distempering three coats sting, filling the holes, cracks and qualities, if any, at any height in of room with scaffolding.	S.FT.	2420		
2.2	One (01) corri					
2.3		ol building exterior 4 side walls				,
3.	WEATHER Strain paint coating strains weath	HIELD: Applying Weather resistant such reliance weather sheet or shield, er coat or equivalent to that on or ceiling including supplying all	S.FT.	1740		me

		bour scaffolding and removal of ith scaffoldings	Albane in Tarakum Tarakum	terribles g there enthal		
3.1	school building	ng exterior 4 side walls	min ti sa		atile marks	Land Company
3.2		ll interior sides	Lighter Land		SUL DELTA	1408
3.3	boundary wa	ll exterior front side	A SERVICE		O YTH lang	WHEN I
4.	or equivalent on steel and sand paperin	Painting old surface with ICI /Berger super gloss synthetic enamel paint iron work including cleaning and g of the surface with Scaffoldings	S.FT.	220		
4.1		paint for Doors with main gate			mages and	a dise
4.2		int for windows				
5.	11.	ALLS CALLIGRAPHY/GRAFFITY ton 4 walls of class rooms according er in charge	LUMP SUM			
6.		OF DOORS AND WINDOWS:				
	Repairing and hinged, lock required, ne	d fixing of doors and windows with as, handles with chokhat where w windows glass and net where ording to the engineer in charge	LUMP SUM	1		
7.	solar panel ( Japan or ec components PVC cable manufacturin performance with Flash F	PANEL: Providing and installation of PV Cells of USA, Canada, German, quivalent) of 180 watts with all including, switch, board, holders duck Pati, wires with 10 Years ag warranty and 25 years linear warranty at least 80% output power Report and complete in all aspects	NOS.	2		
8.	AC-DC FAN	engineer in charge S: Supply and fix heavy duty 56" AC- n including all the accessories	NOS.	3		
9.	WASHROOM washroom w	M: Minor Repair and cleaning of ith septic tank complete in all respect the engineer in charge	LUMP SUM	1		
		TOTAL AMOUNT			Dukgenti hiri bisa kanya fin	
		3. REHABILITATIO	ON OF GB	PS BANOO		
SCHC	OOL'S NAME	GBPS BANOO				
TALU	KA'S NAME	MIRPUR BITHORO				
UC'S	NAME	BANO				
SEMIS	SCODE	404050145				
SR#	D	ESCRIPTION OF WORK	UNIT	QTY.	UNIT RATE	AMOUNT

1.	CEMENT PLASTER 1:4: 2/4 inch (10mm) think				_
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick	othe lead		HE MAN	200
	cement plaster for interior and walls and exterior	C.FT.	200	to the line	
	walls of school where required complete in all			Selection state	STATE OF THE STATE
2.	respects as required by engineer in charge				
۷.	DISTEMPERING: Distempering three coats				
	including dusting, filling the holes, cracks and				
	removing inequalities, if any, at any height in				
0.1	ground floor of room with scaffolding.	S.FT.	2,111		
2.1	Two (02) interior class of room including slab				
2.2	One (01) corridor colour				
2.3	One (01) school building exterior 4 side walls				
3.	WEATHER SHIELD: Applying Weather resistant				
	paint coating such reliance weather sheet or shield,	Majorit			
	Berger weather coat or equivalent to that on				
	exterior walls or ceiling including supplying all				
	materials, labour scaffolding and removal of		NOT	REQUIRED	
	debris etc. with scaffoldings		1101	REQUIRED	
3.1	school building exterior 4 side walls	WING HE			
3.2	boundary wall interior sides	Mint Chi			
3.3	boundary wall exterior front side	in a search			
4.	OIL PAINT: Painting old surface with ICI /Berger		# 10 - 100 -		
	or equivalent super gloss synthetic enamel paint				
	on steel and iron work including cleaning and				
	sand papering of the surface with Scaffoldings	S.FT.	220		
4.1	Four (04) oil paint for Doors with main gate			ACTURE SAIN	CTINE.
4.2	Six (06) oil paint for windows			The Man and The Co	and the same
5.	Applying WALLS CALLIGRAPHY/GRAFFITY				
	with oil paint on 4 walls of class rooms according	LUMP		de an Spines, all	
	to the engineer in charge	SUM		HAROLE SE	
6.	REPAIRING OF DOORS AND WINDOWS:				255.000 ABEN - 2 100-2
0.	Repairing and fixing of doors and windows with				
	hinged, locks, handles with chokhat where	LUMP	1	a printing the	reed 1 31
	required, new windows glass and net where	SUM	-		
	required according to the engineer in charge				
7.	SOLAR PV PANEL: Providing and installation of				
	solar panel (PV Cells of USA, Canada, German,				
	Japan or equivalent) of 180 watts with all				
	components including, switch, board, holders				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	PVC cable duck Pati, wires with 10 Years	NOS.	2		2
	manufacturing warranty and 25 years linear	1103.	2		4,
	performance warranty at least 80% output power			1 Da	7
	with Flash Report and complete in all aspects	m Husey as		1000	
	according to engineer in charge			do	CHE TO THE
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-				
0.	DC ceiling fan including all the accessories	NOS.	3	E IT SHE HELD	
	De centify fait including all the accessories				

9.	washroom w	M: Minor Repair and cleaning of ith septic tank complete in all respect the engineer in charge	LUMP SUM	1		
		TOTAL AMOUNT				580
		4, REHABILITATION OF G	BPS BHAW	VAL KHAN	MAGSI	
SCHO	OOL'S NAME	GBPS BHAWAL KHAN MAGSI				
TALU	JA'S NAME	SUJAWAL				
UC'S	NAME	SUJAWAL - TC				
SEMIS	S CODE	404080154				
SR#	D	ESCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	cement plast walls of sch	LASTER 1:4: 3/4 inch (19mm) thick ter for interior and walls and exterior tool where required complete in all equired by engineer in charge	C.FT.	225	no silipor o noma dia padina ap	
2.	DISTEMPED including drawing in	RING: Distempering three coats usting, filling the holes, cracks and nequalities, if any, at any height in of room with scaffolding.	S.FT.	2821		
2.1		erior class of room including slab			tique training	
2.2	One (01) cor	ridor colour		A LINE WHEN		
3.	WEATHER paint coating Berger wea exterior wal materials, 1	SHIELD: Applying Weather resistant g such reliance weather sheet or shield, ther coat or equivalent to that on ls or ceiling including supplying all abour scaffolding and removal of with scaffoldings	S.FT.	1,740	head lives of stage of allower go one total	
3.1	school build	ing exterior 4 side walls				
3.2	boundary w	all interior sides			Dell' Milas	
3.3	boundary w	all exterior front side	BOM BOM		vision de	Hallette I
4.	OIL PAINT or equivaler on steel and sand paperin	Painting old surface with ICI /Berger at super gloss synthetic enamel paint d iron work including cleaning and ang of the surface with Scaffoldings	S.FT.	220		100 (100 (100 (100 (100 (100 (100 (100
4.1		paint for Doors with main gate				1000
4.2		paint for windows				
5.	with oil pair	WALLS CALLIGRAPHY/GRAFFITY nt on 4 walls of class rooms according eer in charge	LUMP SUM		orași sone lucisă des	e steel
6.	REPAIRING Repairing as	G OF DOORS AND WINDOWS: nd fixing of doors and windows with cks, handles with chokhat where	LUMP SUM	1		100

	required, new windows glass and net where required according to the engineer in charge		alas Jaw	
7.	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge	NOS.	2	
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories	NOS.	2	

	5. REHABILITATION OF GBPS CIVIL HOSPITAL						
SCHOOL'S NAME	GBPS CIVIL HOSPITAL						
TALUKA'S NAME	SUJAWAL						
UC'S NAME	SUJAWAL - TC						
SEMIS CODE	404080155						

SR#	DESCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all respects as required by engineer in charge	C.FT.	200		
2.	<u>DISTEMPERING:</u> Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.	S.FT.	2025		
2.1	Two (02) interior class of room including slab				
2.2	One (01) corridor colour				
3.	WEATHER SHIELD: Applying Weather resistant paint coating such reliance weather sheet or shield, Berger weather coat or equivalent to that on exterior walls or ceiling including supplying all materials, labour scaffolding and removal of debris etc. with scaffoldings	S.FT.	1,026		
3.1	One (01) school building exterior 4 side			E 10000 T	
3.2	One (01) boundary wall interior side				
3.3	One (01) boundary wall exterior front side				
4.	OIL PAINT: Painting old surface with ICI /Berger or equivalent super gloss synthetic enamel paint	S.FT.	220	1	

We have a second and the second					
					103
with oil paint o	n 4 walls of class rooms according	LUMP SUM		ios sine ins sign	anou Tyra
Repairing and hinged, locks, required, new	fixing of doors and windows with handles with chokhat where windows glass and net where	LUMP SUM	1		
solar panel (PV Japan or equ components ir	Cells of USA, Canada, German, ivalent) of 180 watts with all acluding, switch, board, holders	NOS	2		
manufacturing performance w with Flash Re	warranty and 25 years linear arranty at least 80% output power port and complete in all aspects	NOS.	2		
		NOS.	3	21236	
washroom with	septic tank complete in all respect	LUMP SUM	1	SECTION AND ADDRESS OF THE PARTY.	1002 - Luid
	TOTAL AMOUNT				
	6. REHABILITAT	TION OF G	BPS JAR		
OOL'S NAME	GBPS IAR				
The state of the s					
	The state of the s	UNIT	QTY.	UNIT COST	AMOUNT
cement plaster walls of schoo	C.FT.	200			
respects as requ				Section 18 Section 18	
)	sand papering of Four (04) oil pair Six (06) oil pain Applying WA with oil paint of to the engineer REPAIRING (Repairing and hinged, locks, required, new required accord SOLAR PV PA solar panel (PV Japan or equicomponents in PVC cable domanufacturing performance with Flash Repairing to en AC-DC FANS: DC ceiling fan in WASHROOM: washroom with according to the CCODE  CEMENT PLA cement plaster	6. REHABILITAT OOL'S NAME GBPS JAR KA'S NAME SUJAWAL NAME JAR	sand papering of the surface with Scaffoldings Four (04) oil paint for Doors with main gate Six (06) oil paint for windows Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge  REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge  SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge  AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories  WASHROOM: minor Repair and cleaning of washroom with septic tank complete in all respect according to the engineer in charge  TOTAL AMOUNT  6. REHABILITATION OF COL'S NAME GBPS JAR  KA'S NAME SUJAWAL  NAME JAR  SCODE 404080149  DESCRIPTION OF WORK  CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior	sand papering of the surface with Scaffoldings Four (04) oil paint for Doors with main gate Six (06) oil paint for windows Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge  REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge  SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge  AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories  WASHROOM: minor Repair and cleaning of washroom with septic tank complete in all respect according to the engineer in charge  TOTAL AMOUNT  6. REHABILITATION OF GBPS JAR  COL'S NAME GBPS JAR  KA'S NAME SUJAWAL  NAME JAR  GCODE 404080149  DESCRIPTION OF WORK UNIT QTY.  CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior	sand papering of the surface with Scaffoldings Four (04) oil paint for Doors with main gate Six (06) oil paint for Windows Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge  REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge  SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge  AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories  WASHROOM: minor Repair and cleaning of washroom with septic tank complete in all respect according to the engineer in charge  TOTAL AMOUNT  6. REHABILITATION OF GBPS JAR  KA'S NAME GBPS JAR  KA'S NAME SUJAWAL  NAME JAR  SCODE 404080149  DESCRIPTION OF WORK  CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior  CET 200

2.2	One (01) co	rridor colour				
3.		SHIELD: Applying Weather resistant				
	paint coatin	g such reliance weather sheet or shield,				
	Berger wea	other coat or equivalent to that on				
	exterior wa	lls or ceiling including supplying all				
	materials	labour scaffolding and removal of				
	dehris etc.	with scaffoldings		NOT	REQUIRED	
3.1		ling exterior 4 side walls				
	0.00					
3.2		vall interior sides				
3.3		all exterior front side			Salleren Sant	
4.	OIL PAINT	Painting old surface with ICI /Berger				
	or equivaler	nt super gloss synthetic enamel paint				
		d iron work including cleaning and	C PT	200		PALL !
		ng of the surface with Scaffoldings	S.FT.	220	niam of the	
4.1	Four (04) oil	paint for Doors with main gate	Date of			
4.2	Six (06) oil p	paint for windows	SE: th re SUM		olaras gardinas	
5.	Applying	WALLS CALLIGRAPHY/GRAFFITY		April 10 33		
		nt on 4 walls of class rooms according			I TO HELD BY	AREA !
		eer in charge	SUM		erada sid	
6.		G OF DOORS AND WINDOWS:			- 100	
		nd fixing of doors and windows with		1	to metalical!	
		cks, handles with chokhat where	0-A5-65-X-65-X-00-X-00-65		unities with	
		ew windows glass and net where	SUM			
		ording to the engineer in charge	Printer of			To The
7.		PANEL: Providing and installation of				
	solar panel	(PV Cells of USA, Canada, German,				
	Japan or e	equivalent) of 180 watts with all			e v versonell	
		including, switch, board, holders				
		duck Pati, wires with 10 Years	NOS.	,		
		ng warranty and 25 years linear	1100.	_		
	performance	e warranty at least 80% output power				
		Report and complete in all aspects				
	according to	engineer in charge		2 2 3 1	ACC TO MAKE THE	
8.		IS: Supply and fix heavy duty 56" AC-				
		an including all the accessories	NOS.	3		
9.		M: minor Repair and cleaning of				
		with septic tank complete in all respect	LUMP	1		
		the engineer in charge	SUM	1		
	,					
		TOTAL AMOUNT				
		7. REHABILITATION	OF GBPS	JATI TOWI	V	
SCHO	OOL'S NAME	GBPS JATI TOWN				
	JKA'S NAME					
-		JATI				1
JC'S	NAME	JATI-TC				J. Ar
					-14	A The second second
					CA	*
				man - La Superior de la company		

SR#	DESCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all respects as required by engineer in charge	C.FT.	140	co silso si sucsei cisa ce dico citi	
2.1	DISTEMPERING: Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.  Two (02) interior class of room including slab  One (01) corridor colour	S.FT.	2,171		
3.1 3.2	WEATHER SHIELD: Applying Weather resistant paint coating such reliance weather sheet or shield, Berger weather coat or equivalent to that on exterior walls or ceiling including supplying all materials, labour scaffolding and removal of debris etc. with scaffoldings school building exterior 4 side walls boundary wall interior sides		NOT R	EQUIRED	
3.3 4. 4.1 4.2	boundary wall exterior front side  OIL PAINT: Painting old surface with ICI /Berger or equivalent super gloss synthetic enamel paint on steel and iron work including cleaning and sand papering of the surface with Scaffoldings  Four (04) oil paint for Doors with main gate	S.FT.	220		LITTER LISCR TOTAL DITTER
5.	Six (06) oil paint for windows  Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge	LUMP SUM	teste for dis	es griedes	Secret I
6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge	LUMP SUM			1.26
7.	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge	NOS.	2		n

8.	AC-DC FAN DC ceiling fa	S: Supply and fix heavy duty 56" AC- in including all the accessories	NOS.	2	30.324	
9.	WASHROO washroom washroom to	LUMP SUM	1			
		TOTAL AMOUNT				i mi
		8. REHABILITATION	OF GBPS I	KHIZARAB	AD	
SCHC	OOL'S NAME	GBPS KHIZARABAD				
TALU	KA'S NAME	SUJAWAL	that III			ALCE OF L
UC'S	NAME	MIRZO LAGHARI				
SEMIS	SCODE	404080177			TABLE	F IMM I
SR#	DESCRIPTION OF WORK		UNIT	QTY.	UNIT COST	AMOUNT
1.	cement plast walls of sch- respects as re	C.FT.	200			
2.	DISTEMPER including du removing in ground floor	S.FT.	14,84			
2.1	Two (02) inte	rior class of room including slab				100000
2.2	One (01) corr					
3.	paint coating Berger weat exterior wall materials, la	SHIELD: Applying Weather resistant such reliance weather sheet or shield, her coat or equivalent to that on s or ceiling including supplying all bour scaffolding and removal of ith scaffoldings	NOT REQUIRED			
3.1		ng exterior 4 side walls				
3.2		ll interior sides				
3.3		ll exterior front side				
4.	OIL PAINT: or equivalent on steel and	Painting old surface with ICI /Berger super gloss synthetic enamel paint iron work including cleaning and g of the surface with Scaffoldings	S.FT.	220		
4.1	Four (04) oil	paint for Doors with main gate			and a life	100
4.2	Six (06) oil pa	int for windows			1316 7.4	
5.		ALLS CALLIGRAPHY/GRAFFITY on 4 walls of class rooms according	LUMP SUM	nate of manners of religion to the last		

to the engineer in charge

6.						
	Repairing an hinged, lock required, ne	OF DOORS AND WINDOWS:  d fixing of doors and windows with us, handles with chokhat where w windows glass and net where ording to the engineer in charge	LUMP SUM	1		
7.	solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge		NOS.	2		
8.		S: Supply and fix heavy duty 56" AC- n including all the accessories	NOS.	2		
9.	WASHROOM washroom w according to	LUMP SUM	1			
		TOTAL AMOUNT			and her than	
	9. REHA	BILITATION OF GBPS MADARSA	OSMANIA			
SCHC	OCL'S NAME	GBPS MADARSA OSMANIA				
	OOL'S NAME	GBPS MADARSA OSMANIA MIRPUR BITHORO				
TALU						
TALU UC'S	KA'S NAME	MIRPUR BITHORO				
TALU UC'S	NAME S CODE	MIRPUR BITHORO MIRPUR BITHORO-TC	UNIT	QTY.	UNIT	AMOUNT
TALU UC'S	KA'S NAME NAME CODE D CEMENT P cement plast walls of sch	MIRPUR BITHORO MIRPUR BITHORO-TC 404050421			A 200 S CO.	AMOUNT
TALU UC'S SEMIS SR# 1.	CEMENT Placement plast walls of scherosche	MIRPUR BITHORO  MIRPUR BITHORO-TC  404050421  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.			COST	AMOUNT
TALU UC'S SEMIS SR# 1.	CEMENT Placement plast walls of scherosche	MIRPUR BITHORO  MIRPUR BITHORO-TC  404050421  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in		NOT I	COST	AMOUNT
TALU UC'S SEMIS SR# 1.	CEMENT Placement plast walls of schrespects as reduction including duremoving in ground floor Two (02) interespects of the control of the con	MIRPUR BITHORO  MIRPUR BITHORO-TC  404050421  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.  rior class of room including slab	S.FT.	NOT I	COST	AMOUNT

	according to	the engineer in charge  TOTAL AMOUNT				
9.	WASHROOM washroom w	M: minor Repair and cleaning of ith septic tank complete in all respect	LUMP SUM	1		Tarania i
8.	AC-DC FAN	engineer in charge S: Supply and fix heavy duty 56" AC- n including all the accessories	NOS.	3		
	solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects		NOS.	2		
7.	Repairing an hinged, local required, ne required according to the second	OF DOORS AND WINDOWS:  d fixing of doors and windows with  ks, handles with chokhat where  w windows glass and net where  ording to the engineer in charge  PANEL: Providing and installation of	LUMP SUM	1		
5.		VALLS CALLIGRAPHY/GRAFFITY ton 4 walls of class rooms according er in charge	LUMP SUM		The State	
4.3		plying lime color on boundary wall	LUMP SUM	1		
4.1 4.2	sand paperir Four (04) Oil	iron work including cleaning and g of the surface with Scaffoldings paint for Doors with main gate aint for windows	S.FT.	220		
4.	or equivalen	Painting old surface with ICI /Berger t super gloss synthetic enamel paint iron work including cleaning and			De La const	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.2		all interior sides all exterior front side				

1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick				
	cement plaster for interior and walls and exterior	C.FT.	160	He Harrista	
	walls of school where required complete in all	C.F I.	100		
	respects as required by engineer in charge				
2.	<b>DISTEMPERING:</b> Distempering three coats	or the		STATE OF STREET	
	including dusting, filling the holes, cracks and	1140 201		ntandam la	
	removing inequalities, if any, at any height in			S I A S HIT SHEET	
	ground floor of room with scaffolding.	S.FT.	2,656	manufacture and	
2.1	Two (02) interior class of room including slab				
2.2	One (01) corridor colour	en mach de		en salde our	
2.3	One (01) School building exterior 4 side walls				
3.	WEATHER SHIELD: Applying Weather resistant				
	paint coating such reliance weather sheet or shield,	A HIBOUR		Water William Co.	
	Berger weather coat or equivalent to that on				
	exterior walls or ceiling including supplying all				
	materials, labour scaffolding and removal of	S.FT.	1,740	LED LYLL SECTION	
	debris etc. with scaffoldings	CITE PROPERTY			
3.1	One (01) school building exterior 4 side walls				
3.2	One (01) boundary wall interior side				
3.3	One (01) boundary wall exterior front side				
4.	OIL PAINT: Painting old surface with ICI /Berger			Strapo 15	
	or equivalent super gloss synthetic enamel paint	About 1	220	man ebrain	enter 1 to
	on steel and iron work including cleaning and	S.FT.		de la company	SWE L
	sand papering of the surface with Scaffoldings	5.11.	220	or pick-utoti	man i
4.1	Four (04) Oil paint for Doors with main gate	Differential Diffe		many someth	and a
4.2	Six (06) Oil paint for windows				
5.	Applying WALLS CALLIGRAPHY/GRAFFITY	LUMP			
	with oil paint on 4 walls of class rooms according	SUM		DIE BELAND	
	to the engineer in charge	JOINI			
6.	REPAIRING OF DOORS AND WINDOWS:	Park Land			
	Repairing and fixing of doors and windows with	LUMP	1		terral l
	hinged, locks, handles with chokhat where	SUM	1		1000
	required, new windows glass and net where				
-	required according to the engineer in charge			-	
7.	SOLAR PV PANEL: Providing and installation of				
	solar panel (PV Cells of USA, Canada, German,				
	Japan or equivalent) of 180 watts with all	200			TANKE
	components including, switch, board, holders PVC cable duck Pati, wires with 10 Years	NOS.	2		o Caddle
	manufacturing warranty and 25 years linear	1405.	-		1000000
	performance warranty at least 80% output power	174			KXKLAW
	with Flash Report and complete in all aspects				
	according to engineer in charge				
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-			1	F
J.	110 DC 111110. Supply and In heavy daty of AC	NOS.	3		

9.	washroom tank complete engineer in ch	LUMP SUM	1		Table 1	
		TOTAL AMOUNT	ne object fol			
		11. REHABILITATION OF GBPS I	MAIN SIN	DHI SCHOO	OL SUJAWA	L
SCHO	OOL'S NAME	GBPS MAIN SINDHI SCHOOL SU	JAWAL			
TALU	KA'S NAME	SUJAWAL				
UC'S	NAME	SUJAWAL-TC				E TENE
SEMIS	SCODE	404080378				
SR#	DE	SCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	cement plaster walls of school respects as req	C.FT.	120			
2.1	CEMENT con 1:2:4 cement aggregate 3/4" floor laid ir formwork, con	C.FT.	107		30 L	
3.1	Grouting of R.C.C slab  DISTEMPERING: Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.  Two (02) interior class of room including slab		S.FT.	2,084		
3.2	One (01) corrid			ATC 150 M		
4.	WEATHER SE paint coating so Berger weather exterior walls	HIELD: Applying Weather resistant uch reliance weather sheet or shield, er coat or equivalent to that on or ceiling including supplying all our scaffolding and removal of	S.FT.	708		
4.1	One (01) schoo	l building exterior 4 side walls	South Still	September 1		
4.2	One (01) bound	dary wall interior side	AND 03 01	Maria Anti-		4281
4.3	One (01) bound	dary wall exterior front side				
5.		ALLS CALLIGRAPHY/GRAFFITY on 4 walls of class rooms according in charge	LUMP SUM	100		
6.	OIL PAINT: Pa	ainting old surface with ICI /Berger super gloss synthetic enamel paint	S.FT.	220	1	,

	on steel and ir	on work including cleaning and of the surface with Scaffoldings		ore poor the		
5.1		int for Doors with main gate	VI KARI	ETOE		
5.2	Six (06) Oil pair					
7.	Repairing and hinged, locks, required, new	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge		1		
8.	SOLAR PV PA solar panel (PV Japan or equ	NEL: Providing and installation of Cells of USA, Canada, German, ivalent) of 180 watts with all	2550.8	ENEW SE		
	components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects		NOS.	2		
		gineer in charge				
9.	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories			2		
		12. REHABILITATION OF	ODDC MED	THE TO A STATE	OPO 1	
COLL			GBPS MIIK	PUR BATE	ORO 1	
	OOL'S NAME	GBPS MIRPUR BATHORO 1	GBPS MIR	PUK BATH	OKO 1	
TALU	UKA'S NAME	GBPS MIRPUR BATHORO 1 MIRPUR BITHORO	GBPS MUR	PUR BAIT	ORO 1	
TALU UC'S	UKA'S NAME S NAME	GBPS MIRPUR BATHORO 1 MIRPUR BITHORO BATHORO-TC	GBPS MIR	PUR BAI II	OKO 1	
TALU UC'S	UKA'S NAME S NAME IS CODE	GBPS MIRPUR BATHORO 1 MIRPUR BITHORO	UNIT	QTY.	UNIT	AMOUNT
TALU UC'S SEMI	DESCOPE  CEMENT PLA cement plaster walls of school	GBPS MIRPUR BATHORO 1 MIRPUR BITHORO BATHORO-TC 404050079  SCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick for interior and walls and exterior of where required complete in all			UNIT	AMOUNT
TALU UC'S SEMI SR# 1.	CEMENT PLA cement plaster walls of school respects as req DISTEMPERI including dus removing inect ground floor o	GBPS MIRPUR BATHORO 1 MIRPUR BITHORO BATHORO-TC 404050079  CCRIPTION OF WORK  STER 1:4: 3/4 inch (19mm) thick for interior and walls and exterior oll where required complete in all uired by engineer in charge NG: Distempering three coats ting, filling the holes, cracks and qualities, if any, at any height in froom with scaffolding.	UNIT	QTY.	UNIT	AMOUNT
TALU UC'S SEMI SR#	CEMENT PLA cement plaster walls of school respects as req DISTEMPERI including dus removing inect ground floor of Two (02) interi	GBPS MIRPUR BATHORO 1 MIRPUR BITHORO BATHORO-TC 404050079  SCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick for interior and walls and exterior of where required complete in all uired by engineer in charge  NG: Distempering three coats ting, filling the holes, cracks and qualities, if any, at any height in froom with scaffolding.  or class of room including slab	UNIT C.FT.	QTY. 200	UNIT	AMOUNT
TALU UC'S SEMI SR# 1.	CEMENT PLA cement plaster walls of school respects as req DISTEMPERI including dus removing inec ground floor of Two (02) interi	GBPS MIRPUR BATHORO 1 MIRPUR BITHORO BATHORO-TC 404050079  SCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick for interior and walls and exterior of where required complete in all uired by engineer in charge  NG: Distempering three coats ting, filling the holes, cracks and qualities, if any, at any height in froom with scaffolding.  or class of room including slab	UNIT C.FT.	QTY. 200	UNIT	AMOUNT

SR#	DE	SCRIPTION OF WORK	UNIT	QTY.	UNIT	AMOUNT
SEMIS	CODE	404050538				
	NAME	BATHORO-TC				
TALU.	KA'S NAME	MIRPUR BITHORO				
SCHO	OL'S NAME	GBPS BATHORO 2				
		13. REHABILITATION	OF GBPS	BATHORO	2	
		TOTAL AMOUNT				a chartery
3.		S: Supply and fix heavy duty 56" AC- n including all the accessories	NOS.	2		A CALLED
	Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge		NOS.	2		
7.	SOLAR PV P	School C				
6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge		LUMP SUM	1		110
5.	Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge		LUMP SUM			
4.1 4.2	THE CANADISTRACTOR STREET, STR	paint for Doors with main gate int for windows		pointing		
4.	or equivalent on steel and sand paperin	Painting old surface with ICI /Berger super gloss synthetic enamel paint iron work including cleaning and g of the surface with Scaffoldings	S.FT.	220		
3.3		ndary wall exterior front side			a pariount sk	
3.2		ndary wall interior side	in gelbi		outer da	MININE.
3.1		ith scaffoldings ool building exterior 4 side walls			gedaub ge faucum 24	

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C.FT.

200

CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior

walls of school where required complete in all

respects as required by engineer in charge

1.

	TOTAL AMOUNT	all infant	100		pong
9.	<u>WASHROOM:</u> Minor Repair and cleaning of washroom with septic tank complete in all respect according to the engineer in charge	LUMP SUM	1		
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories	NOS.	3		
	PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge	NOS.	2		
7.	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders		JATOT		
6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge	LUMP SUM	1		
5.	Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge	LUMP SUM	ar io dio Lavie gan Più vian		
4.1 4.2	on steel and iron work including cleaning and sand papering of the surface with Scaffoldings  Four (04) oil paint for Doors with main gate  Six (06) oil paint for windows	S.FT.	220		
4.	OIL PAINT: Painting old surface with ICI /Berger or equivalent super gloss synthetic enamel paint	estate la			
3.2	boundary wall interior sides boundary wall exterior front side				
3.1	debris etc. with scaffoldings school building exterior 4 side walls boundary wall interior sides				
3.	WEATHER SHIELD: Applying Weather resistant paint coating such reliance weather sheet or shield, Berger weather coat or equivalent to that on exterior walls or ceiling including supplying all materials, labour scaffolding and removal of	The probation should not be to be a made to be a substant of the contract of t			
2.2	One (01) corridor colour				
2.1	DISTEMPERING: Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.  Two (02) interior class of room including slab	S.FT.	2,216		

		14. REHABILITATION OF GBPS	S MUHMN	AD KHAN	MALKANI	
SCHC	OOL'S NAME	GBPS MUHMMAD KHAN MALK	ANI			
TALU	KA'S NAME	JATI				43-32
UC'S	NAME	MARHO BOLA KHAN				
SEMIS	SCODE	404020364				
SR#		SCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	cement plaster walls of school	STER 1:4: 3/4 inch (19mm) thick for interior and walls and exterior I where required complete in all aired by engineer in charge	C.FT.	140		
2.	DISTEMPERING: Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.		S.FT.	2,882		
2.1	Two (02) interio	or class of room including slab				
2.2	One (01) corrid					
3.1	WEATHER SHIELD: Applying Weather resistant paint coating such reliance weather sheet or shield, Berger weather coat or equivalent to that on exterior walls or ceiling including supplying all materials, labour scaffolding and removal of debris etc. with scaffoldings  One (01) school building exterior 4 side walls		S.FT.	876		
(1877/8788)						
4.1 4.2	or equivalent s on steel and i sand papering	unting old surface with ICI /Berger uper gloss synthetic enamel paint ron work including cleaning and of the surface with Scaffoldings int for Doors with main gate	S.FT.	220		
5.	Applying WA	LLS CALLIGRAPHY/GRAFFITY on 4 walls of class rooms according	LUMP SUM	goldletica Lable los		
6.	REPAIRING Repairing and hinged, locks, required, new	OF DOORS AND WINDOWS: fixing of doors and windows with handles with chokhat where windows glass and net where ling to the engineer in charge	LUMP SUM	1		
7.	SOLAR PV PA solar panel (PV Japan or equ components ir PVC cable do	NEL: Providing and installation of V Cells of USA, Canada, German, ivalent) of 180 watts with all acluding, switch, board, holders ack Pati, wires with 10 Years warranty and 25 years linear	NOS.	2		

	norformanco	warranty at least 80% output power		Laurian de la companya de la company		
	The state of the s	Report and complete in all aspects				
	A CONTRACTOR OF THE PARTY OF TH	engineer in charge				
8.		S: Supply and fix heavy duty 56" AC- n including all the accessories	NOS.	3		
9.	WASHROOM	M: Minor Repair of washroom with omplete in all respect according to the	LUMP SUM	1		
W-0-12.		TOTAL AMOUNT			S chittle (14	
		15. REHABILITATION	OF GBPS N	IODO BAR	AN	
SCHC	OOL'S NAME	GBPS NODO BARAN				No. of the Landson Control of the Landson Con
	KA'S NAME	SUJAWAL				
	NAME	MIRZO LAGHARI				
SEMIS	SCODE	404080140				
SR#	D	ESCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	cement plast walls of sch	LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior ool where required complete in all equired by engineer in charge	C.FT. 200			
2.	including duremoving in	RING: Distempering three coats usting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.	S.FT.	2,575	moreo ale co disse ob collection b	
2.1	Two (02) inte	erior class of room including slab				
2.2	One (01) corr	ridor colour				
3.	paint coating Berger weat exterior wall materials, land debris etc. w	SHIELD: Applying Weather resistant such reliance weather sheet or shield, ther coat or equivalent to that on its or ceiling including supplying all abour scaffolding and removal of with scaffoldings	NOT REQUIRED			
3.1		ing exterior 4 side walls	WW OV			
3.2	boundary wa	all interior sides	shelly be			
3.3	boundary wa	all exterior front side		right senta		Legitoria I
4.	or equivalen	Painting old surface with ICI /Berger at super gloss synthetic enamel paint iron work including cleaning and ag of the surface with Scaffoldings	S.FT.	220		2 15 18 L
4.1		paint for Doors with main gate		,		
4.2	Six (06) oil p	aint for windows				

5.		ALLS CALLIGRAPHY/GRAFFITY on 4 walls of class rooms according r in charge	LUMP SUM	encton el		LOXY COLO
6.	REPAIRING Repairing and hinged, locks required, new required according to the control of the con	LUMP SUM	1			
7.	SOLAR PV P. solar panel (F. Japan or eq components PVC cable of manufacturing performance with Flash Reaccording to e	NOS.	2			
8.	AC-DC FANS DC ceiling fan	NOS.	3			
9.	WASHROOM washroom wit	L: minor Repair and cleaning of the half respect the engineer in charge	LUMP SUM	1		
		TOTAL AMOUNT			ollo mene be	
		16. REHABILITATION OF GBP	S WALI M	UHAMMAI	D PUNJABI	
SCHC	OCL'S NAME	GBPS WALI MUHAMMAD PUNJA	ABI			
TALU	KA'S NAME	SUJAWAL				
UC'S I	NAME	SUJAWAL-TC				
SEMIS	S CODE	404080035				
SR#	DE	SCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all		C.FT.	160		

and the

2367

S.FT.

respects as required by engineer in charge

ground floor of room with scaffolding.

One (01) corridor colour

Two (02) interior class of room including slab

2.

2.1

2.2

**DISTEMPERING:** Distempering three coats

including dusting, filling the holes, cracks and removing inequalities, if any, at any height in

3.		HIELD: Applying Weather resistant					
	1	such reliance weather sheet or shield,					
		ner coat or equivalent to that on					
	exterior walls	or ceiling including supplying all					
	materials, lal	bour scaffolding and removal of	S.FT.	1,740			
	debris etc. wi	th scaffoldings					
3.1	One (01) scho	ol building exterior 4 side walls					
3.2	One (01) bour	ndary wall interior side					
3.3	One (01) bour	ndary wall exterior front side					
4.	OIL PAINT:	Painting old surface with ICI /Berger					
	or equivalent super gloss synthetic enamel paint		2000		Cellina III	St. Charles	
	The second secon	iron work including cleaning and	0.777				
		g of the surface with Scaffoldings	S.FT.	220	MALE MAIN		
4.1		paint for Doors with main gate			er geraphin	attude	
4.2		int for windows					
5.	-	ALLS CALLIGRAPHY/GRAFFITY	TIME			The second state of the se	
		on 4 walls of class rooms according	LUMP				
	to the engine		SUM				
6.		OF DOORS AND WINDOWS:			201101030/10		
	Repairing and	16-510	1	4- 30000			
	hinged, lock	LUMP		DE STEEL STEEL	A MARIE STATE		
	required, nev	SUM		on region was			
		rding to the engineer in charge	Partie Min.				
7.		ANEL: Providing and installation of					
	The state of the s	PV Cells of USA, Canada, German,					
	•	quivalent) of 180 watts with all					
		components including, switch, board, holders				S. DON	
	-	duck Pati, wires with 10 Years	NOS.	2			
		g warranty and 25 years linear					
	The same of the sa	warranty at least 80% output power				Unde Sa	
		Report and complete in all aspects					
	The second secon	engineer in charge	W 100 100		scase		
8.		S: Supply and fix heavy duty 56" AC-					
		n including all the accessories	NOS.	2			
9.		M: Minor Repair of washroom with					
		implete in all respect according to the	LUMP	1	er Esselve by	SIDE TO	
	engineer in ch		SUM		er milion vil 8	50301	
						<del></del>	
		TOTAL AMOUNT			mulitant Mil		
		17. REHABILITATIO	JN OF GB)	'S DARO 1	Keyenia lang		
SCH	OOL'S NAME	GBPS DARO 1					
TALU	JKA'S NAME	MIRPUR BITHORO					
UC'S	NAME	DARRO-TC			1	0	
SEMI	IS CODE	404050124	William Par	- Paradise Parking and Inc.		re	

SR#	DESCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT	
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all respects as required by engineer in charge	C.FT.	200			
2.1	DISTEMPERING: Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.  Two (02) interior class of room including slab	S.FT.	2,381			
2.2	One (01) corridor colour			100	REPORTED A	
3.	WEATHER SHIELD: Applying Weather resistant paint coating such reliance weather sheet or shield, Berger weather coat or equivalent to that on exterior walls or ceiling including supplying all materials, labour scaffolding and removal of debris etc. with scaffoldings	20X0V TO EOCTEDING				
3.1	school building exterior 4 side walls	bitanto h				
3.2	boundary wall interior sides					
3.3	boundary wall exterior front side					
4.1 4.2 5.	OIL PAINT: Painting old surface with ICI /Berger or equivalent super gloss synthetic enamel paint on steel and iron work including cleaning and sand papering of the surface with Scaffoldings  Four (04) oil paint for Doors with main gate  Six (06) oil paint for windows  Applying WALLS CALLIGRAPHY/GRAFFITY	S.FT.	220			
	with oil paint on 4 walls of class rooms according to the engineer in charge	SUM		10 1147	a last of the same	
6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge	LUMP SUM	1			
7.	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge	NOS.	2			

8.	AC-DC FAN	S: Supply and fix heavy duty 56" AC-				
		n including all the accessories	NOS.	2		
9.	WASHROOM washroom w	M: minor Repair and cleaning of ith septic tank complete in all respect the engineer in charge	LUMP SUM	1		
		TOTAL AMOUNT				Total Land
		18. REHABILITATION O	GGPS CH	IOHAR JAN	MALI	
SCHO	OCL'S NAME	GGPS CHOHAR JAMALI				
TALU	KA'S NAME	SHAH BUNDAR				
UC'S	NAME	CHOUHAR JAMALI				
SEMIS	S CODE	404070064				
SR#	D	ESCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all respects as required by engineer in charge		C.FT.	200	topalid administration of the control of the contro	00000 00000 00000
2.1	including du removing in ground floor	LING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.	S.FT.	2,510		3400
2.2	One (01) corr					Limited 1
3.1	WEATHER S paint coating Berger weath exterior walk materials, la debris etc. w	GHIELD: Applying Weather resistant such reliance weather sheet or shield, her coat or equivalent to that on s or ceiling including supplying all bour scaffolding and removal of ith scaffoldings		NOT REQUIRED		
3.2	boundary wa	ll interior sides				
3.3	boundary wa	ll exterior front side				
4.1	OIL PAINT: or equivalent on steel and sand paperin Four (04) oil p	Painting old surface with ICI /Berger super gloss synthetic enamel paint iron work including cleaning and g of the surface with Scaffoldings paint for Doors with main gate	S.FT.	220	acat (Q) Docy house avalga to one steen such steen	Market Ma Market Market Market Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma
4.2		int for windows		TEL WHEN	(Caperalia)	
5.		ALLS CALLIGRAPHY/GRAFFITY on 4 walls of class rooms according er in charge	LUMP SUM	torral de vene unues dens uniten en se		ik

6.	REPAIRING	OF DOORS AND WINDOWS:				
	Repairing an	d fixing of doors and windows with				
		ks, handles with chokhat where	LUMP	1	real resident	
		w windows glass and net where	SUM			30 1
	Control of the Contro	ording to the engineer in charge			STILLY SEE	L no I
7.		PANEL: Providing and installation of		Topic Parties		
		PV Cells of USA, Canada, German,	same and		Cost Jana Te	
		quivalent) of 180 watts with all			To be so to and	Patrick Co.
	components	including, switch, board, holders	Shirt Control		Same No.	1-mit   19
		duck Pati, wires with 10 Years	NOS.	2	Hart Lake	New York
	manufacturin	ng warranty and 25 years linear			Link mil	
	performance	warranty at least 80% output power			P. Division in the	
	with Flash I	Report and complete in all aspects			I to lead	
	according to	engineer in charge				
8.		S: Supply and fix heavy duty 56" AC-	NOS.	3		
		n including all the accessories				_
9.		M: Minor Repair and cleaning of	LUMP			
		ith septic tank complete in all respect	SUM	1		
	according to	the engineer in charge				
		TOTAL AMOUNT				
		40. BEHARILITATION O	r come c	NATE TROOP	PTC A T	
		19. REHABILITATION O	r GGF5 C	VIL HOST	ITAL	
SCHC	OOL'S NAME	GGPS CIVIL HOSPITAL				
TALU	IKA'S NAME	SUJAWAL				
UC'S	NAME					
SEMIS		SUJAWAL-TC				
	S CODE	SUJAWAL-TC 404080278				
SR#			UNIT	QTY.	UNIT	AMOUNT
	D	404080278 ESCRIPTION OF WORK	UNIT	QTY.	UNIT	AMOUNT
SR# 1.	D CEMENT P	404080278  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick	UNIT	QTY.		AMOUNT
	CEMENT Pl	404080278  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior	UNIT	QTY. 200		AMOUNT
	CEMENT Plast walls of sch	404080278  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all				AMOUNT
1.	CEMENT Placement plast walls of schrespects as re	404080278  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge				AMOUNT
	CEMENT Plast walls of schrespects as re	404080278  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats				AMOUNT
1.	CEMENT Placement plast walls of schrespects as redicted including during	404080278  ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats asting, filling the holes, cracks and				AMOUNT
1.	CEMENT Plast walls of scherespects as reduction of the company of	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in				AMOUNT
2.	CEMENT Plast walls of schrespects as re DISTEMPER including duremoving in ground floor	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.	C.FT.	200		AMOUNT
<ol> <li>2.</li> <li>2.1</li> </ol>	CEMENT Plast walls of schrespects as reducing duremoving in ground floor Two (02) interespects as reducing duremoving in ground floor Two (02) interespects as reducing duremoving in ground floor Two (02) interespects as reducing during the reducing during the reducing during the reducing the reducing during during the reducing during during during the reducing during durin	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.	C.FT.	200		AMOUNT
<ol> <li>2.</li> <li>2.1</li> <li>2.2</li> </ol>	CEMENT Plast walls of scherespects as respects as respects as respected including duremoving in ground floor Two (02) interport of the control of the contro	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.  rior class of room including slab idor colour	C.FT.	200		AMOUNT
<ol> <li>2.</li> <li>2.1</li> </ol>	CEMENT Plast walls of schrespects as reducing duremoving in ground floor Two (02) interespects of the control o	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding. rior class of room including slab idor colour  EHIELD: Applying Weather resistant	C.FT.	200		AMOUNT
<ol> <li>2.</li> <li>2.1</li> <li>2.2</li> </ol>	CEMENT Plast walls of scherespects as respects as respects as removing in ground floor Two (02) interpolation one (01) corresponds to the control of the con	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.  rior class of room including slab idor colour  SHIELD: Applying Weather resistant such reliance weather sheet or shield,	C.FT.	200		AMOUNT
<ol> <li>2.</li> <li>2.1</li> <li>2.2</li> </ol>	CEMENT Plast walls of schrespects as respects as respects as removing in ground floor Two (02) interpolation one (01) correspond to the control of the contr	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.  Trior class of room including slab idor colour  CHIELD: Applying Weather resistant such reliance weather sheet or shield, ther coat or equivalent to that on	C.FT.	200		AMOUNT
<ol> <li>2.</li> <li>2.1</li> <li>2.2</li> </ol>	CEMENT Plast walls of schrespects as reducing duremoving in ground floor Two (02) interespond floor WEATHER Spaint coating Berger weat exterior walls	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.  rior class of room including slab idor colour  CHIELD: Applying Weather resistant such reliance weather sheet or shield, ther coat or equivalent to that on so or ceiling including supplying all	C.FT.	200		AMOUNT
<ol> <li>2.</li> <li>2.1</li> <li>2.2</li> </ol>	CEMENT Plast walls of scherespects as respects as resp	ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all equired by engineer in charge  RING: Distempering three coats asting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.  Trior class of room including slab idor colour  CHIELD: Applying Weather resistant such reliance weather sheet or shield, ther coat or equivalent to that on	C.FT.	200		AMOUNT

		TOTAL AMOUNT				
	engineer in ch					
9.	WASHROOM septic tank cor	L: Minor Repair of washroom with implete in all respect according to the	LUMP SUM	1	13/31.3V	
8.	AC-DC FANS	ngineer in charge  Supply and fix heavy duty 56" ACincluding all the accessories	NOS.	3		
	Japan or equicomponents in PVC cable of manufacturing performance with Flash Re	V Cells of USA, Canada, German, aivalent) of 180 watts with all ncluding, switch, board, holders luck Pati, wires with 10 Years warranty and 25 years linear warranty at least 80% output power eport and complete in all aspects	NOS.	2		
7.	hinged, locks required, new required accor SOLAR PV PA	SUM	1			
6.		in charge  OF DOORS AND WINDOWS: fixing of doors and windows with				
5.	Applying WA	ALLS CALLIGRAPHY/GRAFFITY on 4 walls of class rooms according	LUMP SUM	HE HOSE		
4.1 4.2	or equivalent super gloss synthetic enamel paint on steel and iron work including cleaning and sand papering of the surface with Scaffoldings  Four (04) oil paint for Doors with main gate  Six (06) oil paint for windows		S.FT.	220		
3.3 L.	One (01) bound OIL PAINT: Pa	lary wall interior side lary wall exterior front side ainting old surface with ICI /Berger	naisti est			

2.	<u>DISTEMPERING:</u> Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.	S.FT.	2390		
2.1	Two (02) interior class of room including slab	0.11.	2000		PERSONAL PROPERTY.
2.2	One (01) corridor colour		OF 3 III		
2.3	One (01) School building exterior 4 side walls				
3.	WEATHER SHIELD: Applying Weather resistant paint coating such reliance weather sheet or shield, Berger weather coat or equivalent to that on exterior walls or ceiling including supplying all materials, labour scaffolding and removal of debris etc. with scaffoldings	ZAGY	NOT F	REQUIRED	1 449 1 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.1	school building exterior 4 side walls				
3.2	boundary wall interior sides				
3.3	boundary wall exterior front side				
4. 4.1 4.2	OIL PAINT: Painting old surface with ICI /Berger or equivalent super gloss synthetic enamel paint on steel and iron work including cleaning and sand papering of the surface with Scaffoldings  Four (04) oil paint for Doors with main gate  Six (06) oil paint for windows	S.FT.	220		
5.	Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge	LUMP SUM			
6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge	LUMP SUM	1		
7.	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge	NOS.	2		
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories	NOS.	2		
9.	<u>WASHROOM:</u> Minor Repair and cleaning of washroom with septic tank complete in all respect according to the engineer in charge	LUMP SUM	1	0	2
	TOTAL AMOUNT		est in the	N S	res

		21. REHABILITATION O	F GGPS PA	ACCA SHA	DE	
SCHO	OL'S NAME	GGPS PACCA SHADE				
TALU	KA'S NAME	SUJAWAL		11/2-12/2015		
	VAME	GHOTARO		7756		
	CODE	404080100				diam'r.
SEIVIIS	CODE	404000100			UNIT	
SR#		ESCRIPTION OF WORK	UNIT	QTY.	COST	AMOUNT
1.	cement plast walls of sch	LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior ool where required complete in all equired by engineer in charge	C.FT.	160	terestati eta	
2.	DISTEMPED including drawing in	RING: Distempering three coats usting, filling the holes, cracks and requalities, if any, at any height in of room with scaffolding.	S.FT.	2785	to gradient des box to dre they es trust a 1581s	
2.1	Two (02) into	erior class of room including slab	elsivis eda e		Marie Branch	PER DE
2.2	One (01) cor	ridor colour  SHIELD: Applying Weather resistant	DESTRUCTION OF THE SEC	Harris March		N III
3.1	Berger wear exterior wal materials, l debris etc. v	such reliance weather sheet or shield, ther coat or equivalent to that on ls or ceiling including supplying all abour scaffolding and removal of with scaffoldings ing exterior 4 side walls	NOT REQUIRED			
3.1		all interior sides	Am a face			
3.3		all exterior front side	Sumania -			
4.	OIL PAINT or equivaler on steel and sand paperi	Painting old surface with ICI /Berger nt super gloss synthetic enamel paint d iron work including cleaning and ng of the surface with Scaffoldings	S.FT.	220		1000 L
4.1		paint for Doors with main gate				The same
5.	Applying with oil pair	waint for windows WALLS CALLIGRAPHY/GRAFFITY ont on 4 walls of class rooms according eer in charge	LUMP SUM	hous game	or getted	
6.	REPAIRING Repairing a hinged, loo required, n	G OF DOORS AND WINDOWS:  and fixing of doors and windows with the cks, handles with the cks, handles with the cks, handles with the cks, and net where the cording to the engineer in charge	LUMP SUM	1		2
7.	SOLAR PV solar panel	PANEL: Providing and installation of (PV Cells of USA, Canada, German, equivalent) of 180 watts with all	NOS.	2		m

8.	PVC cable of manufacturing performance with Flash R according to e	including, switch, board, holders duck Pati, wires with 10 Years g warranty and 25 years linear warranty at least 80% output power eport and complete in all aspects ingineer in charge  E Supply and fix heavy duty 56" AC- including all the accessories	NOS.	2		
		TOTAL AMOUNT				
		22. REHABILITATION O	F GGPS TA	AHIR SOOI	MRO	
SCHC	OOL'S NAME	GGPS TAHIR SOOMRO				
TALU	KA'S NAME	MIRPUR BETHORO			THE TAX LET	
UC'S	NAME	DARRO				
SEMIS	SCODE	404050271				
SR#	DE	SCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	cement plaste walls of scho	ASTER 1:4: 3/4 inch (19mm) thick r for interior and walls and exterior of where required complete in all quired by engineer in charge	C.FT.	160		
2.	DISTEMPER including du- removing ine ground floor	ING: Distempering three coats sting, filling the holes, cracks and qualities, if any, at any height in of room with scaffolding.	S.FT.	2300		
2.1	Two (02) inter	ior class of room including slab				
2.2	One (01) corri	dor colour		do anim		
3.1 3.2	paint coating s Berger weath exterior walls materials, lal debris etc. wi school buildir	HIELD: Applying Weather resistant such reliance weather sheet or shield, ter coat or equivalent to that on or ceiling including supplying all bour scaffolding and removal of th scaffoldings ag exterior 4 side walls	NOT PEOLUPED			
4.1	OIL PAINT: I or equivalent on steel and sand papering	Painting old surface with ICI /Berger super gloss synthetic enamel paint iron work including cleaning and g of the surface with Scaffoldings paint for Doors with main gate	S.FT.	220		
4.2		int for windows			^	1
5.	Applying W	ALLS CALLIGRAPHY/GRAFFITY on 4 walls of class rooms according	LUMP SUM	adition and		and

6.	Repairing an hinged, lock required, ne	OF DOORS AND WINDOWS: d fixing of doors and windows with ks, handles with chokhat where w windows glass and net where ording to the engineer in charge	LUMP SUM	1	sente etnes sente etnes se printitus securitis sequil descri	STATES ST
7.	solar panel ( Japan or ecomponents PVC cable manufacturin performance with Flash I	PANEL: Providing and installation of PV Cells of USA, Canada, German, quivalent) of 180 watts with all including, switch, board, holders duck Pati, wires with 10 Years ag warranty and 25 years linear warranty at least 80% output power Report and complete in all aspects engineer in charge	NOS.	2		
8.	A SANDA MANAGEMENT OF THE PROPERTY OF THE PROP	S: Supply and fix heavy duty 56" AC- n including all the accessories	NOS.	3		
9.	WASHROOM washroom w	M: Minor Repair and cleaning of ith septic tank complete in all respect the engineer in charge	LUMP SUM	1013		192
		TOTAL AMOUNT	dens el tor	has totale		
		23. REHABILITATION	OF GBLSS	S-SAEEDP	OIR	
SCHO	OOL'S NAME	23. REHABILITATION GBLSS - SAEEDPUR	OF GBLSS	S-SAFEDIP	ÚK –	
	OOL'S NAME		OF GBLSS	S-SAEEDP	UR	
TALU		GBLSS - SAEEDPUR	OF GBLSS	S - SAEEDP	UR	
TALU UC'S	KA'S NAME	GBLSS - SAEEDPUR SUJAWAL	OF GBLSS	S - SAEEDP	UR	
TALU UC'S SEMIS	NAME S CODE	GBLSS - SAEEDPUR SUJAWAL ALI BAHAR	OF GBLSS	QTY.	UNIT	AMOUNT
TALU UC'S SEMIS	KA'S NAME NAME CODE D CEMENT PI cement plaste walls of sche	GBLSS - SAEEDPUR SUJAWAL ALI BAHAR 404080439			UNIT	AMOUNT
TALU UC'S SEMIS SR# 1.	CEMENT PI cement plaste walls of sche respects as re DISTEMPER including du removing in ground floor	GBLSS - SAEEDPUR SUJAWAL ALI BAHAR 404080439 ESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior col where required complete in all quired by engineer in charge LING: Distempering three coats esting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding.	UNIT	QTY.	UNIT	AMOUNT
TALU UC'S SEMIS SR# 1.	CEMENT PI cement plaste walls of sche respects as re DISTEMPER including du removing in ground floor	GBLSS - SAEEDPUR SUJAWAL ALI BAHAR 404080439 ESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior cool where required complete in all quired by engineer in charge LING: Distempering three coats esting, filling the holes, cracks and equalities, if any, at any height in of room with scaffolding. rior class of room including slab	UNIT C.FT.	QTY. 200	UNIT	AMOUNT

3.1	One (01) scho	ool building exterior 4 side				
3.2		ndary wall interior side				
3.3		ndary wall exterior front side			positive at a	
4.	OIL PAINT: or equivalent on steel and sand paperin	Painting old surface with ICI /Berger super gloss synthetic enamel paint iron work including cleaning and g of the surface with Scaffoldings	S.FT.	220		
4.1		paint for Doors with main gate			32 13 10 10 10	May -
4.2 5.	Applying V	vint for windows VALLS CALLIGRAPHY/GRAFFITY t on 4 walls of class rooms according er in charge	LUMP SUM	al a sala gradicione		
6.	REPAIRING Repairing an hinged, lock required, ne	OF DOORS AND WINDOWS:  d fixing of doors and windows with  ks, handles with chokhat where  w windows glass and net where  ording to the engineer in charge	LUMP SUM	1		
7.	solar panel ( Japan or ecomponents PVC cable manufacturin performance with Flash I	PANEL: Providing and installation of PV Cells of USA, Canada, German, quivalent) of 180 watts with all including, switch, board, holders duck Pati, wires with 10 Years are warranty and 25 years linear warranty at least 80% output power Report and complete in all aspects engineer in charge	NOS.	2		
8.		S: Supply and fix heavy duty 56" AC- n including all the accessories	NOS.	3	ili Sukan	
8.	washroom w	M: minor Repair and cleaning of ith septic tank complete in all respect the engineer in charge	LUMP SUM	1		
		TOTAL AMOUNT				
		24. REHABILITATION OF	GBPS- HU	SSAIN CH	ALKO	
SCHC	OL'S NAME	GBPS- HUSSAIN CHALKO				HI HVAIM PORTER
TALU	KA'S NAME	SUJAWAL		an ill and		
UC'S	NAME	LADIYOON				
SEMIS	S CODE	404070055				
SR#	D	ESCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	cement plast walls of sch	LASTER 1:4: 3/4 inch (19mm) thick er for interior and walls and exterior ool where required complete in all equired by engineer in charge	C.FT.	200		me.

2.	<b>DISTEMPERING:</b> Distempering three coats			
	including dusting, filling the holes, cracks and			
	removing inequalities, if any, at any height in ground floor of room with scaffolding.	S.FT.	2025	
2.1	Two (02) interior class of room including slab			
2.2	One (01) corridor colour			
3,				
٥,	<u>WEATHER SHIELD:</u> Applying Weather resistant paint coating such reliance weather sheet or shield,			
	Berger weather coat or equivalent to that on			
	exterior walls or ceiling including supplying all			
	materials, labour scaffolding and removal of	S.FT.	1.026	
	debris etc. with scaffoldings	5.11.	1,026	
3.1	One (01) school building exterior 4 side			
3.2	One (01) boundary wall interior side			and however leaves 1
3.3	One (01) boundary wall exterior front side	mistafe !		
4.	OIL PAINT: Painting old surface with ICI /Berger			
4.	or equivalent super gloss synthetic enamel paint	100		
	on steel and iron work including cleaning and	Balle Im		
	sand papering of the surface with Scaffoldings	S.FT.	220	O Fill Issue Horning
4.1	Four (04) oil paint for Doors with main gate			enque to hagain -
4.2	Six (06) oil paint for windows	1000		PARTY PROPERTY.
5.	REPAIRING OF DOORS AND WINDOWS:			
	Repairing and fixing of doors and windows with	king of doors and windows with		or panel a month of
	hinged, locks, handles with chokhat where	LUMP	1	
	required, new windows glass and net where	SUM		
	required according to the engineer in charge			
6.	SOLAR PV PANEL: Providing and installation of			
	solar panel (PV Cells of USA, Canada, German,			
	Japan or equivalent) of 180 watts with all			
	components including, switch, board, holders			
	PVC cable duck Pati, wires with 10 Years	NOS.	2	
	manufacturing warranty and 25 years linear	TELOLIS		
	performance warranty at least 80% output power			
	with Flash Report and complete in all aspects			
	according to engineer in charge			
7.	AC-DC FANS: Supply and fix heavy duty 56" AC-	NOS.	3	1 '
0	DC ceiling fan including all the accessories			1
8.	WASHROOM: minor Repair and cleaning of	LUMP		I W
	washroom with septic tank complete in all respect	SUM	1	The
	according to the engineer in charge		TO COMPA	(b)
	TOTAL AMOUNT			
	25. REHABILITATION OF C	GBPS - QA	DIR DINO	SHAH
CCLIC	OOL'S NAME GBPS - QADIR DINO SHAH			

	KA'S NAME	SUJAWAL				
	NAME	ALI BAHAR				
SEMIS	CODE	404080385				
SR#	D	ESCRIPTION OF WORK	UNIT	QTY.	UNIT COST	AMOUNT
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all respects as required by engineer in charge		C.FT.	200		
2.	<u>DISTEMPERING:</u> Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.		S.FT.	2025		
2.1	Two (02) inte	rior class of room including slab				
2.2	One (01) corr	ridor colour				
3.	paint coating Berger weat exterior wall materials, la debris etc. w	SHIELD: Applying Weather resistant such reliance weather sheet or shield, her coat or equivalent to that on s or ceiling including supplying all abour scaffolding and removal of rith scaffoldings	S.FT.	1,026		
3.1	One (01) scho	ool building exterior 4 side				
3.2	One (01) bou	ndary wall interior side				
3.3	One (01) bou	ndary wall exterior front side				
4.1 4.2	or equivalent on steel and sand paperin Four (04) oil	Painting old surface with ICI /Berger super gloss synthetic enamel paint iron work including cleaning and g of the surface with Scaffoldings paint for Doors with main gate	S.FT.	220		
		aint for windows				
5.		VALLS CALLIGRAPHY/GRAFFITY t on 4 walls of class rooms according er in charge	LUMP SUM			
6.	REPAIRING Repairing an hinged, lock required, ne	d fixing of doors and windows with ks, handles with chokhat where w windows glass and net where ording to the engineer in charge	LUMP SUM	1		
7.	solar panel ( Japan or e components PVC cable manufacturii	PANEL: Providing and installation of PV Cells of USA, Canada, German, quivalent) of 180 watts with all including, switch, board, holders duck Pati, wires with 10 Years are warranty and 25 years linear warranty at least 80% output power	NOS.	2		in

	with Flash Report and complete in all aspects according to engineer in charge				
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories	NOS.	3	E3290	1 1000
9.	<u>WASHROOM:</u> minor Repair and cleaning of washroom with septic tank complete in all respect according to the engineer in charge	LUMP SUM	1		AAD a mas mas
	TOTAL AMOUNT				211

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SR#	SCHOOL'S NAME	TALUKA'S NAME	UC'S NAME	SEMIS CODE	TOTAL AMOUNT
1.	GBPS ARBAB GULL MUHAMMAD MEMON	MIRPUR BITHORO	DARRO-TC	404050129	
2.	GBPS BEGNA	JATI	BEGAN	404020092	
3.	GBPS BANOO	MIRPUR BITHORO	BANO	404050145	
4.	GBPS BHAWAL KHAN MAGSI	SUJAWAL	SUJAWAL - TC	404080154	
5.	GBPS CIVIL HOSPITAL	SUJAWAL	SUJAWAL - TC	404080155	
6.	GBPS JAR	SUJAWAL	JAR	404080149	
7.	GBPS JATI TOWN	JATI	JATI-TC	404020356	
8.	GBPS KHIZARABAD	SUJAWAL	MIRZO LAGHARI	404080177	
9.	GBPS MADARSA OSMANIA	MIRPUR BITHORO	MIRPUR BITHORO-TC	404050421	
10.	GBPS MADARSA SITE	SUJAWAL	SUJAWAL-TC	404080153	
11.	GBPS MAIN SINDHI SCHOOL SUJAWAL	SUJAWAL	SUJAWAL-TC	404080378	
12.	GBPS MIRPUR BATHORO 1	MIRPUR BITHORO	BATHORO-TC	404050079	
13.	GBPS MIRPUR BATHORO 2	MIRPUR BITHORO	BATHORO-TC	404050538	
14.	GBPS MUHAMMAD KHAN MALKANI	JATI	MARHO BOLA KHAN	404020364	
15.	GBPS NODO BARAN	SUJAWAL	MIRZO LAGHARI	404080140	
16.	GBPS WALI MUHAMMAD PUNJABI	SUJAWAL	SUJAWAL-TC	404080035	
17.	GBPS DARRO 1	MIRPUR BITHORO	DARRO-TC	404050124	
18.	GGPS CHOHAR JAMALI	SHAH BUNDAR	CHOUHAR JAMALI	404070064	
19.	GGPS CIVIL HOSPITAL	SUJAWAL	SUJAWAL-TC	404080278	
20.	GGPS MAIN DARO	MIRPUR BITHORO	DARRO- TC	404050278	
21.	GGPS PACCA SHADE	SUJAWAL	GHOTARO	404080100	
22.	GGPS TAHIR SOOMRO	MIRPUR BETHORO	DARRO	404050271	
23.	GBLSS - SAEEDPUR	SUJAWAL	ALI BAHAR	404080439	
24.	GBPS- HUSSAIN CHALKO	SUJAWAL	LADIYOON	404070055	
25.	GBPS - QADIR DINO SHAH	SUJAWAL	ALI BAHAR	404080385	
TOTAL AMOUNT OF ALL SCHOOLS					1

Signature of contractor & seal

Signature of Chairman of Procurement Committee

# **SCHEDULE - B TO BID**

### SPECIFICS WORKS DATA

(To be prepared and incorporated by the Procuring Agency)

\*(Note: The Procuring Agency shall spell out the information & data required to be filled out by the bidder and to furnish complementary information).

## SCHEDULE - C TO BID

## WORKS TO BE PERFORMED BY SUBCONTRACTORS

The bidder will do the work with his forces except the work listed below which he intends to sub-contract.

Items of Worl	ks to	Name and address of Sub-	Statement	of	similar	works
be Contracted	Sub-	Contractors	previously 6	executo	ed (attach e	vidence)

#### Note:

\*The Procuring Agency should decide whether to allow subcontracting or not.

In case the Procuring Agency decides to allow subcontracting then the following conditions shall be complied with:

- 1. No change of Sub-Contractors shall be made by the bidder without prior approval of the Procuring Agency.
- 2. The truthfulness and accuracy of the statement as to the experience of Sub-Contractors is guaranteed by the bidder. The Procuring Agency 's judgment shall be final as to the evaluation of the experience of Sub-Contractors submitted by the bidder.
- 3. Statement of similar works shall include description, location & value of works, year completed, and name & address of the clients.

## **SCHEDULE - D TO BID**

### PROPOSED PROGRAMME OF WORKS

Bidder shall provide a program in a bar-chart or Program Evaluation and Review Technique (PERT) or Critical Path Method (CPM) showing the sequence of work items by which he proposes to complete the works of the entire Contract. The program should indicate the sequence of work items and the period during which he proposes to complete the works including activities like designing, scheduling of submittal of drawings, ordering and procurement of materials, manufacturing, delivering, construction of civil works, erection, testing and commissioning of works to be supplied under the Contract.

Mani

## SCHEDULE - E TO BID

#### METHOD OF PERFORMING WORKS

The bidder is required to submit a narrative outlining the method of performing the Works. The narrative should indicate in detail and include but not be limited to:

- The sequence and methods in which he proposes to carry out the Work, including the number of shifts per day and hours per shift, he expects to work.
- A list of all major items of construction and plant erection, tools, and vehicles proposed to be used in delivering/carrying out the works at the site.
- The procedure for installation of equipment and transportation of equipment and materials to the site.
- Organization chart indicating head office & field office personnel involved in management, supervision, and engineering of the Works to be done under the Contract.

Juduré

## SCHEDULE - F TO BID

#### (INTEGRITY PACT)

DECLARATION OF FEES, COMMISSION, AND BROKERAGE ETC PAYABLE BY CONTRACTORS (FOR CONTRACTS WORTH RS. 10.00 MILLION OR MORE)

Contract No.
Dated
Contract Value:
Contract Title:
obtained or induced the procurement of any contract, right, interest, privilege, or other
obligation or benefit from the Government of Sindh (GoS) or any administrative
subdivision or agency thereof or any other entity owned or controlled by it (GoS)
through any corrupt business practice.
Without limiting the generality of the foregoing. Iname of Contractor   represents and

warrants that it has fully declared the brokerage, commission, fees, etc. paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate, agent, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or inducing the procurement of a contract, right, interest, privilege or other obligation or benefit in whatsoever form from, from Procuring Agency (PA) except that which has been expressly declared pursuant hereto.

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

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

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

Name of Procuring Agency	Reform Support Unit, School Education and Literacy Department (RSU-SE&LD), Government of Sindh
Signature	
Seal	
Name of Contractor	
Signature	
Seal	

John E.

**CONDITIONS OF CONTRACT** 

	1.	GENERAL PROVISIONS
1.1.	Definitions	In the Contract as defined below, the words and expressions defined shall have the following meanings assigned to them, except where the context requires otherwise:
1.1.1.	The Contract	"Contract" means the Contract Agreement and the other documents listed in the Contract Data.
1.1.2.	Specifications	"Specifications" means the document as listed in the Contract Data, including Employer's requirements ir respect of design to be carried out by the Contractor (in any), and any Variation to such document
1.1.3.	Drawings	"Drawings" means the Employer's drawings of the Works as listed in the Contract Data and any Variation to such drawings.
1.1.4.	Employers	"Employer" means the person named in the Contract Data and the legal successors in title to this person, but not (except with the consent of the Contractor) any assignee.
1.1.5.	Contractor	"Contractor" means the person named in the Contract Data and the legal successors in title to this person, but not (except with the consent of the Employer) any assignee.
1.1.6.	Party	"Party" means either the Employer or the Contractor.
1.1.7.	Commencement Date	"Commencement Date" means the date fourteen (14) days after the date the Contract comes into effect or any other date named in the Contract Data.
1.1.8.	Day	"Day" means a calendar day
1.1.9.	Time for Completion	"Time for Completion" means the time for completing the Works as stated in the Contract Data (or as extended under Sub-Clause 7.3), calculated from the Commencement Date.
1.1.10.	Cost	"Cost" means all expenditure properly incurred (or to be incurred) by the Contractor, whether on or off the Site including overheads and similar charges but does not include any allowance for profit.
1.1.11.	Contractor's Equipment	"Contractor's Equipment" means all machinery apparatus, and other things required for the execution of the Works but does not include Materials or Planintended to form part of the Works.
1.1.12.	Country	"Country" means the Islamic Republic of Pakistan.
1.1.13.	Employer's Risks	"Employer's Risks" means those matters listed in Sub- Clause 6.1

1,1,11	Force Majeure	"Force Majeure" means an event or circumstance which makes the performance of a Party's obligations illegal or impracticable and which is beyond that Party's
		reasonable control.
1.1.15.	Materials	"Materials" means things of all kinds (other than Plant) to be supplied and incorporated in the Works by the Contractor
1.1.16.	Plant	"Plant" means the machinery and apparatus intended to form or form part of the Works.
1.1.17.	Site	"Site" means the places provided by the Employer where the Works are to be executed and any other places specified in the Contract as forming part of the Site.
1.1.18.	Variation	"Variation" means a change that is instructed by the Engineer/Employer under Sub-Clause 10.1.
1.1.19.	Work	"Works" means any or all the works whether Supply, Installation, Construction, etc., and design (if any) to be performed by the Contractor including temporary works and any variation thereof.
1.1.20.	Engineer	"Engineer" means the person notified by the Employer to act as Engineer for the Contract and named as such in Contract Data.
1.2.	Interpretation	Words importing persons or parties shall include firms and organizations. Words importing singular or one gender shall include the plural or the other gender where the context requires.
1.3.	Priority of Documents	The documents forming the Contract are to be taken as mutually explanatory of one another. If an ambiguity or discrepancy is found in the documents, the priority of
		the documents shall be in accordance with the order as listed in the Contract Data.
1.4.	Law	The law of the Contract is the relevant Law of Islamic Republic of Pakistan
1.5.	Communications	All Communications related to the Contract shall be in English language.
1.6.	Statutory Obligations	The Contractor shall comply with the Laws of Islamic Republic of Pakistan and shall give all notices and pay all fees and other charges in respect of the Works
2. TH	E EMPLOYER	
2.1.	Provision of Site	The Employer shall provide the Site and right of access thereto at the times stated in the Contract Data.
2.2.	Permits etc.	The Employer shall, if requested by the Contractor, assist him in applying for permits, licenses, or approvals which are required for the Works.
2.3.	Engineer's/ Employer's Instructions	The Contractor shall comply with all instructions given by the Employer or the Engineer, if notified by the
		whe lan

	o laterus girgus	Employer, in respect of the Works including the suspension of all or part of the Works.
2.4.	Approvals	No approval consent or absence of comment by the Engineer/Employer shall affect the Contractor obligations.
3. E	NGINEER'S/PROCURI	NG AGENCY'S REPRESENTATIVES
3.1.	<b>Authorized Person</b>	The Procuring Agency shall appoint a duly authorize
self to tedle a gentuci control footbal tealised	ottomare (m. Lucronet, marie of control of the cont	person to act for him and on his behalf for this Contract Such authorized person shall be duly identified in the Contract Data or otherwise notified in writing to the Contractor as soon as he is so appointed. In either case the Procuring Agency shall notify the Contractor, it writing, of the precise scope of the authority of such authorized person at the time of his appointment.
3.2.	Engineer's /	The name and address of the Engineer 's/Procurin
	Procuring	Agency 's Representative are given in Contract Data
	Agency's	However, the Contractor shall be notified by the
	Representative	Engineer/Procuring Agency, of the delegated duties an authority before the Commencement of works.
4. T	HE CONTRACTOR	
4.1.	General	The Contractor shall carry out the works properly and
(last	Obligations	accordance with the Contract. The Contractor sha provide all supervision, labor, Materials, Plant, an Contractor's Equipment that may be required
4.2.	Contractor's	The Contractor shall appoint a representative at the si-
encili peta tedi o seega -tub seeba anciau	Representative	on a full-time basis to supervise the execution of wor and to receive instructions on behalf of the Contractor but only after obtaining the consent of the Procurin Agency for such appointment which consent shall not be withheld without plausible reason(s) by the Procurin Agency. Such authorized representative may be substituted/ replaced by the Contractor at any time during the Contract Period but only after obtaining the consent of the Procuring Agency as aforesaid.
4.3.	Subcontracting	The Contractor shall not subcontract the whole of the works. The Contractor shall not subcontract any part of the works without the consent of the Procuring Agency
4.4.	Performance	The Contractor shall furnish to the Procuring Agence
	Security	within fourteen (14) days after receipt of the Letter of Acceptance a Performance Security at the option of the bidder, in the form of Payee's order/Bank Draft or Bank Guarantee from a scheduled bank for the amount an validity specified in Contract Data.
5. D	ESIGN BY CONTRACT	
5.1.	Contractor's Design	The Contractor shall carry out design to the exter
	9	specified, as referred to in the Contract Data. Th

Lesian Aparticular Seli-se Seli-se Seli-se Seli-se Aparticular Aparticular		Contractor shall promptly submit to the Engineer/Procuring Agency all designs prepared by him, within fourteen (14) days of receipt the Engineer/Procuring Agency shall notify any comments or, if the design submitted is not in accordance with the Contract, shall reject it stating the reasons. The  The contractor shall not construct any element of the works designed by him within fourteen (14) days after the design has been submitted to the Engineer/Procuring Agency or which has been rejected. Design that has been rejected shall be promptly amended and resubmitted. The Contractor shall resubmit all designs commented on
	maratitic qui etil en sinti	taking these comments into account as necessary.
5.2.	Responsibility for Design	The Contractor shall remain responsible for his bided design and the design under this Clause, both of which shall be fit for the intended purposes defined in the Contract and he shall also remain responsible for any infringement of any patent or copyright in respect of the same. The Engineer/Procuring Agency shall be responsible for the Specifications and Drawings.
6. PI	ROCURING AGENCY'S	
6.1.	The Procuring Agency's Risks	The Procuring Agency's Risks are:  (a) war, hostilities (whether war be declared or not), invasion, an act of foreign enemies, within the Country;  (b) rebellion, terrorism, revolution, insurrection, military or usurped power, or civil war, within the Country;  (c) riot, commotion, or disorder by persons other than the Contractor's personnel and other employees including the personnel and employees of Sub-Contractors, affecting the Site and/or the Works;  (d) ionizing radiations, or contamination by radio-activity from any nuclear fuel, or from any nuclear waste from the combustion of nuclear fuel, radio-active toxic explosive, or other hazardous properties of any explosive nuclear assembly or nuclear component of such an assembly, except to the extent to which the Contractor/Sub-Contractors may be responsible for the use of any radio-active material;  (e) Pressure waves caused by aircraft or other aerial devices traveling at sonic or supersonic speeds;  (f) use or occupation by the Procuring Agency of any part of the Works, except as may be specified in the Contract;

Solitoria Solito		<ul> <li>(g) late handing over of sites, anomalies in drawings, late delivery of designs and drawings of any part of the Works by the Procuring Agency's personnel or by others for whom the Procuring Agency is responsible;</li> <li>(h) a suspension under Sub-Clause 2.3 unless it is attributable to the Contractor's failure; and</li> <li>(i) physical obstructions or physical conditions other than climatic conditions, encountered on the Site during the performance of the Works, for which the Contractor immediately notified the Procuring Agency and accepted by the Procuring Agency.</li> </ul>
7. TI	ME OF COMPLETION	
7.1.	Execution of the Works	The Contractor shall commence the Works on the Commencement Date and shall proceed expeditiously and without delay and shall complete the Works, subject to Sub-Clause 7.3 below, within the Time for Completion.
7.2.	Program	Within the time stated in the Contract Data, the Contractor shall submit to the Engineer/Procuring Agency a program for the Works in the form stated in the Contract Data.
7.3.	Extension of Time	The Contractor shall, within such time as may be reasonable under the circumstances, notify the Procuring Agency/Engineer of any event(s) falling within the scope of Sub-Clause 6.1 or 10.3 of these Conditions of Contract and request the Procuring Agency/Engineer for a reasonable extension in the time for the completion of works. Subject to the aforesaid, the Procuring Agency/Engineer shall determine such reasonable extension in the time for the completion of works as may be justified in the light of the details/particulars supplied by the Contractor in connection with such determination by the Procuring Agency/Engineer within such period as may be prescribed by the Procuring Agency/Engineer for the same, and the Procuring Agency may extend the time for completion as determined.
7.4.	Late Completion	If the Contractor fails to complete the Works within the Time for Completion, the Contractor 's only liability to the Procuring Agency for such failure shall be to pay the amount as liquidity damages stated in the Contract Data for each day for which he fails to complete the Works.
8. TA	KING OVER	
8.1.	Completion	The Contractor may notify the Engineer/Procuring Agency when he considers that the Works are complete.

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8.2.	Taking-Over Notice	Within fourteen (14) days of the receipt of the said notice of completion from the Contractor, the Procuring Agency/Engineer shall either takeover the completed works and issue a Certificate of Completion to that effect or shall notify the Contractor of his reasons for not taking over the works. While issuing the Certificate of Completion as aforesaid, the Procuring Agency/Engineer may identify any outstanding items of work which the Contractor shall undertake during the Maintenances Period.
9. RI	EMEDYING DEFECTS	
9.1.	Remedying Defects	The Contractor shall for a period stated in the Contract Data from the date of issue of the Certificate of Completion carry out, at no cost to the Procuring Agency, repair and rectification work which is necessitated by the earlier execution of poor quality of work or use of below specifications material in the execution of Works and which is so identified by the Procuring Agency/Engineer in writing within the said period. Upon expiry of the said period, and subject to the Contractor 's faithfully performing his aforesaid obligations, the Procuring Agency/Engineer shall issue a Maintenance Certificate whereupon all obligations of the Contractor under this Contract shall come to an end.  Failure to remedy any such defects or complete outstanding work within a reasonable time shall entitle the Procuring Agency to carry out all necessary works at the Contractor 's cost. However, the cost of remedying defects not attributable to the Contractor shall be valued.
9.2.	Uncovering and Testing	as a Variation.  The Engineer/Procuring Agency may instruct as to the uncovering and/or testing of any work. Unless as a result of an uncovering and/or testing, it is established that the Contractor 's design, materials, plant, or workmanship are not in accordance with the Contract, the Contractor shall be paid for such uncovering and/or testing as a Variation in accordance with Sub Clause 10.2
10 374	DIATIONIC AND CLAS	Variation in accordance with Sub-Clause 10.2.
	RIATIONS AND CLAI	
10.1.	Right to Vary	The Procuring Agency/Engineer may issue Variation Order(s) in writing. Where for any reason it has not been possible for the Procuring Agency/Engineer to issue such Variations Order(s), the Contractor may confirm any verbal orders given by the Procuring Agency/Engineer in writing and if the same are not refuted/denied by the Procuring Agency/Engineer within ten (10) days of the

		receipt of such confirmation the same shall be deemed to be a Variation Orders for this Sub-Clause.
10.2.	Valuation of Variations	Variations shall be valued as follows:  (a) at a lump sum price agreed between the Parties, or  (b) where appropriate, at rates in the Contract, or  (c) in the absence of appropriate rates, the rates in the Contract shall be used as the basis for valuation, or failing which  (d) at appropriate new rates, as may be agreed or which the Engineer/Procuring Agency considers appropriate, or  (e) if the Engineer/Procuring Agency so instructs, as day work rates set out in the Contract Data for which the Contractor shall keep records of hours of laborand Contractor 's Equipment, and of Materials
10.3.	Changes in the	used.  (a) If the final quantity of the work done differs from the
	Quantities.	quantity in the Bill of Quantities for the particula item by more than 25 percent, provided the change exceeds 1 percent of the Initial Contract Price, the Procuring Agency/Engineer shall adjust the rate to allow for the change and will be valued as per sub clause 10.2.  (b) The Engineer shall not adjust rates from changes in quantities if thereby the Initial Contract Price i exceeded by more than 15 percent, except with the prior approval of the Procuring Agency.  (c) If requested by the Engineer, the contractor shall provide the Engineer with a detailed cost breakdown of any rate in the Bill of Quantities.
10.4.	Early Warning	The Contractor shall notify the Engineer/Procuring Agency in writing as soon as he is aware of any circumstance which may delay or disrupt the Works, o which may give rise to a claim for additional payment.
		To the extent of the Contractor's failure to notify, which results in the Engineer/Procuring Agency being unable to keep all relevant records or not taking steps to minimize any delay, disruption, or Cost, or the value of any Variation, the Contractor 's entitlement to an extension of the Time for Completion or additional payment shall be reduced/rejected.
10.5.	Valuation of Claims	If the Contractor incurs Cost as a result of any of the Procuring Agency 's Risks, the Contractor shall be

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Variation and Claim	Procuring Agency 's Risk, it is necessary to change the Works, this shall be dealt with as a Variation subject to the Contractor 's notification for the intention of claim to the Engineer/Procuring Agency within fourteen (14) days of the occurrence of cause.  The Contractor shall submit to the Engineer/Procuring
Procedure	Agency an itemized detailed breakdown of the value of variations and claims within twenty-eight (28) days of the instruction or of the event giving rise to the claim. The Engineer/Procuring Agency shall check and it possible, agree on the value. In the absence of an agreement, the Procuring Agency shall determine the value.
NTRACT PRICE AND	PAYMENT
(a) Terms of Payment	The amount due to the Contractor under any Interim Payment Certificate issued by the Engineer according to this Clause, or to any other terms of the Contract, shall, subject to Clause 11.3, be paid by the Procuring Agency to the Contractor within 30 days after such Interim Payment Certificate has been jointly verified by Procuring Agency and Contractor, or, in the case of the Final Certificate referred to in Sub Clause 11.5, within 60days after such Final Payment Certificate has been jointly verified by Procuring Agency and Contractor; Provided that the Interim Payment shall be caused in thirty (30) days and the Final Payment in 60 days in case of foreign-funded project. In the event of the failure of the Procuring Agency to make payment within 90 days then the Procuring Agency shall pay to the Contractor compensation at the 28-day rate of KIBOR+2% per annum in local currency and LIBOR+1% for foreign currency, upon all sums unpaid from the date by which the same should have been paid.
(b) Valuation of the	The Works shall be valued as provided for in the
Works	Contract Data, subject to Clause 10.
Monthly Statements	The Contractor shall be entitled to be paid at monthly intervals:  (a) the value of the Works executed less than the cumulative amount paid previously; and  (b) value of secured advance on the materials and
	Procedure  ONTRACT PRICE AND  (a) Terms of Payment  (b) Valuation of the Works

11.3.	Interim Payments	Within a period not exceeding seven (07) days from the date of submission of a statement for interim payment
		by the Contractor, the Engineer shall verify the same and within a period not exceeding thirty (30/60) days from
		the said date of submission by the Contractor, the Procuring Agency shall pay to the Contractor the sum subject to adjustment for deduction of the advance payments and retention money.
11.4.	Retention	Retention money shall be paid by the Procuring Agency to the Contractor within fourteen (14) days after either the expiry of the period stated in the Contract Data, the remedying of notified defects, or the completion of outstanding work, all as referred to in Sub-Clause 9.1, whichever is later.
11.5.	Final Payment	Within twenty-one (21) days from the date of issuance of the Maintenance Certificate the Contractor shall submit a final account to the Engineer to verify and the Engineer shall verify the same within fourteen (14) days from the date of submission and forward the same to the Procuring Agency together with any documentation reasonably required to enable the Procuring Agency to ascertain the final contract value.  Within sixty (60) days from the date of receipt of the verified final account from the Engineer, the Procuring Agency shall pay to the Contractor any amount due to the Contractor. While making such payment the Procuring Agency may, for reasons to be given to the Contractor in writing, withhold any part or parts of the verified amount.
11.6.	Currency	Payment shall be in the currency stated in the Contract Data.
12 DI	EFAULT	
12. DI 12.1.	Defaults by Contractor	If the Contractor abandons the Works, refuses or fails to comply with a valid instruction of the
est of the control of	interested and consult to be a medical and the consult to be a substant of the consult to be a substant or b	Engineer/Procuring Agency, or fails to proceed expeditiously and without delay, or is, despite a written complaint, in breach of the Contract, the Procuring Agency may give notice referring to this Sub-Clause and stating the default.  If the Contractor has not taken all practicable steps to remedy the default within fourteen (14) days after receipt of the Procuring Agency 's notice, the Procuring Agency may by a second notice given within a further twenty-one (21) days, terminate the Contract. The Contractor shall then demobilize from the Site leaving behind any Contractor 's Equipment which the

Lancousia Lancousia Lancousia	g estratus est turcusesis. Il tell altre est turcus est	Procuring Agency instructs, in the second notice, to be used for the completion of the Works at the risk and cost of the Contractor.
12.2.	Defaults by Procuring Agency	If the Procuring Agency fails to pay in accordance with the Contract, or is, despite a written complaint, in breach of the Contract, the Contractor may give notice referring to this Sub-Clause and stating the default. If the default is not remedied within fourteen (14) days after the Procuring Agency 's receipt of this notice, the Contractor may suspend the execution of all or parts of the Works.
to sold		If the default is not remedied within twenty-eight (28) days after the Procuring Agency 's receipt of the Contractor 's notice, the Contractor may by a second notice given within a further twenty-one (21) days terminate the Contract. The Contractor shall there demobilize from the Site.
12.3.	Insolvency	If a Party is declared insolvent under any applicable law, the other Party may by notice terminate the Contract immediately. The Contractor shall then demobilize from the site leaving behind, in the case of the Contractor's insolvency, any Contractor's Equipment which the Procuring Agency instructs in the notice is to be used for the completion of the Works.
12.4.	Payment upon Termination	After termination, the Contractor shall be entitled to payment of the unpaid balance of the value of the works executed and of the Materials and Plant reasonably delivered to the site, adjusted by the following:  (a) any sums to which the Contractor is entitled under Sub-Clause 10.4,  (b) any sums to which the Procuring Agency is entitled, (c) if the Procuring Agency has terminated under Sub-Clause 12.1 or 12.3, the Procuring Agency shall be entitled to a sum equivalent to twenty percent (20%) of the value of parts of the Works not executed at the date of the termination, and  (d) if the Contractor has terminated under Sub-Clause 12.2 or 12.3, the Contractor shall be entitled to the cost of his demobilization together with a sum equivalent to ten percent (10%) of the value of parts of the works not executed at the date of termination.  The net balance due shall be paid or repaid within twenty-eight (28) days of the notice of termination.
13. RI	SKS AND RESPONSIB	
13.1.	Contractor's Care of the Works	Subject to Sub-Clause 9.1, the Contractor shall take full responsibility for the care

Engineer/Procuring Agency immediately. If necessary the Contractor may suspend the execution of the Work and, to the extent agreed with the Procuring Agency demobilize the Contractor 's Equipment.  If the event continues for eighty-four (84) days, either Party may then give notice of termination which shall take effect twenty-eight (28) days after the giving of the notice.  After termination, the Contractor shall be entitled to payment of the unpaid balance of the value of the Work executed and of the Materials and Plant reasonably delivered to the Site, adjusted by the following:  (a) any sums to which the Contractor is entitled under the state of the state o	14. IN	SURANCE	<ul> <li>(b) the cost of his demobilization, and</li> <li>(c) less any sums to which the Procuring Agency is entitled.</li> <li>The net balance due shall be paid or repaid within thirty-five (35) days of the notice of termination.</li> </ul>
If Force Majeure occurs, the Contractor shall notify the Engineer/Procuring Agency immediately. If necessary the Contractor may suspend the execution of the Work and, to the extent agreed with the Procuring Agency demobilize the Contractor 's Equipment.  If the event continues for eighty-four (84) days, either		non again sun ju de mongres somme ge men en direction de sich urze lein ma lectivité de le ballier Rudi de mannelle sell ogen d'és e congress	take effect twenty-eight (28) days after the giving of the notice.  After termination, the Contractor shall be entitled to payment of the unpaid balance of the value of the Works executed and of the Materials and Plant reasonably
	13.2.	Force Majeure	If the event continues for eighty-four (84) days, either

		receipts, the Procuring Agency may, without prejudice to any other right or remedy, effect insurance for the cover relevant to such as default and pay the premiums due and recover the same plus a sum in percentage given in Contractor Data from any other amounts due to the Contractor.
15. RE	SOLUTION OF DISPU	
15.1.	Engineer's Decision	If a dispute of any kind whatsoever arises between the Procuring Agency and the Contractor in connection with the works, the matter in dispute shall, in the first place, be referred in writing to the Engineer, with a copy to the other party. Such reference shall state that it is made according to this Clause. No later than the twenty-eight (28) days after the day on which he received such reference, the Engineer shall give notice of his decision to the Procuring Agency (Superintending Engineer) and the Contractor.
figure of defails and and health and to be statistical		Unless the Contract has already been repudiated or terminated, the Contractor shall, in every case, continue to proceed with the work with all due diligence, and the Contractor and the Procuring Agency (Superintending Engineer) shall give effect forthwith to every such decision of the Engineer unless and until the same shall be revised, as hereinafter provided in an arbitral award.
15.2.	Notice of Dissatisfaction	If a Party is dissatisfied with the decision of the Engineer of consultant or if no decision is given within the time set out in Sub-Clause 15.1 here above, the Party may give notice of dissatisfaction referring to this Sub-Clause within fourteen (14) days of receipt of the decision or the expiry of the time for the decision. If no notice of dissatisfaction is given within the specified time, the decision shall be final and binding on the Parties. If notice of dissatisfaction is given within the specified time, the decision shall be binding on the Parties who shall give effect to it without delay unless and until the decision of the Engineer is revised by an arbitrator. If a contractor is dissatisfied with the decision of the Engineer of the department or the decision is not given in time then he can approach the Superintending Engineer within 14 days, in case of dissatisfaction with the decision of the Superintending Engineer or not decided within 28 days, and the arbitration process would be adopted as per clause 15.3.
15.3.	Arbitration	A dispute which has been the subject of a notice of dissatisfaction shall be finally settled as per provisions of Arbitration Act 1940 (Act No. X of 1940) and Rules made

	there under and any statutory modifications thereto
	Any hearing shall be held at the place specified in the
	Contract Data and in the language referred to in Sub
	Clause 1.5.
16. INTEGRITY PA	ACT
16.1.	If the Contractor or any of his Sub-Contractors, agents
	or servants is found to have violated or involved in
	violation of the Integrity Pact signed by the Contracto
	as Schedule-F to his Bid, then the Procuring Agency shall
	be entitled to:
	(a) recover from the Contractor an amount equivalent to
	ten times the sum of any commission, gratification
	bribe, finder 's fee, or kickback given by th
	Contractor or any of his Sub-Contractors, agents, o
	servants;
	(b) terminate the Contract; and
	(c) recover from the Contractor any loss or damage to
	the Procuring Agency as a result of such termination
	or of any other corrupt business practices of th
	Contractor or any of his Sub-Contractors, agents, of
	servants.
	On termination of the Contract under Sub-Para (b) of thi
	Sub-Clause, the Contractor shall demobilize from th
	site leaving behind the Contractor 's Equipment which
	the Procuring Agency instructs, in the termination
	notice, to be used for the completion of the works at th
	risk and cost of the Contractor. Payment upon such
	termination shall be made under Sub-Clause 12.4, is
	accordance with Sub-Para (c) thereof, after havin
	deducted the amounts due to the Procuring Agence
	under Sub-Para (a) and (c) of this Sub-Clause.

and the

**CONTRACT DATA** 

Joseph Jo

-		CONTRACT DATA
		e indicated, all Contract Data should be filled in by the Procuring
Control of the Contro		e Bidding Documents.)
	auses of Conditions of	
1.1.3	Procuring Agency's	Not Applicable
	Drawing, (if any)	
1.1.4	The Employer means	Reform Support Unit, School Education and Literacy Department (RSU-SE&LD), Government of Sindh as defined in Rule-2(cc SPPRA 2010.
1.1.5	The Contractor means	A person, firm or organization that undertakes to execute works including services related thereto other than consulting services, incidental to or required for the contract being undertaken for the works,
1.1.7	Commencement Date means	The date of issuance of Work Order to Commence which shall be issued within seven (07) days of the signing of the Contract Agreement.
1.1.9	Time for Completion	120-days / Four (04) Months (The time for completion of the whole of the Works should be assessed by the Employer)
1.1.20	Engineer (mention the name along with the destination including whether he belongs to department or consultant) and other details	Tarique Hussain (Consultant)
1.3	Documents forming the Contract listed in the order of priority:	<ul> <li>(a) Work Order</li> <li>(b) The Contract Agreement</li> <li>(c) Letter of Acceptance</li> <li>(d) The completed Form of Bid</li> <li>(e) Contract Data</li> <li>(f) Conditions of Contract</li> <li>(g) The completed Schedules to Bid including Schedule of Prices</li> <li>(h) The Drawings, if any</li> <li>(i) The Specifications</li> </ul>
2.1	Provision of Sites	On the Commencement Date
3.1	Authorized person	Mujeeb-Ur-Rehman Khatri Senior Project Manager-RWP/SESP&R Reform Support Unit-SE&LD. Government of Sindh
3.2	Name and address of Engineer's/Procuring Agency's representative	Mujeeb-Ur-Rehman Khatri Senior Project Manager-RWP/SESP&R Reform Support Unit-SE&LD. Government of Sindh OFFICE ADDRESS:

galau 	ad ad rel at balle so	Reform Support Unit School Education and Literacy Department Government of Sindh Bangalow#47/E-1, Street No. 48th, PECHS Block-6, Shahrah-e- Faisal, Karachi.
4.4	Performance Security	Amount 5% of Contract price Validity: 12 Months
5.1	Requirements for Contractor's design (if any)	Specification Clause No's: Not Applicable
7.2	Programme	Time for submission: Within fourteen (14) days of the Commencement Date.  Form of Programme: As directed by Engineer in Charge (Bar Chart/CPM/PERT or other)
7.4	Failure to complete the work	Amount payable due to failure to complete the work within stipulated time, shall be 0.67 per day to the value of contract subject to maximum of 5% of Contract Amount stated in the Letter of Acceptance/Work Order (Usually, the liquidated damages are set between 0.05 percent and 0.10 percent per day)
7.5	Early Completion	In case of earlier completion of the Work, the Contractor is entitled up-to limit and at a rate equivalent to 50% of the relevant limit and to be paid bonus rate of liquidated damages stated the contract data. (Not Applicable)
9.1	Period for remedying defects (Defects Liable Period)	3 Months
10.2	(e) Variation procedures	Day work rate: Not Applicable
11.1		<ol> <li>Mobilization Advance up to 10% of the Contract Price stated in the Letter of Acceptance shall be paid by the Procuring Agency to the Contractor on the works costing Rs. 2.5 million or above on the following conditions: Not Applicable in this case</li> <li>(i) on submission by the Contractor of a Mobilization Advance Guarantee for the full amount of the Advance in the specified form from a Scheduled Bank in Pakistan to the Procuring Agency;</li> <li>(ii) [XXX]</li> </ol>
		[Deleted in the light of amendment in Sindh Financial Rules, vide Finance Department's Notification dated 27th April, 2017 and approval from SPPRA Board in its 30th Meeting held on 9th August, 2017]  (iii) This Advance [XXX] shall be recovered in 5 equal installments from the five (05) R.A bills and in case the number of bills is less than five (05) then 1/5th of the advance [XXX] shall be recovered from each bill and the balance

[XXX] be recovered from the final bill. It may be insured that there is sufficient amount in the final bill to enable recovery of the Mobilization Advance.

OR

#### 2. Secured Advance on Materials

- (a) The Contractor shall be entitled to receive from the Procuring Agency Secured Advance against an INDENTURE BOND in PW Account Form No.31 (Fin.R. Form No. 2 acceptable to the Procuring Agency of such sum as the Engineer may consider proper in respect of non-perishable materials brought at the Site but not yet incorporated in the Permanent Works provided that:
- (i) The materials are in accordance with the Specifications for the Permanent Works;
- (ii) Such materials have been delivered to the Site and are properly stored and protected against loss or damage or deterioration to the satisfaction and verification of the Engineer but at the risk and cost of the Contractor;
- (iii) The Contractor's records of the requirements, orders, receipts and use of materials are kept in a form approved by the Engineer, and such records shall be available for inspection by the Engineer;
- (iv) The Contractor shall submit with his monthly statement the estimated value of the materials on Site together with such documents as may be required by the Engineer for the purpose of valuation of materials and providing evidence of ownership and payment therefore;
- (v) Ownership of a such materials shall be deemed to vest in the Procuring Agency and these materials shall not be removed from the Site or otherwise disposed of without written permission of the Procuring Agency;
- (vi) The sum/1payable for such materials/1on Site shall not exceed 75 %/1of the (i) landed cost of imported materials, or (ii) ex-factory / ex-ware house price of locally manufactured or produced materials, or (iii) market price of stands other materials;
- (vii) Secured Advance should not be allowed unless &until the previous advance, if an, fully recovered;
- (viii) Detailed account of advances must be kept in part II of running account bill; and
  - (ix) Secured Advance may be permitted only against materials/quantities anticipated to be consumed / utilized on the work within a period of 3 months from the date of issue of secured advance and definitely not for full quantities of materials for the entire work/contract

(b) Recovery of Secured Advance:

Selection of the select		provisions shall be affected from the monthly payments on actual consumption basis, but not later than period specified in the rules not more than three months (even if unutilized); other conditions  (ii) As recoveries are made the outstanding accounts of the items concerned in Part II should be reduced b making deduction entries in the column; —deduct quantity utilized in work measured since previous bill, I equivalent to the quantities of materials used by the contractor on items of work shown as executed in part I of the bill.  (c) Interim payments:  The Contractor shall submit to the Engineer monthly statements of the estimated value of the work completed less the cumulative amount certified previously.  (i) The value of work completed comprises the value of the quantities of the items in the Bill of Quantities completed.  (ii) value of secured advance on the materials and valuation of variations (if any).  (iii) Engineer may exclude any item certified in a previous certificate or reduce the proportion of any item previously certified in any certificate in the light of later information  (iv) Retention money and other advances are to be recovered from the bill submitted by contractor.
11.2	(a) Valuation of the Works	Measurement of executed quantities at quoted rates:
11.3	Percentage of retention*	Five (5%)
11.6	Currency of payment	Pakistani Rupees
14.1	Insurances	Not Applicable Type of Cover: The Work Amount of Cover: The sum stated in the Letter of Acceptance plus fifteen percent (15%). Type of Cover: Contractor 's Equipment Amount of cover Full replacement cost Type of cover Third Party-injury to persons and damage to property
14.2	Amount to be recovered	Not Applicable
15.3	Arbitration	Place of Arbitration: Decided as per Directives of Competent Authority
		Jarlans

**STSNDARD FORMS** 

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#### STANDARD FORMS

(Note: Standard Forms provided in this document for securities are to be issued by a bank. In case the bidder chooses to issue a bond for accompanying his bid or performance of contract or receipt of advance, the relevant format shall be tailored accordingly without changing the spirit of the Forms of securities).

#### FORM OF BID SECURITY

(Bank Guarantee)

Guarantee No.	
Executed on	

(Letter by the Guarantor to the Employer)

Name of Guarantor (Scheduled Bank in Pakistan) with address	
Name of Principal (Bidder) with address	
Penal Sum of Security (express in words and figures)	
Bid Reference No.	
Date of Bid	

KNOW ALL MEN BY THESE PRESENTS, that in pursuance of the terms of the Bid and at the
request of the said Principal, we the Guarantor above-named are held and firmly bound unto
the, (hereinafter called The "Employer") in the sum
stated above, for the payment of which sum well and truly to be made, we bind ourselves, our
heirs, executors, administrators and successors, jointly and severally, firmly by these presents.
THE CONDITION OF THIS OBLIGATION IS SUCH, that whereas the principal has
submitted the accompanying Bid numbered and dated as above for
(Particulars of Bid) to the said Employer; and
WHEREAS, the Employer has required as a condition for considering the said Bid that the
principal furnishes a Bid Security in the above said sum to the Employer conditioned as under:

- (1) that the Bid Security shall remain valid for a period of twenty-eight (28) days beyond the period of validity of the bid;
- (2) that in the event of;
  - (a) the principal withdraws his Bid during the period of validity of Bid, or
  - (b) the principal does not accept the correction of his Bid Price, pursuant to Sub-Clause 16.4 (b) of Instructions to Bidders, or
  - (c) failure of the successful bidder to
    - (i) furnish the required Performance Security, in accordance with Sub-Clause IB-21.1 of Instructions to Bidders, or
    - (ii) sign the proposed Contract Agreement, in accordance with Sub-Clauses IB-20.2 & 20.3 of Instructions to Bidders,

the entire sum be paid immediately to the said Employer for delayed completion and not as penalty for the successful bidder's failure to perform.

NOW THEREFORE, if the successful bidder shall, within the period specified therefore, on the prescribed form presented to him for signature enter into a formal Contract Agreement with the said Employer in accordance with his Bid as accepted and furnish within fourteen (14) days of receipt of Letter of Acceptance, a Performance Security with good and sufficient surety, as may be required, upon the form prescribed by the said Employer for the faithful performance and proper fulfilment of the said Contract or in the event of non-withdrawal of the said Bid within the time specified then this obligation shall be void and of no effect, but otherwise to remain in full force and effect.

PROVIDED THAT the Guarantor shall forthwith pay to the Employer the said sum stated above upon first written demand of the Employer without cavil or argument and without requiring the Employer to prove or to show grounds or reasons for such demand, notice of which shall be sent by the Employer by registered post duly addressed to the Guarantor at its address given above.

PROVIDED ALSO THAT the Employer shall be the sole and final judge for deciding whether the Principal has duly performed his obligations to sign the Contract Agreement and to furnish the requisite Performance Security within the time stated above, or has defaulted in fulfilling said requirements and the Guarantor shall pay without objection the sum stated

above upon first written demand from the Employer forthwith and without any reference to the Principal or any other person.

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

Guarantor (Bank)

1. Signature	
2. Name	
3. Title	
4. Corporate Guarantor (Seal)	
specialist the second special second	especially and an enterprise of the second s
Witness	
Name	e unit of the energy ment off expendicular expenses, when
Title	or no such manufacture and encountries through a diagonal court in
Address	hale consisting the entries of the page state of the below the base of
Corporate	
Secretary	
(Seal)	
di handratani all'el based	

Thank

#### FORM OF PERFORAMNCE SECURITY

(Bank Guarantee)

Guarantee No.	
Executed on	

(Letter by the Guarantor to the Employer)

Name of Guarantor (Scheduled Bank in	
Pakistan) with address	
Name of Principal (Bidder) with address	
Penal Sum of Security (express in words and	
figures)	
Bid Reference No.	
Date of Bid	ris to more the bossest-trop of greeking

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

NOW THEREFORE, if the Principal (Contractor) shall well and truly perform and fulfill all the undertakings, covenants, terms and conditions of the said Documents during the original terms of the said Documents and any extensions thereof that may be granted by the Employer, with or without notice to the Guarantor, which notice is, hereby, waived and shall also well and truly perform and fulfill all the undertakings, covenants terms and conditions of the Contract and of any and all modifications of the said Documents that may hereafter be made,

notice of which modifications to the Guarantor being hereby waived, then, this obligation to be void; otherwise to remain in full force and virtue till all requirements of Clause 9, Remedying Defects, of Conditions of Contract are fulfilled.

Our total liability under this Guarantee is limited to the sum stated above and it is a condition of any liability attaching to us under this Guarantee that the claim for payment in writing shall be received by us within the validity period of this Guarantee, failing which we shall be discharged of our liability, if any, under this Guarantee.

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

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

Guarantor (Bank)		
5.	Signature	4
6.	Name	akan nidi lis kirilan jahu madana yina da
7.	Title	s cruits silves ils han you to be a faithful

8. Corporate Guarantor (Seal)	
rostaciocarij	
Witness	
Name	
Title	I skill vid this a featgrow and the remarkable of the pattern and liquid
Address	i koje ki mar ko svenje susem indika din eskis 17. dra e ko podrego ka ki ziji politingde
Corporate	
Secretary	
(Seal)	

#### FORM OF CONTRACT AGREEMENT

the
(hereinafter
(hereinafter

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

NOW this Agreement witnessed as follows:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- 2. The following documents after incorporating addenda, if any except those parts relating to Instructions to Bidders, shall be deemed to form and be read and construed as part of this Agreement, viz:
  - (a) The Letter of Acceptance;
  - (b) The completed Form of Bid along with Schedules to Bid;
  - (c) Conditions of Contract & Contract Data;
  - (d) The priced Schedule of Prices;
  - (e) The Specifications; and
  - (f) The Drawings
- 3. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy defects therein in conformity and in all respects within the provisions of the Contract.
- 4. The Employer hereby covenants to pay the Contractor, in consideration of the execution and completion of the Works as per provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS WHEREOF the parties hereto have caused this Contract Agreement to be executed on the day, month and year first before written in accordance with their respective laws.

Signature of the Contactor	Signature of the Employer	
Seal	Seal	
Signed, Sealed and Deliver Witness-1	red in the presence of:  Witness-2	
Name	Name	
Title	Title	
Address	Address	

durante

SPECIFACTIONS/SCOPE OF WORK/BILL OF QUANTITY (BOQ)

Deluni,

# SPECIFACTIONS / SCOPE OF WORK/ BILL OF QUANTITY (BOQ)

	1.	REHABILITATION OF GBPS ARBAB GULL MUHAMMAD	MEMON	
SCHO	OOL'S NAME	GBPS ARBAB GULL MUHAMMAD MEMON		THE MESSAGE
TALUKA'S NAME MIRPUR BITHORO				
UC'S	NAME	DARRO-TC		
SEMIS	SCODE	404050129		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	CEMENT PL	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and	OINII	QIII
	walls and ext	rerior walls of school where required complete in all respects as engineer in charge	C.FT.	120
2.	DISTEMPER holes, cracks of room with	ZING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.		
2.1		of room including slab	S.FT.	1630
2.2	corridor color			
2.3		ng exterior 4 side walls		
3.	weather sheet walls or ceili	HIELD: Applying Weather resistant paint coating such reliance to shield, Berger weather coat or equivalent to that on exterioring including supplying all materials, labour scaffolding and ebris etc. with scaffoldings		1,740
3.1		ol building exterior 4 side walls	S.FT.	
3.2		ndary wall interior side		
3.3		ndary wall interior side		
4.		Painting old surface with ICI /Berger or equivalent super gloss		
	synthetic ename	mel paint on steel and iron work including cleaning and sand ne surface with Scaffoldings	S.FT.	220
4.1		paint for Doors with main gate		
4.2		int for windows		
5.	Applying WA	LLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP	
(		ccording to the engineer in charge	SUM	
6.	and windows	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new s and net where required according to the engineer in charge	LUMP SUM	1
7.	SOLAR PV P USA, Canada, including, sw manufacturing	ANEL: Providing and installation of solar panel (PV Cells of German, Japan or equivalent) of 180 watts with all components itch, board, holders PVC cable duck Pati, wires with 10 Years g warranty and 25 years linear performance warranty at least ower with Flash Report and complete in all aspects according to	NOS.	2
3.		Supply and fix heavy duty 56" AC-DC ceiling fan including all	Nos.	<b>(2</b>

9.		I: Providing and fixing of PVC pipes complete with all aspects he engineer in charge	R.FT.	62
		2. REHABILITATION OF GBPS BEGNA		
SCHC	OOL'S NAME	GBPS BEGNA		
TALU	KA'S NAME	JATI		
UC'S	NAME	BEGAN		
SEMIS	SCODE	404020092		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and			
	walls and exterior walls of school where required complete in all respects as			200
	required by er	ngineer in charge		
2.		NG: Distempering three coats including dusting, filling the		
		and removing inequalities, if any, at any height in ground floor		
	of room with s		S.FT.	2420
2.1		ior class of room including slab	J.I 1.	2320
2.2	One (01) corrie			
2.3		ol building exterior 4 side walls		
3.	weather sheet walls or ceiling	HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior ng including supplying all materials, labour scaffolding and bris etc. with scaffoldings	S.FT.	1740
3.1	The second secon	g exterior 4 side walls		
3.2	boundary wal			
3.3	boundary wal	l exterior front side		
4.	synthetic enar papering of th	Painting old surface with ICI /Berger or equivalent super gloss mel paint on steel and iron work including cleaning and sand e surface with Scaffoldings	S.FT.	220
4.1		aint for Doors with main gate		
4.2		nt for windows		
5.		LLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP	
4		cording to the engineer in charge	SUM	
6.	and windows	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new s and net where required according to the engineer in charge	LUMP SUM	1
7.		ANEL: Providing and installation of solar panel (PV Cells of	E-United States	
	USA, Canada, including, swi manufacturing	German, Japan or equivalent) of 180 watts with all components itch, board, holders PVC cable duck Pati, wires with 10 Years warranty and 25 years linear performance warranty at least ower with Flash Report and complete in all aspects according to	NOS.	2
3.		: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	3
9.		L: Minor Repair and cleaning of washroom with septic tank respect according to the engineer in charge	LUMP SUM	1

		3. REHABILITATION OF GBPS BANOO		
SCH	OOL'S NAME	GBPS BANOO		
TALI	UKA'S NAME	MIRPUR BITHORO		
UC'S	NAME	BANO		
SEM	IS CODE	404050145		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	CEMENT PLA walls and exter required by er	C.FT.	200	
2.	holes, cracks a of room with s	ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.		
2.1	Two (02) inter	ior class of room including slab	S.FT.	2,111
2.2	One (01) corrid		SERVICE CERT	
2.3		ol building exterior 4 side walls		
3.	weather sheet walls or ceilir removal of del	HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior ag including supplying all materials, labour scaffolding and oris etc. with scaffoldings	NOT REQUIRED	
3.1	school buildin	- NOT REQUIREE		
3.2	boundary wall			
3.3	boundary wall	exterior front side		
4.1	synthetic ename	Painting old surface with ICI /Berger or equivalent super gloss nel paint on steel and iron work including cleaning and sand e surface with Scaffoldings aint for Doors with main gate	S.FT.	220
4.2		nt for windows		
5.	Applying WA	LLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of cording to the engineer in charge	LUMP SUM	
5.	and windows	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new and net where required according to the engineer in charge	LUMP SUM	1
7.	SOLAR PV PA USA, Canada, including, swi manufacturing	ANEL: Providing and installation of solar panel (PV Cells of German, Japan or equivalent) of 180 watts with all components tch, board, holders PVC cable duck Pati, wires with 10 Years warranty and 25 years linear performance warranty at least wer with Flash Report and complete in all aspects according to	NOS.	2
3.		Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	3
).	WASHROOM complete in all	Minor Repair and cleaning of washroom with septic tank respect according to the engineer in charge	LUMP SUM	1

4. REHABILITATION OF GBPS BHAWAL KHAN MAGSI(

SCHO	OOL'S NAME	GBPS BHAWAL KHAN MAGSI		
TALL	JA'S NAME	SUJAWAL		
UC'S	NAME	SUJAWAL - TC		
SEMI	SCODE	404080154		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1,	walls and ex	LASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge	C.FT.	225
2.	DISTEMPE holes, cracks	DISTEMPERING: Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground flow of room with scaffolding.  Two (02) interior class of room including slab  One (01) corridor colour		
2.1	Two (02) inte	erior class of room including slab	to Shen	
2.2	One (01) corr	ridor colour		
3.	weather sheet walls or ceil removal of d	SHIELD: Applying Weather resistant paint coating such reliance et or shield, Berger weather coat or equivalent to that on exterior ling including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	S.FT.	1,740
3.1	school build	ing exterior 4 side walls		
3.2	boundary wa	all interior sides		
3.3	boundary wa	all exterior front side		
4.1	OIL PAINT: Painting old surface with ICI /Berger or equivalent super gloss synthetic enamel paint on steel and iron work including cleaning and sand papering of the surface with Scaffoldings  Four (04) oil paint for Doors with main gate		S.FT.	220
4.2		aint for windows		
5.	Applying W	ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of according to the engineer in charge	LUMP SUM	
6.	and window	S OF DOORS AND WINDOWS: Repairing and fixing of doors s with hinged, locks, handles with chokhat where required, new ss and net where required according to the engineer in charge	LUMP SUM	1
7.	SOLAR PV USA, Canada including, sv manufacturin	PANEL: Providing and installation of solar panel (PV Cells of a, German, Japan or equivalent) of 180 watts with all components witch, board, holders PVC cable duck Pati, wires with 10 Years are warranty and 25 years linear performance warranty at least power with Flash Report and complete in all aspects according to	NOS.	2
8.	AC-DC FAN	S: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOC	
	the accessorie	es	NOS.	2
		5. REHABILITATION OF GBPS CIVIL HOSPITAL		
SCHC	OOL'S NAME	GBPS CIVIL HOSPITAL		
TALU	KA'S NAME	SUJAWAL		
UC'S	NAME	SUJAWAL - TC		
	SCODE	404080155		
		DESCRIPTION OF WORK	UNIT	

1.	CEMENT PL	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and			
	walls and ext	erior walls of school where required complete in all respects as	C.FT.	200	
	required by e	ngineer in charge	C.FT.	200	
2.		ING: Distempering three coats including dusting, filling the			
	holes, cracks	and removing inequalities, if any, at any height in ground floor			
	of room with	scaffolding.	S.FT.	2025	
2.1	Two (02) inter	rior class of room including slab			
2.2	One (01) corri	dor colour			
3.	WEATHER S	HIELD: Applying Weather resistant paint coating such reliance		Section 18 city	
	weather sheet	or shield, Berger weather coat or equivalent to that on exterior			
	walls or ceili	ng including supplying all materials, labour scaffolding and			
		bris etc. with scaffoldings	S.FT.	1,026	
3.1		ol building exterior 4 side			
3.2		ndary wall interior side			
3.3		ndary wall exterior front side			
4.	OIL PAINT:	Painting old surface with ICI /Berger or equivalent super gloss			
	synthetic enai	synthetic enamel paint on steel and iron work including cleaning and sand			
	papering of th	ne surface with Scaffoldings	S.FT.	220	
4.1	Four (04) oil paint for Doors with main gate				
4.2		int for windows			
5.	Applying WA	LLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP		
	class rooms ac	ccording to the engineer in charge	SUM		
6.	REPAIRING	OF DOORS AND WINDOWS: Repairing and fixing of doors	LUMP		
	and windows	with hinged, locks, handles with chokhat where required, new	SUM	1	
	windows glas	s and net where required according to the engineer in charge	SUM		
7.	SOLAR PV P	ANEL: Providing and installation of solar panel (PV Cells of			
	USA, Canada,	German, Japan or equivalent) of 180 watts with all components	Table 1		
	including, swi	itch, board, holders PVC cable duck Pati, wires with 10 Years g warranty and 25 years linear performance warranty at least	NOS.	2	
	manuracturing	1,00,			
		80% output power with Flash Report and complete in all aspects according to engineer in charge			
8.		Supply and fix heavy duty 56" AC-DC ceiling fan including all			
	the accessories		NOS.	3	
9.		L: minor Repair and cleaning of washroom with septic tank	LUMP	0100	
	complete in all	I respect according to the engineer in charge	SUM	1	
		6. REHABILITATION OF GBPS JAR			
SCHC	OOL'S NAME	GBPS JAR			
TALU	KA'S NAME	SUJAWAL			
	NAME	JAR			
	CODE	404080149			
SR#		DESCRIPTION OF WORK	UNIT	OTY	
		DESCRIPTION OF WORK	ONII	QTY.	

1.	. CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all respects as required by engineer in charge				
2.	holes, cracks	RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor			
	of room with		S.FT.	2,183	
2.1	Two (02) inte	erior class of room including slab			
2.2	One (01) corr	ridor colour	itimas, up		
3.	weather shee	SHIELD: Applying Weather resistant paint coating such reliance et or shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	NOT REQUIRE		
3.1	school buildi	HOTRE	QUINED		
3.2	boundary wa	banad Im,			
3.3	boundary wa	Saured (10)			
4.	OIL PAINT:	Painting old surface with ICI /Berger or equivalent super gloss amel paint on steel and iron work including cleaning and sand the surface with Scaffoldings	S.FT.	220	
4.1		paint for Doors with main gate	011 11		
4.2		aint for windows	ritule is		
5.		ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP		
			SUM		
6.	class rooms according to the engineer in charge  REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge		LUMP SUM	1	
7.	windows glass and net where required according to the engineer in charge  SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge		NOS.	2	
8.		S: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	3	
9.	WASHROOD complete in a	M: minor Repair and cleaning of washroom with septic tank all respect according to the engineer in charge	LUMP SUM	1	
		7. REHABILITATION OF GBPS JATI TOWN			
SCHO	OL'S NAME	GBPS JATI TOWN			
TALU	KA'S NAME	JATI			
UC'S	NAME	JATI-TC			
	CODE	404020356			
				-	

1.	walls and exte	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as	C.FT.	140
		ngineer in charge		
2.		ING: Distempering three coats including dusting, filling the	mal Inte	
	The second secon	and removing inequalities, if any, at any height in ground floor	temporal i	
	of room with		S.FT.	2,171
2.1	Two (02) inter	ior class of room including slab		
2.2	One (01) corri			
3.		HIELD: Applying Weather resistant paint coating such reliance		
		or shield, Berger weather coat or equivalent to that on exterior ng including supplying all materials, labour scaffolding and		
	removal of de	NOT REQUIRE		
3.1	school building			
3.2	boundary wa			
3.3	boundary wa	ll exterior front side		
4.		Painting old surface with ICI /Berger or equivalent super gloss	19 20 60	
		mel paint on steel and iron work including cleaning and sand	5-1-1	
	papering of the	ne surface with Scaffoldings	S.FT.	220
4.1		paint for Doors with main gate		
4.2		int for windows		
5.	Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge		LUMP	
			SUM	
6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors			BIAS TO
		with hinged, locks, handles with chokhat where required, new	L. L. IVI	1
		ss and net where required according to the engineer in charge		
7.		PANEL: Providing and installation of solar panel (PV Cells of	MARK MA	
		, German, Japan or equivalent) of 180 watts with all components		
		ritch, board, holders PVC cable duck Pati, wires with 10 Years	NOS.	2
	The state of the s	g warranty and 25 years linear performance warranty at least ower with Flash Report and complete in all aspects according to		
	engineer in cl			
8.		S: Supply and fix heavy duty 56" AC-DC ceiling fan including all		- Will as Rother
0.	the accessorie		NOS.	2
9.		M: minor Repair and cleaning of washroom with septic tank	LUMP	
		Il respect according to the engineer in charge	SUM	1
		8. REHABILITATION OF GBPS KHIZARABAD		
SCHO	OL'S NAME	GBPS KHIZARABAD		
	KA'S NAME	SUJAWAL		
	NAME	MIRZO LAGHARI		
	CODE	404080177		
SR#	CODE	DESCRIPTION OF WORK	UNIT	QTY.
1.		ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and		
	walls and ext	erior walls of school where required complete in all respects as	C.FT.	200
	. 11	ngineer in charge		

2.		ING: Distempering three coats including dusting, filling the			
		and removing inequalities, if any, at any height in ground floor	C TT	44.04	
0.1	of room with		S.FT.	14,84	
2.1		rior class of room including slab			
2.2	One (01) corri				
3.	weather sheet walls or ceili	HIELD: Applying Weather resistant paint coating such reliance to rishield, Berger weather coat or equivalent to that on exterioring including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	or		
3.1	school building	ng exterior 4 side walls			
3.2	boundary wa	ll interior sides			
3.3	boundary wa	ll exterior front side			
4.	synthetic ena papering of the	Painting old surface with ICI /Berger or equivalent super gloss mel paint on steel and iron work including cleaning and sand he surface with Scaffoldings	S.FT.	220	
4.1		paint for Doors with main gate		denni	
4.2		int for windows			
5.	Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge		LUMP SUM		
6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge		LUMP SUM	1	
7.	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge		NOS.	2	
8.		S: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	2	
9.	WASHROOM	M: minor Repair and cleaning of washroom with septic tank all respect according to the engineer in charge	LUMP SUM	1	
		9. REHABILITATION OF GBPS MADARSA OSMANIA			
SCHO	OL'S NAME	GBPS MADARSA OSMANIA			
TALU	KA'S NAME	MIRPUR BITHORO			
	NAME	MIRPUR BITHORO-TC			
	CODE	404050421			
SR#		DESCRIPTION OF WORK	UNIT	QTY.	
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all respects as required by engineer in charge		NOT REQUIRED		
2.	DISTEMPER	ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	S.FT.	1,676	

2.1	Two (02) inte	rior class of room including slab				
2.2	One (01) corr	idor colour				
3.	weather shee walls or ceili	HIELD: Applying Weather resistant paint coating such reliance to reshield, Berger weather coat or equivalent to that on exterioring including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	NOT REQUIRE			
3.1		emoval of debris etc. with scaffoldings chool building exterior 4 side walls oundary wall interior sides				
3.2			6525-250			
3.3		ll exterior front side	ALL STATES			
4.	OIL PAINT: synthetic ena	Painting old surface with ICI /Berger or equivalent super gloss mel paint on steel and iron work including cleaning and sand ne surface with Scaffoldings	S.FT.	220		
4.1		paint for Doors with main gate	5.11.	220		
4.2		aint for windows				
4.3	Providing app	olying lime color on boundary wall	LUMP SUM	1		
5.	Applying WA	ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP			
	class rooms a	ccording to the engineer in charge	SUM			
6.	and windows	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new s and net where required according to the engineer in charge	LUMP SUM	1		
7.	USA, Canada, including, sw manufacturin 80% output po engineer in ch		NOS.	2		
8.	AC-DC FANS the accessorie	Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	3		
9.	WASHROOM complete in al	<u>1:</u> minor Repair and cleaning of washroom with septic tank l respect according to the engineer in charge	LUMP SUM	1		
		10. REHABILITATION OF GBPS MADARSA SITE				
SCHO	OL'S NAME	GBPS MADARSA SITE				
[ALU]	KA'S NAME	SUJAWAL				
JC'S N	VAME	SUJAWAL-TC				
SEMIS	CODE	404080153				
SR#		DESCRIPTION OF WORK	UNIT	QTY.		
	CEMENT PLA	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and		211.		
	walls and exte	erior walls of school where required complete in all respects as agineer in charge	C.FT.	160		
2.	DISTEMPERION holes, cracks a of room with s	NG: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.	S.FT.	2,656		
2.1	Two (02) inter	for class of room including slab				

2.2	One (01) corrid	dor colour		
2.3		ol building exterior 4 side walls		
3.	weather sheet walls or ceilin	HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior ng including supplying all materials, labour scaffolding and pris etc. with scaffoldings	S.FT.	1,740
3.1	One (01) school	ol building exterior 4 side walls	5.1 1.	1,710
3.2		dary wall interior side		
3.3	One (01) boun	dary wall exterior front side		
4.	synthetic enar	Painting old surface with ICI /Berger or equivalent super gloss nel paint on steel and iron work including cleaning and sand e surface with Scaffoldings	S.FT.	220
4.1	Four (04) Oil paint for Doors with main gate Six (06) Oil paint for windows Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of LUMP			
4.2				
5.	Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge  REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors		LUMP SUM	
6.	and windows	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new s and net where required according to the engineer in charge	LUMP SUM	1
7.	USA, Canada, including, swi manufacturing	ANEL: Providing and installation of solar panel (PV Cells of German, Japan or equivalent) of 180 watts with all components itch, board, holders PVC cable duck Pati, wires with 10 Years awarranty and 25 years linear performance warranty at least ower with Flash Report and complete in all aspects according to arge	NOS.	2
8.		Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	3
9.	and the second s	I: Repair of washroom with septic tank complete in all respect ne engineer in charge	LUMP SUM	1
	11,	REHABILITATION OF PRIMARY SCHOOLS ABSTRACT OF	COST	
SCHO	OL'S NAME	GBPS MAIN SINDHI SCHOOL SUJAWAL		
TALU	KA'S NAME	SUJAWAL		
UC'S	NAME	SUJAWAL-TC		
SEMIS	S CODE	404080378		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	walls and exte	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and crior walls of school where required complete in all respects as agineer in charge	C.FT.	120
2.	required by engineer in charge  CEMENT concrete 1:2:4: Providing and laying 1:2:4 cement concrete floor using crushed aggregate 3/4" (19mm) and down gauge in ground floor laid in			
	The state of the s	ng dismantling formwork, consolidation, finishing and curing.		

3.		NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor caffolding.	S.FT.	2,084
3.1		or class of room including slab		
3.2	One (01) corrid	or colour		
4.	weather sheet walls or ceilin	IIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior g including supplying all materials, labour scaffolding and or setc. with scaffoldings	S.FT.	708
4.1	One (01) schoo	l building exterior 4 side walls		
4.2	One (01) boundary wall interior side One (01) boundary wall exterior front side			
4.3	One (01) bound	dary wall exterior front side		
5.	synthetic enam papering of the	ainting old surface with ICI /Berger or equivalent super gloss nel paint on steel and iron work including cleaning and sand e surface with Scaffoldings	S.FT.	220
5.1		aint for Doors with main gate	Terroun.	
5.2 6.		nt for windows LLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP	
0.	111	cording to the engineer in charge	SUM	
7.	REPAIRING (	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new and net where required according to the engineer in charge	LUMP SUM	1
8.	USA, Canada, including, swi manufacturing	ANEL: Providing and installation of solar panel (PV Cells of German, Japan or equivalent) of 180 watts with all components tch, board, holders PVC cable duck Pati, wires with 10 Years warranty and 25 years linear performance warranty at least wer with Flash Report and complete in all aspects according to arge	NOS.	2
9.	AC-DC FANS	Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	2
	the accessories			
	12.	REHABILITATION OF PRIMARY SCHOOLS ABSTRACT OF	COST	
SCHO	OL'S NAME	GBPS MIRPUR BATHORO 1		
TALUKA'S NAME		MIRPUR BITHORO		
UC'S N	NAME	BATHORO-TC		
SEMIS	CODE	404050079		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	. CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for walls and exterior walls of school where required complete in required by engineer in charge		C.FT.	200
2.	DISTEMPERI holes, cracks a of room with s	NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor caffolding.	S.FT.	2,764
2.1	Tura (02) intoni	or class of room including slab		

2.2	One (01) corrid	or colour		
3.	WEATHER SH weather sheet of walls or ceiling removal of deb	IELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior g including supplying all materials, labour scaffolding and ris etc. with scaffoldings	S.FT. 1,795	
3.1	One (01) schoo	l building exterior 4 side walls		
3.2	One (01) bound	dary wall interior side		
3.3	One (01) bound	dary wall exterior front side		
4.	OIL PAINT: P synthetic enam papering of the	ainting old surface with ICI /Berger or equivalent super gloss nel paint on steel and iron work including cleaning and sand e surface with Scaffoldings	S.FT.	220
4.1	Four (04) oil paint for Doors with main gate		S TOTAL	
4.2	Six (06) oil paint for windows Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of		TIME	
5.	class rooms according to the engineer in charge		LUMP SUM	
6.	TATALOG OF AND TATALOGUES OF COME		LUMP SUM	1
7	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge		NOS.	2
8	AC-DC FANS	: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	2
	the accessories	13. REHABILITATION OF GBPS BATHORO 2		
SCHO	OOL'S NAME	GBPS BATHORO 2		
	JKA'S NAME	MIRPUR BITHORO		
	NAME	BATHORO-TC		
	IS CODE	404050538		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	CEMENT PLA	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as ngineer in charge	C.FT.	200
2.	DISTEMPER holes, cracks of room with	<b>ING:</b> Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.	S.FT.	2,216
2.1	Two (02) inter	rior class of room including slab		teler is
2.1	Two (02) inter	for class of room including slab	cell manner	taka

	weather sheet	HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior	r			
	walls or ceilin	g including supplying all materials, labour scaffolding and	NOT REQUIRED			
	removal of deb	oris etc. with scaffoldings				
3.1		g exterior 4 side walls				
3.2	boundary wall					
3.3	boundary wall	exterior front side				
4.	Six (06) oil paint for windows  Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of		S.FT.	220		
4.1						
4.2	Six (06) oil pair	nt for windows				
5.			LUMP SUM			
6.	Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge  REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge  SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to		LUMP SUM	1		
7.	SOLAR PV P. USA, Canada, including, swi manufacturing	NOS.	2			
	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories		a contract of the second			
8.			NOS.	3		
8. 9.	the accessories WASHROOM		NOS.  LUMP SUM	1		
	the accessories WASHROOM complete in al	s <u>I:</u> Minor Repair and cleaning of washroom with septic tank	LUMP SUM			
9.	the accessories WASHROOM complete in al	I: Minor Repair and cleaning of washroom with septic tank l respect according to the engineer in charge	LUMP SUM			
9. SCHC	the accessories WASHROOM complete in al	I: Minor Repair and cleaning of washroom with septic tank l respect according to the engineer in charge  14. REHABILITATION OF GBPS MUHMMAD KHAN MALK	LUMP SUM			
9. SCHC	the accessories  WASHROOM complete in al	I: Minor Repair and cleaning of washroom with septic tank l respect according to the engineer in charge  14. REHABILITATION OF GBPS MUHMMAD KHAN MALK  GBPS MUHMMAD KHAN MALKANI	LUMP SUM			
9. SCHC TALU UC'S	the accessories WASHROOM complete in al	I: Minor Repair and cleaning of washroom with septic tank l respect according to the engineer in charge  14. REHABILITATION OF GBPS MUHMMAD KHAN MALK  GBPS MUHMMAD KHAN MALKANI  JATI	LUMP SUM			
9. SCHC	the accessories  WASHROOM complete in al  OOL'S NAME  JKA'S NAME  NAME	I: Minor Repair and cleaning of washroom with septic tank l respect according to the engineer in charge  14. REHABILITATION OF GBPS MUHMMAD KHAN MALK GBPS MUHMMAD KHAN MALKANI  JATI  MARHO BOLA KHAN	LUMP SUM	1		
9. SCHO TALU UC'S SEMI	the accessories  WASHROOM complete in al  OOL'S NAME  JKA'S NAME  NAME S CODE  CEMENT PLA  walls and external	I: Minor Repair and cleaning of washroom with septic tank I respect according to the engineer in charge  14. REHABILITATION OF GBPS MUHMMAD KHAN MALK  GBPS MUHMMAD KHAN MALKANI  JATI  MARHO BOLA KHAN  404020364  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as	LUMP SUM	1		
9. SCHC TALU UC'S SEMIS SR#	the accessories  WASHROOM complete in al  OOL'S NAME  JKA'S NAME  NAME S CODE  CEMENT PLA walls and exterequired by er DISTEMPER holes, cracks a of room with	I: Minor Repair and cleaning of washroom with septic tank I respect according to the engineer in charge  14. REHABILITATION OF GBPS MUHMMAD KHAN MALK  GBPS MUHMMAD KHAN MALKANI  JATI  MARHO BOLA KHAN  404020364  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as nagineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.	LUMP SUM	1 QTY. 140		
9. SCHO TALU UC'S SEMIS SR# 1.	the accessories  WASHROOM complete in al  OOL'S NAME  JKA'S NAME  NAME S CODE  CEMENT PLA walls and exterequired by er DISTEMPER holes, cracks a of room with	I: Minor Repair and cleaning of washroom with septic tank I respect according to the engineer in charge  14. REHABILITATION OF GBPS MUHMMAD KHAN MALK  GBPS MUHMMAD KHAN MALKANI  JATI  MARHO BOLA KHAN  404020364  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as nagineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	LUMP SUM CANI UNIT C.FT.	1 QTY.		

3.	weather sheet walls or ceili removal of de	HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior ng including supplying all materials, labour scaffolding and bris etc. with scaffoldings	S.FT.	876
3.1	One (01) scho	ol building exterior 4 side walls		
4.1	synthetic ena papering of th	Painting old surface with ICI /Berger or equivalent super gloss mel paint on steel and iron work including cleaning and sand he surface with Scaffoldings paint for Doors with main gate	S.FT.	220
4.2		int for windows	ed to god =	
5.	Applying WA	ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of coording to the engineer in charge	LUMP SUM	
6.	REPAIRING and windows windows glas	LUMP SUM	1	
7.	SOLAR PV USA, Canada including, sw manufacturing 80% output pengineer in cl	NOS.	2	
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories		NOS.	3
9.	WASHROOM	M: Minor Repair of washroom with septic tank complete in all ding to the engineer in charge	LUMP SUM	1
		15. REHABILITATION OF GBPS NODO BARAN		
SCHO	OL'S NAME	GBPS NODO BARAN		
TALU	KA'S NAME	SUJAWAL		
UC'S	NAME	MIRZO LAGHARI		
SEMIS	CODE	404080140		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	CEMENT PLASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and walls and exterior walls of school where required complete in all respects as required by engineer in charge		C.FT.	200
2.	DISTEMPERING: Distempering three coats including dusting, filling the holes, cracks and removing inequalities, if any, at any height in ground floor of room with scaffolding.			2,575
2.1	Two (02) inte	rior class of room including slab		
2.2	One (01) corr			

3.1			Control of the Contro		
	school buildin	g exterior 4 side walls			
3.2	boundary wall	l interior sides			
3.3	boundary wall	l exterior front side			
4.	synthetic enar papering of th	Painting old surface with ICI /Berger or equivalent super gloss mel paint on steel and iron work including cleaning and sand e surface with Scaffoldings	S.FT.	220	
4.1		aint for Doors with main gate			
4.2		nt for windows	T T T T T T		
5.		LLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP SUM		
6.	REPAIRING and windows	class rooms according to the engineer in charge  REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new windows glass and net where required according to the engineer in charge  SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of			
7.	SOLAR PV P USA, Canada, including, swi manufacturing 80% output po	NOS.	2		
8.	engineer in charge  AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories		NOS.	3	
	WASHROOM: minor Repair and cleaning of washroom with septic tank				
9.			LUMP SUM	1	
9.	complete in al	L: minor Repair and cleaning of washroom with septic tank l respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ	SUM	1	
	complete in al	l respect according to the engineer in charge	SUM	1	
SCHC	complete in al	l respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ	SUM	1	
SCHC TALU	complete in all	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ  GBPS WALI MUHAMMAD PUNJABI  SUJAWAL	SUM	1	
SCHC TALU UC'S	complete in all DOL'S NAME IKA'S NAME NAME	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ GBPS WALI MUHAMMAD PUNJABI SUJAWAL SUJAWAL-TC	SUM	1	
SCHC TALU UC'S SEMIS	complete in all	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ  GBPS WALI MUHAMMAD PUNJABI  SUJAWAL	ABI		
SCHO TALU UC'S SEMIS SR#	complete in all DOL'S NAME KA'S NAME NAME S CODE  CEMENT PLA walls and external	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ GBPS WALI MUHAMMAD PUNJABI SUJAWAL SUJAWAL-TC 404080035	SUM		
SCHC TALU UC'S SEMIS SR# 1.	complete in all complete in al	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ  GBPS WALI MUHAMMAD PUNJABI  SUJAWAL  SUJAWAL-TC  404080035  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as a gineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	SUM ABI UNIT	QTY.	
SCHC TALU UC'S SEMIS SR# 1.	complete in all DOL'S NAME  KA'S NAME  NAME  S CODE  CEMENT PLA  walls and exterequired by er  DISTEMPERI  holes, cracks a of room with s	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ  GBPS WALI MUHAMMAD PUNJABI  SUJAWAL  SUJAWAL-TC  404080035  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as a gineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	SUM ABI UNIT C.FT.	QTY. 160	
SCHC TALU UC'S SEMIS SR# 1.	complete in all DOL'S NAME  KA'S NAME  NAME  S CODE  CEMENT PLA  walls and exterequired by er  DISTEMPERI  holes, cracks a of room with s	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ  GBPS WALI MUHAMMAD PUNJABI  SUJAWAL  SUJAWAL-TC  404080035  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as agineer in charge  [NG: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.  ior class of room including slab	SUM ABI UNIT C.FT.	QTY. 160	
SCHC TALU UC'S SEMIS SR# 1.	CEMENT PLA walls and exterequired by er DISTEMPERI holes, cracks a of room with s Two (02) interior (01) corridor c WEATHER SI weather sheet walls or ceilir	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ GBPS WALI MUHAMMAD PUNJABI SUJAWAL SUJAWAL-TC 404080035  DESCRIPTION OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as agineer in charge ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.  ior class of room including slab olour HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior ag including supplying all materials, labour scaffolding and	SUM ABI UNIT C.FT.	QTY. 160	
TALU UC'S SEMIS	COMPlete in all COL'S NAME  KA'S NAME  NAME  CODE  CEMENT PLA  walls and exterequired by er  DISTEMPERI  holes, cracks a of room with service (01) corridor complete walls or ceiling removal of delivers.	I respect according to the engineer in charge  16. REHABILITATION OF GBPS WALI MUHAMMAD PUNJ GBPS WALI MUHAMMAD PUNJABI SUJAWAL SUJAWAL-TC 404080035  DESCRIPTION OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as agineer in charge [ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding. ior class of room including slab colour HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior	SUM ABI  UNIT  C.FT.  S.FT.	QTY. 160 2367	

3.3		dary wall exterior front side					
4.	synthetic enan	ainting old surface with ICI /Berger or equivalent super gloss nel paint on steel and iron work including cleaning and sand e surface with Scaffoldings	S.FT.	220			
4.1		aint for Doors with main gate					
4.2		(06) oil paint for windows					
5.	Applying WA	LLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of cording to the engineer in charge	LUMP SUM				
6.	REPAIRING ( and windows windows glass	LUMP SUM	1				
7.	SOLAR PV P. USA, Canada, including, swi manufacturing 80% output po	NOS.	2				
8.	AC-DC FANS the accessories	: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	2			
9.	WASHROOM	L: Minor Repair of washroom with septic tank complete in all ing to the engineer in charge	LUMP SUM	1			
SCHO	OOL'S NAME	17. REHABILITATION OF GBPS DARO 1 GBPS DARO 1					
TALU	JKA'S NAME	MIRPUR BITHORO					
		WHICH OR BITTIONS					
UC'S	NAME	DARRO-TC					
	NAME S CODE	DARRO-TC 404050124 DESCRIPTION OF WORK	UNIT	QTY.			
SEMI	NAME S CODE  CEMENT PLA walls and exterequired by en	DARRO-TC  404050124  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as agineer in charge	UNIT C.FT.	QTY. 200			
SEMI: SR# 1.	NAME S CODE  CEMENT PLA walls and exterequired by er DISTEMPER holes, cracks a	DARRO-TC  404050124  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as a ngineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor					
SEMI: SR# 1.	NAME S CODE  CEMENT PLA walls and exterequired by en DISTEMPER holes, cracks a of room with	DARRO-TC  404050124  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as a ngineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	C.FT.	200			
SEMI: SR# 1.	NAME S CODE  CEMENT PLA walls and exterequired by en DISTEMPER holes, cracks a of room with Two (02) inter	DARRO-TC  404050124  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as a agineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.  ior class of room including slab	C.FT.	200			
SEMI: SR# 1. 2. 2. 2.1 2.2	NAME S CODE  CEMENT PLA walls and exterequired by er DISTEMPER holes, cracks a of room with Two (02) inter One (01) corri WEATHER S weather sheet walls or ceilir	DARRO-TC  404050124  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as a agineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.  ior class of room including slab	C.FT.	2,381			
SEMI: SR# 1. 2. 2.1	NAME S CODE  CEMENT PLA walls and exterequired by er DISTEMPER holes, cracks a of room with Two (02) inter One (01) corri WEATHER S weather sheet walls or ceilir	DARRO-TC  404050124  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as agineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.  ior class of room including slab  dor colour  HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterioring including supplying all materials, labour scaffolding and	C.FT.	200			
SEMI: SR# 1. 2. 2.1 2.2 3.	NAME S CODE  CEMENT PLA walls and exterequired by er DISTEMPER holes, cracks a of room with Two (02) inter One (01) corri WEATHER S weather sheet walls or ceilir removal of de	DARRO-TC  404050124  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and erior walls of school where required complete in all respects as angineer in charge  ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.  ior class of room including slab  dor colour  HIELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior and including supplying all materials, labour scaffolding and bris etc. with scaffoldings	C.FT.	2,381			

4.	OIL PAINT: Painting old surface with ICI /Berger or equivalent super gloss			
		mel paint on steel and iron work including cleaning and sand		
		ne surface with Scaffoldings	S.FT.	220
4.1	Four (04) oil			
4.2		int for windows	* * * * * * * * * * * * * * * * * * *	
5.	1100	ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP	
		ccording to the engineer in charge  OF DOORS AND WINDOWS: Repairing and fixing of doors	SUM	
6.		LUMP	1	
	and windows	SUM	1	
-	windows glass and net where required according to the engineer in charge  SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components			
7.		NOS.	2	
8.			NOS.	2
	the accessorie			
9.	WASHROOM: minor Repair and cleaning of washroom with septic tank		LUMP	
			1	
SCHO	complete in a	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI	SUM	
COLIC		18. REHABILITATION OF GGPS CHOHAR JAMALI	SUM	
	DOL'S NAME	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI	SUM	•
TALU	OOL'S NAME JKA'S NAME	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR	SUM	
TALU UC'S	DOL'S NAME JKA'S NAME NAME	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI	SUM	
TALU UC'S SEMI	DOL'S NAME JKA'S NAME NAME S CODE	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064		
TALU UC'S SEMI SR#	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK	SUM	QTY.
TALU UC'S SEMI SR#	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTIO	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and	UNIT	QTY.
TALU UC'S SEMI SR#	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extended	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as		
TALU UC'S SEMI SR# 1.	DOL'S NAME  JKA'S NAME  NAME  S CODE  DESCRIPTION  CEMENT PL  walls and extractions are desired by extractions.	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge	UNIT	QTY.
TALU UC'S SEMI SR#	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by of DISTEMPER	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the	UNIT	QTY.
TALU UC'S SEMI SR# 1.	DOL'S NAME  JKA'S NAME  NAME  S CODE  DESCRIPTION  CEMENT PL  walls and extraction of the control of the contro	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	UNIT C.FT.	QTY. 200
TALU UC'S SEMI SR# 1.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by of DISTEMPER holes, cracks of room with	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	UNIT	QTY.
TALU UC'S SEMI SR# 1.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by or DISTEMPER holes, cracks of room with Two (02) inte	GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.	UNIT C.FT.	QTY. 200
TALU UC'S SEMI SR# 1. 2.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by or DISTEMPER holes, cracks of room with Two (02) inter One (01) corre	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding. erior class of room including slab	UNIT C.FT.	QTY. 200
TALU UC'S SEMI SR# 1.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by of DISTEMPER holes, cracks of room with Two (02) inte One (01) corr	GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding.	UNIT C.FT.	QTY. 200
TALU UC'S SEMI SR# 1. 2.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by or DISTEMPER holes, cracks of room with Two (02) inter One (01) corr WEATHER S weather shee	GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor scaffolding. Frior class of room including slab	UNIT C.FT.	QTY. 200
TALU UC'S SEMI SR# 1. 2.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by or DISTEMPER holes, cracks of room with Two (02) inter One (01) corr WEATHER S weather sheet walls or ceil	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Prior class of room including slab Fidor colour SHIELD: Applying Weather resistant paint coating such reliance at or shield, Berger weather coat or equivalent to that on exterior	UNIT C.FT. S.FT.	QTY. 200 2,510
TALU UC'S SEMI SR# 1. 2.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by or DISTEMPER holes, cracks of room with Two (02) inter One (01) corr WEATHER S weather sheet walls or ceil removal of description	GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor is scaffolding.  The property of the coats including state of the coats of room including slab  Third Colour CHIELD: Applying Weather resistant paint coating such reliance at or shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and	UNIT C.FT. S.FT.	QTY. 200
TALU UC'S SEMI: SR# 1. 2. 2.1 2.2 3.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by or DISTEMPER holes, cracks of room with Two (02) inte One (01) corr WEATHER S weather sheet walls or ceil removal of d school buildi	GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Trior class of room including slab Fidor colour SHIELD: Applying Weather resistant paint coating such reliance et or shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	UNIT C.FT. S.FT.	QTY. 200 2,510
TALU UC'S SEMI SR# 1. 2. 2.1 2.2 3.	DOL'S NAME JKA'S NAME NAME S CODE DESCRIPTION CEMENT PL walls and extrequired by or DISTEMPER holes, cracks of room with Two (02) inte One (01) corr WEATHER S weather sheet walls or ceil removal of d school buildid boundary was	18. REHABILITATION OF GGPS CHOHAR JAMALI GGPS CHOHAR JAMALI SHAH BUNDAR CHOUHAR JAMALI 404070064 ON OF WORK ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Trior class of room including slab Fidor colour SHIELD: Applying Weather resistant paint coating such reliance for shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and ebris etc. with scaffoldings Ing exterior 4 side walls	UNIT C.FT. S.FT.	QTY. 200 2,510

4.1 4.2 5.		mel paint on steel and iron work including cleaning and sand				
4.2	The state of the s	he surface with Scaffoldings	S.FT. 220			
Children Co.		paint for Doors with main gate				
5.		int for windows	7 7 7 7 P			
	Applying W	ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP SUM			
,	class rooms a	ccording to the engineer in charge				
6.	and windows	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new	LUMP SUM	1		
	windows gla	nd windows with hinged, locks, handles with chokhat where required, new vindows glass and net where required according to the engineer in charge <b>OLAR PV PANEL:</b> Providing and installation of solar panel (PV Cells of JSA, Canada, German, Japan or equivalent) of 180 watts with all component including, switch, board, holders PVC cable duck Pati, wires with 10 Year nanufacturing warranty and 25 years linear performance warranty at least				
7.	SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all components including, switch, board, holders PVC cable duck Pati, wires with 10 Years manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge					
8.	AC-DC FAN	S: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	3		
	the accessori		3			
9.		M: Minor Repair and cleaning of washroom with septic tank	LUMP	1		
		all respect according to the engineer in charge	SUM			
		19. REHABILITATION OF GGPS CIVIL HOSPITAL				
	OL'S NAME	GGPS CIVIL HOSPITAL				
TALU	KA'S NAME	SUJAWAL				
TALU! UC'S I	KA'S NAME NAME	SUJAWAL-TC				
TALUI UC'S I SEMIS	KA'S NAME	SUJAWAL SUJAWAL-TC 404080278				
TALUI UC'S I SEMIS SR#	KA'S NAME NAME S CODE	SUJAWAL SUJAWAL-TC 404080278 DESCRIPTION OF WORK	UNIT	QTY		
TALUI UC'S I SEMIS	KA'S NAME NAME CODE  CEMENT PI walls and ex	SUJAWAL SUJAWAL-TC 404080278  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as	UNIT C.FT.	QTY 200		
TALUI UC'S I SEMIS SR# 1.	KA'S NAME NAME CODE  CEMENT PI walls and ex required by	SUJAWAL SUJAWAL-TC 404080278  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge				
TALUI UC'S I SEMIS SR#	CEMENT PI walls and ex required by DISTEMPE holes, cracks	SUJAWAL SUJAWAL-TC 404080278  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	C.FT.	200		
TALUI UC'S I SEMIS SR# 1.	KA'S NAME NAME CODE  CEMENT PI walls and ex required by of DISTEMPE holes, cracks of room with	SUJAWAL-TC  404080278  DESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor in scaffolding.		200		
TALUI UC'S I SEMIS SR# 1.	KA'S NAME NAME CODE CEMENT PI walls and ex required by DISTEMPE holes, cracks of room with Two (02) into	SUJAWAL-TC  404080278  DESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Perior class of room including slab	C.FT.	200		
TALUI UC'S N SEMIS SR# 1. 2.	KA'S NAME NAME CODE  CEMENT PI walls and ex required by DISTEMPE holes, cracks of room with Two (02) inte One (01) cor	SUJAWAL-TC  404080278  DESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  erior class of room including slab  ridor colour	C.FT.	200		
TALUI UC'S I SEMIS SR# 1.	CEMENT PI walls and ex required by DISTEMPE holes, cracks of room with Two (02) inte One (01) cor WEATHER weather she walls or cei	SUJAWAL-TC  404080278  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Perior class of room including slab  ridor colour  SHIELD: Applying Weather resistant paint coating such reliance et or shield, Berger weather coat or equivalent to that on exterior ling including supplying all materials, labour scaffolding and	C.FT.	2199		
TALUI UC'S N SEMIS SR# 1. 2.	CEMENT PI walls and ex required by DISTEMPEI holes, cracks of room with Two (02) inte One (01) cor WEATHER weather she walls or cei removal of de	SUJAWAL-TC  404080278  DESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  erior class of room including slab  ridor colour  SHIELD: Applying Weather resistant paint coating such reliance et or shield, Berger weather coat or equivalent to that on exterior	C.FT.	000112		
TALUI UC'S N SEMIS SR# 1. 2. 2.1 2.2 3.	CEMENT PI walls and ex required by DISTEMPE holes, cracks of room with Two (02) inte One (01) cor WEATHER weather she walls or cei removal of d One (01) sch	SUJAWAL-TC  404080278  DESCRIPTION OF WORK  LASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Perior class of room including slab  ridor colour  SHIELD: Applying Weather resistant paint coating such reliance et or shield, Berger weather coat or equivalent to that on exterior ling including supplying all materials, labour scaffolding and lebris etc. with scaffoldings	C.FT.	2199		

4.	synthetic enan	Painting old surface with ICI /Berger or equivalent super gloss nel paint on steel and iron work including cleaning and sand e surface with Scaffoldings	S.FT.	220		
4.1		Dapering of the surface with Scaffoldings Four (04) oil paint for Doors with main gate Six (06) oil paint for windows Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 wal				
4.2						
5.			LUMP			
		cording to the engineer in charge	SUM			
6.	and windows	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new and net where required according to the engineer in charge	LUMP SUM	1		
7.	SOLAR PV P. USA, Canada, including, swi manufacturing 80% output po engineer in cha	NOS.	2			
8.	AC-DC FANS the accessories	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all				
9.		Minor Repair of washroom with septic tank complete in all	LUMP			
		ing to the engineer in charge	SUM	1		
	The Control of the Co	20. REHABILITATION OF GGPS MAIN DARO				
	OOL'S NAME KA'S NAME	GGPS MAIN DARO MIRPUR BITHORO				
TALU		GGPS MAIN DARO				
TALU UC'S	KA'S NAME	GGPS MAIN DARO MIRPUR BITHORO		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
TALU UC'S	KA'S NAME NAME	GGPS MAIN DARO MIRPUR BITHORO DARRO-TC	UNIT	QTY.		
TALU UC'S I SEMIS	KA'S NAME NAME CODE  CEMENT PLA walls and exte	GGPS MAIN DARO MIRPUR BITHORO DARRO-TC 404050278	UNIT C.FT.	QTY. 200		
TALU UC'S SEMIS SR# 1.	KA'S NAME NAME CODE CEMENT PLA walls and exte required by en DISTEMPERI	GGPS MAIN DARO  MIRPUR BITHORO  DARRO-TC  404050278  DESCRIPTION OF WORK  STER 1:4: 3/4 inch (19mm) thick cement plaster for interior and rior walls of school where required complete in all respects as gineer in charge  NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor	C.FT.	200		
TALU UC'S SEMIS SR# 1.	CEMENT PLA walls and exte required by en DISTEMPERI holes, cracks a of room with s	GGPS MAIN DARO  MIRPUR BITHORO  DARRO-TC  404050278  DESCRIPTION OF WORK  STER 1:4: 3/4 inch (19mm) thick cement plaster for interior and rior walls of school where required complete in all respects as gineer in charge  NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor				
TALU UC'S I SEMIS SR# 1.	CEMENT PLA walls and exte required by en DISTEMPERI holes, cracks a of room with s	GGPS MAIN DARO  MIRPUR BITHORO  DARRO-TC  404050278  DESCRIPTION OF WORK  STER 1:4: 3/4 inch (19mm) thick cement plaster for interior and rior walls of school where required complete in all respects as gineer in charge  NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor caffolding.  or class of room including slab	C.FT.	200		
TALU UC'S I SEMIS SR# 1. 2. 2.1 2.2 2.3	CEMENT PLA walls and exte required by en DISTEMPERI holes, cracks a of room with s Two (02) interi One (01) School	GGPS MAIN DARO  MIRPUR BITHORO  DARRO-TC  404050278  DESCRIPTION OF WORK  STER 1:4: 3/4 inch (19mm) thick cement plaster for interior and rior walls of school where required complete in all respects as gineer in charge  NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor caffolding.  or class of room including slab  dor colour  ol building exterior 4 side walls	C.FT.	200		
TALU UC'S I SEMIS SR# 1. 2. 2.1 2.2 2.3	CEMENT PLA walls and exte required by en DISTEMPERI holes, cracks a of room with s Two (02) interi One (01) corric One (01) School WEATHER SH weather sheet walls or ceilin	GGPS MAIN DARO  MIRPUR BITHORO  DARRO-TC  404050278  DESCRIPTION OF WORK  STER 1:4: 3/4 inch (19mm) thick cement plaster for interior and rior walls of school where required complete in all respects as gineer in charge  NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor caffolding.  or class of room including slab  dor colour	C.FT.	200		
TALU UC'S I SEMIS SR# 1. 2. 2.1 2.2 2.3 3.	CEMENT PLA walls and exte required by en DISTEMPERI holes, cracks a of room with s Two (02) interi One (01) corrid One (01) School WEATHER SI weather sheet walls or ceilin removal of deb	GGPS MAIN DARO  MIRPUR BITHORO  DARRO-TC  404050278  DESCRIPTION OF WORK  STER 1:4: 3/4 inch (19mm) thick cement plaster for interior and rior walls of school where required complete in all respects as gineer in charge  NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor caffolding.  or class of room including slab  dor colour  bl building exterior 4 side walls  HELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior is including supplying all materials, labour scaffolding and pris etc. with scaffoldings  g exterior 4 side walls	C.FT.	200		
TALU UC'S SEMIS SR# 1. 2.	CEMENT PLA walls and exterequired by en DISTEMPERI holes, cracks a of room with s Two (02) interi One (01) corrice One (01) School WEATHER SH weather sheet walls or ceiling removal of deb	GGPS MAIN DARO  MIRPUR BITHORO  DARRO-TC  404050278  DESCRIPTION OF WORK  STER 1:4: 3/4 inch (19mm) thick cement plaster for interior and rior walls of school where required complete in all respects as gineer in charge  NG: Distempering three coats including dusting, filling the nd removing inequalities, if any, at any height in ground floor caffolding.  or class of room including slab  dor colour  bl building exterior 4 side walls  HELD: Applying Weather resistant paint coating such reliance or shield, Berger weather coat or equivalent to that on exterior is including supplying all materials, labour scaffolding and pris etc. with scaffoldings  g exterior 4 side walls	C.FT.	200		

4.		Painting old surface with ICI /Berger or equivalent super gloss		
	The second secon	mel paint on steel and iron work including cleaning and sand	S.FT.	220
4.1		ne surface with Scaffoldings paint for Doors with main gate	5.61.	220
4.1 4.2		int for windows		
5.		ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP	
		ccording to the engineer in charge	SUM	
6.	REPAIRING and windows windows glas	LUMP SUM	1	
7.	SOLAR PV USA, Canada including, sw manufacturir 80% output p engineer in cl	NOS.	2	
8.	AC-DC FAN	NOS.	2	
0	WASHROOM: Minor Repair and cleaning of washroom with septic tank			1
9.	The same of the sa	all respect according to the engineer in charge	SUM	
	complete in a	all respect according to the engineer in charge  21. REHABILITATION OF GGPS PACCA SHADE	SUM	
	The same of the sa	all respect according to the engineer in charge	SUM	•
SCHC	complete in a	all respect according to the engineer in charge  21. REHABILITATION OF GGPS PACCA SHADE	SUM	
SCHC TALU	complete in a	21. REHABILITATION OF GGPS PACCA SHADE GGPS PACCA SHADE	SUM	
SCHC TALU UC'S	complete in a	21. REHABILITATION OF GGPS PACCA SHADE GGPS PACCA SHADE SUJAWAL	SUM	
TALU UC'S	complete in a DOL'S NAME UKA'S NAME NAME	21. REHABILITATION OF GGPS PACCA SHADE GGPS PACCA SHADE SUJAWAL GHOTARO	SUM	QTY.
SCHC TALU UC'S SEMIS	COMPlete in a DOL'S NAME UKA'S NAME NAME S CODE  CEMENT PL walls and ext	21. REHABILITATION OF GGPS PACCA SHADE  GGPS PACCA SHADE  SUJAWAL  GHOTARO  404080100		
SCHC TALU UC'S SEMIS SR#	complete in a  COL'S NAME  NAME  NAME  S CODE  CEMENT PL  walls and extrequired by extremely a complete in a	21. REHABILITATION OF GGPS PACCA SHADE  GGPS PACCA SHADE  SUJAWAL  GHOTARO  404080100  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	UNIT	QTY.
SCHC TALU UC'S SEMIS SR#	COMPlete in a DOL'S NAME DIKA'S NAME NAME S CODE  CEMENT PL walls and extrequired by extremely complete in a	21. REHABILITATION OF GGPS PACCA SHADE  GGPS PACCA SHADE  SUJAWAL  GHOTARO  404080100  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	UNIT C.FT.	QTY. 160
SCHC TALU UC'S SEMIS SR# 1.	COMPlete in a DOL'S NAME DIKA'S NAME NAME S CODE  CEMENT PL walls and extrequired by extremely complete in a	21. REHABILITATION OF GGPS PACCA SHADE  GGPS PACCA SHADE  SUJAWAL  GHOTARO  404080100  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Prior class of room including slab	UNIT C.FT.	QTY. 160
SCHC TALU UC'S SEMIS SR# 1.	CEMENT PL walls and extrequired by e DISTEMPER holes, cracks of room with Two (02) inte One (01) corr WEATHER S weather shee	21. REHABILITATION OF GGPS PACCA SHADE  GGPS PACCA SHADE  SUJAWAL  GHOTARO  404080100  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Prior class of room including slab	UNIT C.FT. S.FT.	QTY. 160 2785
SCHC TALU UC'S SEMIS SR# 1.	CEMENT PL walls and extrequired by e DISTEMPER holes, cracks of room with Two (02) inte One (01) corr WEATHER S weather shee walls or ceil removal of de	21. REHABILITATION OF GGPS PACCA SHADE  GGPS PACCA SHADE  SUJAWAL  GHOTARO  404080100  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Prior class of room including slab  Fidor colour  SHIELD: Applying Weather resistant paint coating such reliance at or shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and	UNIT C.FT. S.FT.	QTY. 160 2785
SCHC TALU UC'S SEMIS SR# 1.	CEMENT PL walls and extrequired by e DISTEMPER holes, cracks of room with Two (02) inte One (01) corr WEATHER S weather shee walls or ceil removal of de	21. REHABILITATION OF GGPS PACCA SHADE  GGPS PACCA SHADE  SUJAWAL  GHOTARO  404080100  DESCRIPTION OF WORK  ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge  RING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor a scaffolding.  Prior class of room including slab  Fidor colour  SHIELD: Applying Weather resistant paint coating such reliance et or shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	UNIT C.FT. S.FT.	QTY. 160

and the same of th							
4.	OIL PAINT:	Painting old surface with ICI /Berger or equivalent super gloss					
		mel paint on steel and iron work including cleaning and sand		220			
		ne surface with Scaffoldings	S.FT.				
4.1		paint for Doors with main gate					
4.2		int for windows					
5.	Applying WALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of class rooms according to the engineer in charge  REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors  LUMP						
			SUM				
6.	REPAIRING	OF DOORS AND WINDOWS: Repairing and fixing of doors	LUMP				
		with hinged, locks, handles with chokhat where required, new	SUM	1			
7		Idows glass and net where required according to the engineer in charge LAR PV PANEL: Providing and installation of solar panel (PV Cells of A, Canada, German, Japan or equivalent) of 180 watts with all components					
7.							
			Section 1				
		itch, board, holders PVC cable duck Pati, wires with 10 Years g warranty and 25 years linear performance warranty at least	NOS.	2			
		ower with Flash Report and complete in all aspects according to					
	engineer in ch		The of the st				
8.		Supply and fix heavy duty 56" AC-DC ceiling fan including all					
	the accessories		NOS.	2			
		22. REHABILITATION OF GGPS TAHIR SOOMRO					
SCHC	OOL'S NAME	GGPS TAHIR SOOMRO					
TALU	KA'S NAME	MIRPUR BETHORO					
UC'S	NAME	DARRO					
SEMIS	SCODE	404050271		Quarter 1			
SR#		DESCRIPTION OF WORK	UNIT	QTY.			
1.	CEMENT PLA	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and					
	walls and exte	erior walls of school where required complete in all respects as	C.FT.	160			
		ngineer in charge		with Edition			
2.	DISTEMPER	ING: Distempering three coats including dusting, filling the		depart lives			
	holes, cracks a	and removing inequalities, if any, at any height in ground floor					
	of room with s		S.FT.	2300			
2.1		ior class of room including slab	date of				
2.2	One (01) corrid						
3.		HIELD: Applying Weather resistant paint coating such reliance					
		or shield, Berger weather coat or equivalent to that on exterior					
		ng including supplying all materials, labour scaffolding and	NOT RE	QUIRED			
2 1		bris etc. with scaffoldings	NOTRE	QUIRED			
3.1		g exterior 4 side walls					
3.2	boundary wal						
4.		Painting old surface with ICI /Berger or equivalent super gloss					
		nel paint on steel and iron work including cleaning and sand					
4.1		e surface with Scaffoldings	S.FT.	220			
/1 1		A STATE OF THE PARTY OF THE PAR					
4.1 4.2		aint for Doors with main gate  nt for windows	UNDER BIRT				

5.	1100	ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of coording to the engineer in charge	LUMP SUM	
6.	REPAIRING and windows	OF DOORS AND WINDOWS: Repairing and fixing of doors with hinged, locks, handles with chokhat where required, new as and net where required according to the engineer in charge	LUMP SUM	1
7.	SOLAR PV USA, Canada including, sw manufacturing 80% output p	NOS.	2	
8.	engineer in charge  AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories  WASHROOM: Minor Pensir and cleaning of weekroom with centic tank			3
9.		M: Minor Repair and cleaning of washroom with septic tank ll respect according to the engineer in charge	LUMP SUM	1
		23. REHABILITATION OF GBLSS - SAEEDPUR		
SCHO	OOL'S NAME	GBLSS - SAEEDPUR		
	JKA'S NAME			
	NAME	****		
	S CODE	ALI BAHAR 404080439		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	walls and ext	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge	C.FT.	200
2.	DISTEMPER	ING: Distempering three coats including dusting, filling the and removing inequalities, if any, at any height in ground floor	S.FT.	2025
2.1	Two (02) inte	rior class of room including slab		
2.2	One (01) corr	idor colour		
3.	weather shee walls or ceil	EHIELD: Applying Weather resistant paint coating such reliance t or shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	S.FT.	1,026
3.1		ool building exterior 4 side		
3.2		ndary wall interior side	State of the	
3.3	One (01) bou	ndary wall exterior front side		
4.	synthetic ena	Painting old surface with ICI /Berger or equivalent super gloss mel paint on steel and iron work including cleaning and sand he surface with Scaffoldings	S.FT.	220
4.1		paint for Doors with main gate		
4.2		aint for windows		
5.	Applying W	ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of according to the engineer in charge	LUMP SUM	

6.	REPAIRING OF DOORS AND WINDOWS: Repairing and fixing of doors and windows with hinged, locks, handles with chokhat where required, new SUM						
			SUM				
7.	SOLAR PV USA, Canada including, sv manufacturing 80% output p	windows glass and net where required according to the engineer in charge SOLAR PV PANEL: Providing and installation of solar panel (PV Cells of USA, Canada, German, Japan or equivalent) of 180 watts with all component including, switch, board, holders PVC cable duck Pati, wires with 10 Year manufacturing warranty and 25 years linear performance warranty at leas 80% output power with Flash Report and complete in all aspects according to the engineer in charge  AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including a					
8.		S: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	2			
	the accessorie		1103.	3			
9.		M: minor Repair and cleaning of washroom with septic tank	LUMP	1			
	complete in a	all respect according to the engineer in charge	SUM	1			
		24. REHABILITATION OF GBPS- HUSSAIN CHALKO					
SCHO	OL'S NAME	GBPS- HUSSAIN CHALKO					
TALU.	KA'S NAME	SUJAWAL					
UC'S I	NAME	LADIYOON					
SEMIS	CODE	404070055					
SR#		DESCRIPTION OF WORK	UNIT	QTY			
1.	CEMENT PL	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and					
		terior walls of school where required complete in all respects as	C.FT.	200			
	required by e	engineer in charge					
2.		RING: Distempering three coats including dusting, filling the					
		and removing inequalities, if any, at any height in ground floor					
	of room with		S.FT.	2025			
2.1		rior class of room including slab					
2.2	One (01) corr						
3.	weather shee walls or ceil	EHIELD: Applying Weather resistant paint coating such reliance et or shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	S.FT.	1,026			
3.1	One (01) scho	ool building exterior 4 side		_,0			
3.2	One (01) bou	ndary wall interior side					
3.3	One (01) bou	ndary wall exterior front side					
4.	synthetic ena	Painting old surface with ICI /Berger or equivalent super gloss amel paint on steel and iron work including cleaning and sand the surface with Scaffoldings	S.FT.	220			
4.1		paint for Doors with main gate					
4.2	Six (06) oil pa	aint for windows					
5.		ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of	LUMP				
	The Control of the Co	according to the engineer in charge	SUM				
6		OF DOORS AND WINDOWS: Repairing and fixing of doors	LUMP				
6.		s with hinged locks handles with shokhat where required now					
6.		s with hinged, locks, handles with chokhat where required, new	SUM	9.5			

7.	USA, Canada, including, sw manufacturin	ANEL: Providing and installation of solar panel (PV Cells of German, Japan or equivalent) of 180 watts with all components itch, board, holders PVC cable duck Pati, wires with 10 Years g warranty and 25 years linear performance warranty at least ower with Flash Report and complete in all aspects according to large	NOS.	2
8.	AC-DC FANS the accessorie	S: Supply and fix heavy duty 56" AC-DC ceiling fan including all	NOS.	3
9.	WASHROOM: minor Repair and cleaning of washroom with septic tank complete in all respect according to the engineer in charge		LUMP SUM	1
		25. REHABILITATION OF GBPS - QADIR DINO SHAH		
SCHO	OL'S NAME	GBPS - QADIR DINO SHAH		
	KA'S NAME	SUJAWAL		
A STATE OF THE STA	NAME	ALIBAHAR		
	CODE	404080385		
SR#		DESCRIPTION OF WORK	UNIT	QTY.
1.	walls and ext	ASTER 1:4: 3/4 inch (19mm) thick cement plaster for interior and terior walls of school where required complete in all respects as engineer in charge	C.FT.	200
2.	DISTEMPER holes, cracks of room with	S.FT.	2025	
2.1		rior class of room including slab		
2.2	One (01) corr			
3.	WEATHER S weather shee walls or ceil	EHIELD: Applying Weather resistant paint coating such reliance of or shield, Berger weather coat or equivalent to that on exterior ing including supplying all materials, labour scaffolding and ebris etc. with scaffoldings	S.FT.	1,026
3.1		ool building exterior 4 side		
3.2		ndary wall interior side		
3.3		ndary wall exterior front side	Section 1	
4.	synthetic ena papering of t	Painting old surface with ICI /Berger or equivalent super gloss amel paint on steel and iron work including cleaning and sand the surface with Scaffoldings	S.FT.	220
4.1		paint for Doors with main gate		
4.2		aint for windows		
5.		ALLS CALLIGRAPHY/GRAFFITY with oil paint on 4 walls of according to the engineer in charge	LUMP SUM	ewali
6.	REPAIRING and window	G OF DOORS AND WINDOWS: Repairing and fixing of doors as with hinged, locks, handles with chokhat where required, new ass and net where required according to the engineer in charge	LUMP SUM	1
7.	SOLAR PV USA, Canad	<b>PANEL:</b> Providing and installation of solar panel (PV Cells of a, German, Japan or equivalent) of 180 watts with all components	NOS.	2
	including, st	witch, board, holders PVC cable duck Pati, wires with 10 Years		-

	manufacturing warranty and 25 years linear performance warranty at least 80% output power with Flash Report and complete in all aspects according to engineer in charge		
8.	AC-DC FANS: Supply and fix heavy duty 56" AC-DC ceiling fan including all the accessories	NOS.	3
9.	<u>WASHROOM:</u> minor Repair and cleaning of washroom with septic tank complete in all respect according to the engineer in charge	LUMP SUM	1



**PAYMENT SCHEDULE** 

## PAYMENT SCHEDULE

SR#	WORK STATUS COMPETION IN TERMS OF %	PAYMENT STAGES	JOB TO BE COMPLETED	VERIFIED BY
1.	On completion of 25% job	1st Running Payment 20% of the total contract amount	<ol> <li>Cement plastering for all schools.</li> <li>Cement concrete work at GBPS         Main Sindhi School in Sujawal.</li> <li>Repair of doors and windows in         all schools.</li> <li>Providing and fixing PVC pipes,         complete with all necessary         aspects, at GBPS Arbab Gull         Muhammad Memon.</li> <li>Minor repairs and cleaning of         washrooms, including s6566eptic         tanks, are complete in all respects         for all schools.</li> </ol>	Engineer in Charge
2.	On completion of 50% job	2 <sup>nd</sup> Running Payment 30% of the total contract amount	<ol> <li>Distempering work, complete in all respects, for all schools.</li> <li>Weather shield work, complete in all respects, for all schools.</li> <li>Oil painting for doors and windows, complete in all respects, for all schools.</li> </ol>	Engineer in Charge
3.	On completion of 75% job	3 <sup>rd</sup> Running Payment 25% of the total contract amount	Walls Calligraphy/Artwork with oil paint on 4 walls of class rooms according	Engineer in Charge
4.	On completion of 90% job	4th Running Payment 15% of the contract amount	<ol> <li>Installation of solar panels, complete in all respects, for all schools.</li> <li>Installation of AC-DC Fans, complete in all respects, for all schools</li> </ol>	Engineer in Charge
5.	On completion of 100% job	Final Payment 10% of the total amount	Completion certificates for all schools from the Engineer in Charge.	Engineer in Charge



DRAWING (NOT APPLICABLE)

Jane de

**CHECK LISTS** 

Danie

	CHECK LIST					
SR#	REQUIREMENT	YES	NO			
1.	Registration for income tax (NTN certificate) with active status in FBR.					
2.	Registration with the Sindh Revenue Board (SRB).					
3.	Hold a valid license from the Pakistan Engineering Council (PEC) in the appropriate category for the value of works.					
4.	Turnover of at least Rs. five (05) million for the last three years.					
5.	Technical capacity (attach profile)					
6.	Demonstration of experience in similar types of work executed within the last five years. This could mean having completed:  (a) At least one similar project worth at least 80% of the estimated project cost, or  (b) Two similar projects each worth at least 50% of the estimated project cost.					
7.	Affidavit on stamp paper that the firm is not black listed					

James James

## SCHOOL'S LIST

SR#	SCHOOL'S NAME	TALUKA'S NAME	UC'S NAME	SEMIS CODE	
1.	GBPS ARBAB GULL MUHAMMAD MEMON	MIRPUR BITHORO	DARRO-TC	404050129	
2.	GBPS BEGNA	JATI	BEGAN	404020092	
3.	GBPS BANOO	MIRPUR BITHORO	BANO	404050145	
4.	GBPS BHAWAL KHAN MAGSI	SUJAWAL	SUJAWAL - TC	404080154	
5.	GBPS CIVIL HOSPITAL	SUJAWAL	SUJAWAL - TC	404080155	
6.	GBPS JAR	SUJAWAL	JAR	404080149	
7.	GBPS JATI TOWN	JATI	JATI-TC	404020356	
8.	GBPS KHIZARABAD	SUJAWAL	MIRZO LAGHARI	404080177	
9.	GBPS MADARSA OSMANIA	MIRPUR BITHORO	MIRPUR BITHORO-TC	404050421	
10.	GBPS MADARSA SITE	SUJAWAL	SUJAWAL-TC	404080153	
11.	GBPS MAIN SINDHI SCHOOL SUJAWAL	SUJAWAL	SUJAWAL-TC	404080378	
12.	GBPS MIRPUR BATHORO 1	MIRPUR BITHORO	BATHORO-TC	404050079	
13.	GBPS MIRPUR BATHORO 2	MIRPUR BITHORO	BATHORO-TC	404050538	
14.	GBPS MUHAMMAD KHAN MALKANI	JATI	MARHO BOLA KHAN	404020364	
15.	GBPS NODO BARAN	SUJAWAL	MIRZO LAGHARI	404080140	
16.	GBPS WALI MUHAMMAD PUNJABI	SUJAWAL	SUJAWAL-TC	404080035	
17.	GBPS DARRO 1	MIRPUR BITHORO	DARRO-TC	404050124	
18.	GGPS CHOHAR JAMALI	SHAH BUNDAR	CHOUHAR JAMALI	404070064	
19.	GGPS CIVIL HOSPITAL	SUJAWAL	SUJAWAL-TC	404080278	
20.	GGPS MAIN DARO	MIRPUR BITHORO	DARRO- TC	404050278	
21.	GGPS PACCA SHADE	SUJAWAL	GHOTARO	404080100	
22.	GGPS -TAHIR SOOMRO	MIRPUR BETHORO	DARRO	404050271	
23.	GBLSS - SAEEDPUR	SUJAWAL	ALI BAHAR	404080439	
24.	GBPS- HUSSAIN CHALKO	SUJAWAL	LADIYOON	404070055	
25.	GBPS - QADIR DINO SHAH	SUJAWAL	ALI BAHAR A	404080385	

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