**INVITATION TO TENDER**

**Bangladesh**

**March 17,2023**

**IFT/SCI/BDCO/FY-23/00001**

**Multipurpose Construction and Renovation work in various union-based schools and Community clinics at Bakergonj and Muladi Upazila, Barisal District.**

**SUBMISSION DEADLINE: April 10 2023 by 02.00 PM**

**PRE-SUBMISSION CLARIFICATION MEETINGS:**

**11:00 AM on 22/March/2023**

**Physical Meeting: Save the Children, Barisal Field Office, Bnaglabazar Alekanda Barisal District**

**Zoom Link:**

https://zoom.us/j/95709969523?pwd=RmdXU0lxNGxEdTVOM3lzSDEzK1ZYdz09

**QUESTIONS / CLARIFICATIONS: shamima.akhter@savethechildren.org**

**FORMAT FOR SUBMISSION:** [**BIDDER RESPONSE DOCUMENT**](#_PART_3_–)

[**PART**](#_PART_1_–) **1 : INVITATION TO TENDER**

* + Introduction to SCI
  + Project Overview and Requirements
  + Award Criteria
  + Instructions & Key Information

[**PART 2 : CORE REQUIREMENTS AND SPECIFICATION**](#_PART_2_–)

Detailed description of SCI’s specific requirements (e.g. volumes, delivery dates / locations, product specifications etc).

[**PART 3 : BIDDER RESPONSE DOCUMENT**](#_PART_3_–)

Template to be used to submit response to this Invitation to Tender.

**Tender Advertisement**

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# **PART 1 – INVITATION TO TENDER**

## **INTRODUCTION TO SAVE THE CHILDREN**

SCI is the world’s leading independent organisation for children. We save children’s lives; we fight for their rights; we help them fulfil their potential. We work together, with our partners, to inspire breakthroughs in the way the world treats children and to achieve immediate and lasting change in their lives.

Save the Children has been implementing Shishuder Jonno Program, which is a multi-dimensional program and work in a life cycle approach on Health, Education, Child protection, Gender and inclusion and ensure community participation through community mobilization. Under Shishuder Jonno program there are five core program areas- i) Maternal Newborn Child health and Nutrition (MNCHN), ii) Early Childhood Care & Development (ECCD), iii) Basic Education (BE), iv) School Health and Nutrition (SHN) and v) Adolescent development (AD).

Among this five core program MNCHN component is working for Health system strengthening in Bakergonj and Muladi Upazilla collaboration with government. The organization support to Government existing health system strengthening by Provide Training to front line Health worker, Logistic support, Facility readiness for quality of care to pregnant women, Recently delivered women, Newborn, under five children by Government frontline health worker.

There are 75 community clinic in Muladi and Bakerganj upazila where the Shishuder Jonno Program is working closely with Government. Among this 75 community clinic one third of the community clinic hasn’t usable Toilet and safe drinking water. The Client who comes to community clinic to take service is suffering to use Toilet facility and safe drinking water. So through the demand seek from Government Health officials the Shishuder Jonno Program takes initiatives support to repair the damage toilet and safe drinking water in this year in ten community clinics and simultaneously the others for next year.

For School Health & Nutrition Program :Save the Children has been implementing Shishuder Jonno Program, whichis a multi-dimensional program, work in a life cycle approach aged 0-19 years on Health, Education, Child protection,Gender and inclusion, and ensure community participation through community mobilization. Under Shishuder Jonno program there are five core program areas- i) Maternal Newborn Child health and Nutrition (MNCHN), ii) Early Childhood Care & Development (ECCD), iii) Basic Education (BE), iv) School Health and Nutrition (SHN) and v) Adolescent development (AD) to achieve children learn and develop to their full potential focusing on three break throughs survival, learn and protection. Since SHN program works for 5-19 years ages children and most of the children are school going. So both primary and secondary school children are the key beneficiaries of SHN. For their betterment and to ensure the child friendly environment at school. SHN program takes initiative to ensure water sanitation facilities in school.

**Our Vision** – a world in which every child attains the right to survival, protection, development and participation.

**Our Mission** – to inspire breakthroughs in the way the world treats children and to achieve immediate and lasting change in their lives.

We do this through a range of initiatives and programmes, to:

* Provide lifesaving supplies & emotional support for children caught up in disasters (e.g. floods, famine & wars).
* Campaign for long-term change to improve children’s lives.
* Improve children’s access to the food and healthcare they need to survive.
* Secure a good quality education for the children who need it most.
* Protect the world’s most vulnerable children, including those separated from their families because of war, natural disasters, extreme poverty or exploitation.
* Work with families to help them out of the poverty cycle so they can feed and support their children.

For more information on the work we undertake and recent achievements, visit our [website](http://www.savethechildren.net/).

## **PROJECT OVERVIEW**

|  |  |
| --- | --- |
| **Item** | **Description** |
| **Description of Goods / Services** | 1. Lot 1: New Toilet Construction (SHN) 2. Lot 2: Toilet Repair (SHN) 3. Lot 3: Community Clinic Toilet Repair 4. Lot 4: Deep Tube well Installation (School) 5. Lot 5: Community Clinic Deep Tube Well Installation |
| **Outcome of Tender** | **Contract** – the successful supplier(s) will be awarded a ‘Contract’ individual Lot wise on which will commit SCI to purchase the specified quantity of construction services as defined in the contract at the agreed rates. |
| **Duration of Award** | By August 2023 |

Further detail on the specific requirements of the project (e.g. volumes, dates, specifications, etc.) can be found in [Part 2](#_PART_2_–) (Core Requirements & Specifications) of this Tender Pack.

## **AWARD CRITERA**

SCI is committed to running a fair and transparent tender process and ensuring that all bidders are treated and assessed equally during this tender process. Bidder’s responses will be evaluated against three weighted categories of criteria: Essential Criteria, Capability Criteria sustainable, and Commercial Criteria.

### **3.1 ESSENTIAL CRITERIA**

Criteria that bidders must meet in order to progress to the next round of evaluation. If a bidder does not meet any of the Essential Criteria, they will be excluded from the tender process immediately. These criteria are scored as ‘Pass’ / ‘Fail’.

**3.2 SUSTAINABILITY CRITERIA (10%)**

Criteria used to evaluate the impact a supplier has on the environment, local economy, and community. Bids will be evaluated against the same pre-agreed Criteria.

### **3.3 CAPABILITY CRITERIA (50%)**

Criteria are used to evaluate bidders’ ability, skill and experience in relation to the requirements. Bids will be evaluated against the same pre-agreed Criteria.

### **3.4 COMMERCIAL CRITERIA (40%)**

Criteria used to evaluate the commercial competitiveness of a bid. Bids will be evaluated against the same pre-agreed Criteria.

## **VETTING**

Successful bidders must be successfully vetted. This involves checking bidders and key personnel against Global Watch Lists, Enhanced Due Diligence Lists, and Politically Exposed Persons Lists.

The vetting of bidders will be completed after the award decision and prior to any contract being signed, or orders placed. If any information provided by the Bidder throughout the tender process is proved to be incorrect during the vetting process (or at any other point), SCI may withdraw their award decision.

## **BIDDER INSTRUCTIONS**

### **6.1 TIMESCALES**

|  |  |
| --- | --- |
| Activity | Date |
| Issue Invitation to Tender | March 17, 2023 |
| Pre-Submission Clarification Meeting | On March 22,2023 at 11.00 AM  (Physical and Zoom Meetings) |
| Deadline for questions from Bidders | April 06, 2023 |
| Deadline for Bid Submission | April 10, 2023, by 02,00 PM |
| Bid Clarifications | May 10, 2023 |
| Award Contact | May 29, 2023 |
| Completion of Work | By August 2023 |

Note: Pre-tender meeting minute is to be circulated by 27/03/2023 in link http://[procurement.scibd](http://118.179.221.11/PSM/).info/

The above dates are for indicative purposes only and are subject to change. However, SCI commits to ensuring all Bidders receive notification of changes to timescales in a fair and transparent manner.

### **6.2 SUBMISSION FORMAT & BIDDER RESPONSE DOCUMENT**

Bidders wishing to submit a bid **must use the Bidder Response Document template in** [**Part 3**](#_PART_3_–) **of this Tender Pack**. Any bids received using different formats, or incomplete bids, will not be accepted.

This document allows bidders to submit all the required information and be evaluated fairly and equally against the Essential, Capability Sustainable, and Commercial Criteria. In addition to the Bidder Response Document, bidders may also be required to submit supporting documentation. Instructions on how to do this, and how to complete the Bidder Response Document can be found within the document in Part 3 of this pack.

Bids can be submitted by either:

**Electronic Submission via ProSave**

* Submit your response in accordance with the guidance provided in the below document:



**Electronic Submission via Email**

* Email should be addressed to Head of Supply Chain at procurement dhaka.procurement@savethechildren.org
* Note – this is a sealed tender box that will not be opened until the tender has closed. Therefore, do not send tender-related questions to this email address as they will not be answered.
* The subject of the email should be “IFT/SCI/BDCO/FY-23/00001 Construction Work for Shishuder Jonno Program”.
* All attached documents should be clearly labeled so it is clear to understand what each file relates to.
* Emails should not exceed 15 MB – if the file sizes are large, please split the submission into two emails.
* Do not copy other SCI email addresses into the email when you submit it as this will invalidate your bid.

**Paper Submission**

* One paper copy submitted on headed paper to **Save the Children, House# CWN (A) 35, Road # 43, Gulshan-2, Dhaka-1212**
* Bids should be submitted in a single sealed envelope addressed to Head of Supply Chain.
* The envelope should clearly indicate the Invitation to tender reference number “IFT/SCI/BDCO/FY-23/00001 Multiple Construction Work for Shishuder Jonno Program”.but contain no other details relating to the bid or the bidder name.
* All supporting documentation should be labeled and grouped together (individual envelopes, stapled, etc), and then included in a single sealed envelope as per the above.

### **6.4 CLOSING DATE FOR BID SUBMISSION**

Your bid must be received, no later than **April 10, 2023 by 02.00 PM**

Bids must remain valid and open for consideration for a period of no less than 60 days.

### **6.5 KEY CONTACTS**

All questions relating to the tender should be sent via email to:

|  |  |
| --- | --- |
| Name | Email Address |
| Shamima Akhter  Khandakar Rahad Ahemed, | [shamima.akhter@savethechildren.org](mailto:shamima.akhter@savethechildren.org)  [rahad.ahemed@savethechildren.org](mailto:rahad.ahemed@savethechildren.org) |

Please be advised local working hours are 14.00 (Bangladesh time). Please allow up to April 04,2023 days for a response.

Where the enquiry may have an impact on other bidders within the process, Save the Children will notify all other Bidders to maintain a fair and transparent process.

# **PART 2 – CORE REQUIREMENTS & SPECIFICATIONS**

1. **SPECIFIC REQUIREMENTS**

Description of project: As described in Introduction part.

* Quantity/size of project: As per Bills of Quantities (BoQ)
* Location of construction: Bakerganj and Muladi Upazilla under Barisal District.
* Timescales & Required Dates: As described above timescale (Reference 6.1 in page No. 5)

1. **SPECIFICATIONS**

Lot-wise Bills of Quantities, technical drawings and specifications mentioned under commercial question section 0 3,PART 03

1. **ADDITIONAL INFORMATION**
2. Anti-Bribery & Corruption: Save the Children suppliers/consultants must immediately report any suspicions of fraud or dishonesty in confidence to the Risk and Compliance Director (Abdullah.faruque@savethechildren.org) / Country Director through email.
3. All suppliers/vendors must accept the child safeguarding policy of Save the Children.
4. Quality and Inspection: The vendor must maintain the quality of goods and services as per our required specifications. Inspection will be done against all the mentioned specifications. If any contrary is found the goods and services shall be replaced.
5. Payment will be made through A/C Payee cheque/EFT within 45 days upon satisfactory goods received/completion of work and submission of invoice with necessary documents. Delivery challan or service receipt acknowledgment received by Save the Children staff or their designated representative with name & signature is a mandatory document for payment. The payment will be made at actual measurement basis but not exceeding15% of total contract value (for both BOQ & non-BOQ).
6. **Milestone Payment/Payment Schedule: only for LOT 01: New Toilet Construction (SHN)**

|  |  |  |
| --- | --- | --- |
| Number | Milestone Description | Percentage (%) of Contract Price to be paid |
|  | 1st 40% of the progress payment will be made after the completion of 70% total works | 40% |
|  | The final 60% or remaining of payments will be made after the completion of 100% works | 60% |

1. Notably, depending on the project requirements/field circumstances, the final work may raise or reduce. As a result, the final payment will be considered as per actual work.
2. EARNEST MONEY/Tender Security: The quotation should be accompanied by a Pay Order BDT from any Scheduled Bank in favor of ‘Save the Children International’ in a sealed envelope Lot wise as follows.
   1. Lot 1: New Toilet Construction (SHN) **BDT 80,000**
   2. Lot 2: Toilet Repair (SHN) **Not applicable**
   3. Lot 3: Community Clinic Toilet Repair **BDT 20,000**
   4. Lot 4: Deep Tube well Installation (School) **Not applicable**
   5. Lot 5: Community Clinic Deep Tube Well Installation **Not applicable**
3. The Earnest Money shall remain valid for at least 60 (Sixty) days from the bid submission date.
4. The Earnest Money will be returned to the unsuccessful bidder after the successful completion of awarding the contract.
5. The Earnest Money may be forfeited, if a tenderer:
   * Withdraws its Tender after Tender opening but within the validity of the Tender.
   * Refuses to accept the Notification of Award.
   * Fails to furnish performance security.
   * Refuses to sign the Contract, or
   * Does not accept the correction of the Tender price following the correction of arithmetic errors.
6. **Performance Security:**

* The successful Tenderer shall furnish the performance security 5% (Five percent) of the total contracted value in the form of a Pay Order (PO) issued by any scheduled bank in Bangladesh within 07 (seven) days of receipt of the email notification of contract award or letter of intent, or before the signing of the final contract agreement.
* Pay Order of performance security money will be released to the contractor after the successful completion of entire tasks including the defect liability period.
* The performance security money will be forfeited if the successful tenderer does not maintain adequate quality, unable to finish work, or finds any disputes throughout the contract.

1. VAT & TAX shall be applicable as per GoB rules. For USAID Fund VAT coupon will be issued.
2. Vendor/supplier with employee/group insurance will be preferred.
3. Bidder must quote all the items in BOQ as per Lot wise.
4. Contractor will ensure required Personal Protective Equipment (PPE) for the workers in each of the work sites and ensure that the workers use required PPE (e.g. hand gloves, safety glasses, safety shoe, ladder, safety helmet, harness belt, earmuffs, safety security sign, demarcation of danger area if any, safety jacket etc.).
5. Contractor will ensure proper management system for the construction debris
6. Contractor will ensure proper management system for construction-related wastewater.
7. Contractor will emphasize that children’s health and safety is ensured related to their works.
8. Contractor will take mitigation measures (e.g. sprinkling of water, covering construction materials) to control dusts if generated from their works
9. Contractor will ensure safe drinking water and sanitation facilities for the workers in each of the work sites
10. Construction Supervisor of Contractor will conduct tool box talk on EHS regularly for the workers before they start their works at each of the work sites. (e.g. First Aid box, fire extinguisher)
11. During work in progress the work might be cognizant to SCI/GOB official engineers for monitoring.
12. Vendor must provide site supervisor for each sites.
13. SCI may deal with COVID-19 patients and shall not be liable for vendor staff and their wellbeing. Vendor must ensure adequate quality of Personal Protective Equipment (PPE) and take necessary safety measure for the wellbeing of their staff (s).
14. SCI is committed to ensure COVID 19 protocol, overall health safety, environmental compliance and other related rules as per standard and policy. SCI, Government and Donor will monitor it on a regular basis.
15. Vendor has to ensure comprehensive occupational health and safety requirement during conducting the job.
16. Vendor/supplier should ensure minimum with employee/group insurance will be preferred. With the recognized Insurance company
17. SCI may arrange physical verification to vendor premises and to see previous construction works accordingly
18. Bidders are requested to visit physically at the respective sites at their own cost before submitting bid.
19. **WAYS OF WORKING**
    1. **Site safety protocol & Security** 
       1. Save the Children expects all suppliers to ensure protection of site, staff and visitors (including community and children) during the time of construction.
       2. Suppliers should ensure that premises are made secure with security personnel in place to monitor access and keep a record of visitors accessing the premises
       3. Suppliers should provide appropriate Protective Personnel Equipment for all labourers
       4. Controlled access should be implemented at the site of construction.
       5. Save the Children expects the successful supplier to provide latrine facilities for labourers which should be segregated by gender, but this is not mandated.
       6. Save the Children expects the successful supplier to provide all appropriate signage required for the project including but not limited to warning of danger, no unauthorised access etc.
    2. **Staff** 
       1. Depending on the nature of construction project, Save the Children consider the following core roles for the delivery of a successful project.   
           1. Site Agent  
           2. Site Foreman  
           3. Any other skilled personnel as required for the project e.g. Carpenter, stabilised soil block expert, safety agent etc.All proposed staff for core roles should be fully qualified as per the Country requirements e.g. Bachelor degree in Civil Engineering, Foremanship certificate etc.
       2. Suppliers should provide a full and signed Curriculum Vitae (CV) for the above core roles. The personnel performing core roles must be able to read and interpret all technical documents written in the national speaking language.
       3. *For minor construction projects:* Save the Children accept that the Supplier may propose resources that combine the site agent / foremen roles as well as any additional skilled personnel as long as long as training, skills and experience required to complete the work can be demonstrated.
    3. **Site Visits**Constructor should provide evidence as part of supplier response to confirm that they have visited the proposed site and appropriately budgeted and planned for all additional requirements (including time)
    4. **Workplan**
       1. Supplier is expected to provide a detailed workplan which includes mobilization and temporary works, e.g., site hoarding, scaffold and signage, inspection dates, milestones for payment and quality processes.
       2. Suppliers are encouraged to indicate timelines for quality procedures e.g. curing of concrete
       3. Workplans should also include milestones for inspection e.g. steel re-enforcing and form work before casting concrete
       4. The work plan should be included in the Bidder Response Document.
       5. An example workplan layout is below, suppliers should use a similar format.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **NO** | **WORK ITEM** | | **DURATION**  **(Days)** | **MONTH 1** | | | | **MONTH 2** | | | | **MONTH 3** | | | |
| **W1** | **W2** | **W3** | **W4** | **W1** | **W2** | **W3** | **W4** | **W1** | **W2** | **W3** | **W4** |
| **1** | | **Preliminaries** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **2** | **Temporary structures** | |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **3** | **Mobilisation** | |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **4** | **Sub structures** | |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **5** | **Superstructure** | |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **6** | **Roof** | |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **7** | **Finishing** | |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **8** | **Handover / completion date** | |  |  |  |  |  |  |  |  |  |  |  |  |  |

* 1. **Method Statement**
     1. It is expected that suppliers should provide a Method Statement as part of the their response and should as minimum include the following content:   
        - Brief description of the works, task or process  
        - Start and completion dates  
        - Site contact details including an in an emergency contact  
        - Summary of known hazards and control measures to mitigate  
        - Personal protective equipment (PPE) that is mandated for labourers to wear for the duration of the project  
        - Applicable environmental or quality procedures  
        - Statement of actions that must be taken to ensure the tasks can be performed safely  
        - Total lead time  
        - Mobilization and procurement / sourcing or materials. In particular provide information about supplier selection, transportation requirements and recognition of site specific constraints to be overcome e.g. rocky ground).
     2. Method statement for site safety protocol should include as minimum:
        1. Protection of site, staff and visitors
        2. Health and safety on site
        3. Signage
        4. Traffic calming
        5. Incident reporting.
  2. **Drawings, Bill of Quantities and Specifications**
     1. Suppliers should familiarise themselves with all the documentation (drawings and bill of quantities (BOQ) for the works) provided to ensure their priced bid is in accordance with the designs, BOQ and specifications

# **PART 3 – BIDDER RESPONSE DOCUMENT**

1. **INTRODUCTION**

This document **MUST BE USED** by Bidders wishing to submit a bid. It is linked into 5 sections detailed below:

* [Section 1 – Essential Criteria](#_SECTION_2:_ESSENTIAL)
* [Section 2 – Capability & Sustainability Questions](#_SECTION_3_–)
* [Section 3 – Commercial Questions](#_SECTION_4_–)
* [Section 4 – Bidder Submission Checklist](#_SECTION_5_–)
* [Schedule 1 – Terms & Conditions of Bidding](#_SCHEDULE_1_–)

**The Bidder is required to sign a copy of the Check list in Section 5 as part of their submission**.

1. **INSTRUCTIONS**

Within each section there are instructions providing guidance to the bidder on what information is required. This guidance details the **MINIMUM** requirements expected by SCI. If a Bidder wishes to add further information, this is acceptable but the additional information should be limited to only items that are relevant to the tender.

* For the avoidance of doubt, bidders are required to complete all items within the Bidder Response Document unless clear instruction is provided otherwise.
* If a Bidder does not complete the entire Bidder Response document, their submission may be declared void.
* If a Bidder is unable to complete any element of the Bidder Response Document, they should contact Save the Children through the using the contact details provided for guidance.

By submitting a response, the bidder confirms that all information provided can be relied upon for validity and accuracy.

## **SECTION 1 - ESSENTIAL CRITERIA**

***INSTRUCTIONS – Bidders are required to complete all sections of the below table.***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Item*** | **Question** | **Bidder Response** | |
| ***1*** | Supplier accepts Save the Children’s ‘Construction Contract’ included within Section 4 of this pack and that any work awarded from this tender process will be completed under the ‘Construction Contract also found in Section 4 of this pack’. | **Yes / No** | **Comments / Attachments** |
|  |  |
| ***2*** | The Supplier and its staff (and any sub-contractors used) agree to comply with SCI and the IAPG’s policies and code of conducts listed in Section 4 of this document, throughout this process and during the term of any future contract awarded. | **Yes / No** | **Comments** |
|  |  |
| ***3*** | The Supplier confirms it is not linked directly or indirectly to any terrorism related activity, and does not sell any Dual Purpose goods / services that may be used in a terror related activity. | **Yes / No** | **Comments** |
|  |  |
| ***4*** | The Supplier confirms they are not a prohibited party under applicable sanctions laws or anti-terrorism laws or provide goods under sanction by the United States of America or the European Union and accepts that SCI will undertake independent checks to validate this. | **Yes / No** | **Comments** |
|  |  |
| ***5*** | The Supplier confirms it is fully qualified, licenses and registered to trade with Save the Children (including compliance with all relevant local Country legislation).  This includes the Supplier submitting the following requirements (where applicable):  - Legitimate business address  - Tax registration number & certificate  - Business registration certificate  - Trading license  - Contractor license  ( VAT, TL, TIN & BIN, incorporation certificate etc.) | **Yes / No** | **Comments** |
|  |  |
| **Requirement** | **Bidder Response / Attachments** |
| ***Legitimate Business Address*** |  |
| ***Tax Registration Number & Certificate*** |  |
| ***Business Registration Certificate*** |  |
| ***Trading License*** |  |
| ***6*** | The minimum number of years of similar experience of the Tenderer in the construction/renovation works shall be Three (3) years**.** | **Yes / No** | **Comments** |
|  |  |
| ***7*** | Earnest Money/Tender Security: The quotation should be accompanied by a Pay Order BDT from any Scheduled Bank in favour of ‘Save the Children International’ in a sealed envelope Lot wise as follows.   1. **Lot -01: BDT 80,000** 2. **Lot 03 BDT 20,000.00** 3. **Lot 2, 4 & 5: Not Applicable** | **Yes / No** | **Comments / Attachments** |
|  |  |

## **SECTION 2 – CAPABILITY QUESTIONS**

***Instructions – Bidders are required to complete all sections of the below table.***

| ***Item*** | **Question** | **Bidder Response** | | |
| --- | --- | --- | --- | --- |
| ***1*** | **REFERENCES Score 10%**  Supplier shares the references of their experience in providing construction works similar to those requested within this tender.  Client List/Organization Reference: Allocated Score: 10 points  (Category of the organization)   1. International NGO/NGO’s 2. UN /Diplomatic Mission/International organization/Donor Agency/GoB 3. Banks & Financial Institutions 4. Multinational Organization 5. Reputed Group of Companies 6. Hospitals/Clinic   [ Max. 10 points ≥ 05 clients and each individual client 2 point]  Need to submit the Purchase Order or Reference with contact detail as supporting document. | **Client Name** | **Contact Details (Name & Email)** | **Project Description** |
| 1) |  |  |
| 2) |  |  |
| 3) |  |  |
| 4) |  |  |
| 5) |  |  |
| ***2*** | **EQUIPMENT**  Supplier confirms that they have access to the essential equipment detailed in the ITT. Supplier should confirm whether they own the equipment or whether the intend to rent / hire the equipment.  If the Supplier owns the equipment, proof of evidence should be provided. | **Bidder Response** | | **Attachment(s)** |
|  | |  |
| ***3*** | **RESOURCES & STAFF**  The supplier provides copy of company organogram and individual profiles for the colleagues (or sub-contractors) which will be employed during the project.  A Curriculum Vitae (CV) should be submitted for site supervisor and site engineer (and sub-contractors) used on the project. | **Bidder Response** | | **Attachment(s)** |
|  | |  |
| ***4*** | **FINANCIAL STRENGTH**  **Allocated Score: 10 points**  The required average annual turnover shall be greater than the amount mentioned below over any **two (2) years** out of the last five (5) years.  Lot-wise minimum requirement –   |  |  | | --- | --- | | **LOT** | **Annual Turnover (BDT)** | | **LOT-1** | **10,000,000** | | **LOT-2** | **700,000** | | **LOT-3** | **2,000,000** | | **LOT-4** | **1,200,000** | | **LOT-5** | **1,200,000** |   If anyone bids for multiple Lots in that case evaluation will be considered for the highest value applied lot.  \*Purchase Order/Contract/ Completion Certification with value/Audit Report should be submitted as proof of turnover. | **Bidder Response** | | **Comments** |
|  | |  |
| ***5*** | **Allocated Score: 10 points**  **Relevant experience in Construction/Refurbishing works in Barisal Division:**  2 Purchase Order/Contract -10 points  Each will get 5 points  No contract – 0  Lot-wise minimum requirement –   |  |  | | --- | --- | | **LOT** | **Relevant Experience (BDT)** | | **LOT-1** | **6,000,000** | | **LOT-2** | **400,000** | | **LOT-3** | **1,200,000** | | **LOT-4** | **800,000** | | **LOT-5** | **800,000** |     Note: If anyone bids for multiple Lots in that case evaluation will be considered for the highest value applied lot. | **Bidder Response** | | **Comments** |
|  | |  |
| ***6*** | **Allocated Score 20 points**  The minimum experience in construction/Repairing/Refurbishing works of at least two (2) contract(s) successfully completed within the last five (5) years, each with a value of BDT as per lot wise:   |  |  | | --- | --- | | LOT | Each Contract (BDT) | | LOT-1 | 7,000,000 | | LOT-2 | 600,000 | | LOT-3 | 2,000,000 | | LOT-4 | 1,000,000 | | LOT-5 | 1,000,000 |   (Each contract will get 10 points, no contract – 0)  Note: If anyone bids for multiple Lots in that case evaluation will be considered for the highest value applied lot. | **Bidder Response** | | **Attachment(s)** |
|  | |  |
| ***8*** | **QUALIFICATIONS**  Bidder confirms (and provides evidence) that they can supply the following project roles with the specified experience and capabilities for the specific project:  Site Agent: at least a Bachelor degree in Civil Engineering with 2 years experienced / experienced Diploma Engineer with at least 3-5 years of relevant experience, etc.  All other skilled personnel as required (e.g. Carpenter, Stabilised soil block expert, Site safety agent) | **Bidder Response** | | **Attachment(s)** |
|  | |  |
| ***9*** | **SUSTAINABILITY**  **Allocated Score 10 points**  The bidder commits to employ labourers / staff from the local community  10/10 - Bidder employs 100% of the required quota of labour from the local community.  5/10 - Bidder employs partial % of the required quota of labour from the local community.  0/10 - Bidder does not employ any individuals from the local community. | **Bidder Response (Yes/No)** | | **Attachment(s)** |
|  | |  |

**SECTION 3 – COMMERCIAL QUESTIONS**

|  |  |
| --- | --- |
| **PRICING SUBMISSION** | |
| **As per BOQ**  **Allocated Score 40 Point (as per LOT wise)** | |
| **OTHER COMMERCIAL CONSIDERATIONS** | |
| **Duration for which pricing can be fixed** |  |

Note: Detail Breakdown of BOQ softcopy is available in annexure under section -4

Tenderer/Vendor must submit **both soft copy of Excel version only** (through Save the Children designated email:dhaka.procurement@savethechildren.org and also in hard copy during tender submission.

**Summary of LOT - 1,**

**New Toilet Construction (SHN): Total 10 nos**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL No** | **Description Item of Works** | **Total Amount (TK)** | **Remarks** |
| 1 |  |  |  |
|  | **Grand Total TK =** |  |  |
| **In Word:** | | | |

**List of New Toilet Construction area as follows.**

**1**. Khoyrabad Secondary School, Garuria, Bakergonj.

2. Vandarikathi Dhakil Madrasa, Garuria, Bakergonj

3. Nalua Kaderia Dhakil Madrasa, Nalua, Bakergonj.

4. Nalua Abul Kasem Secondary School, Nalua, Bakergonj.

5. Purbo charadi darusunnah dakhil madrasa, Charadi, Bakergonj.

6. Uttar Kazlakathi Dhakil Madrasa, Darial, Bakergonj.

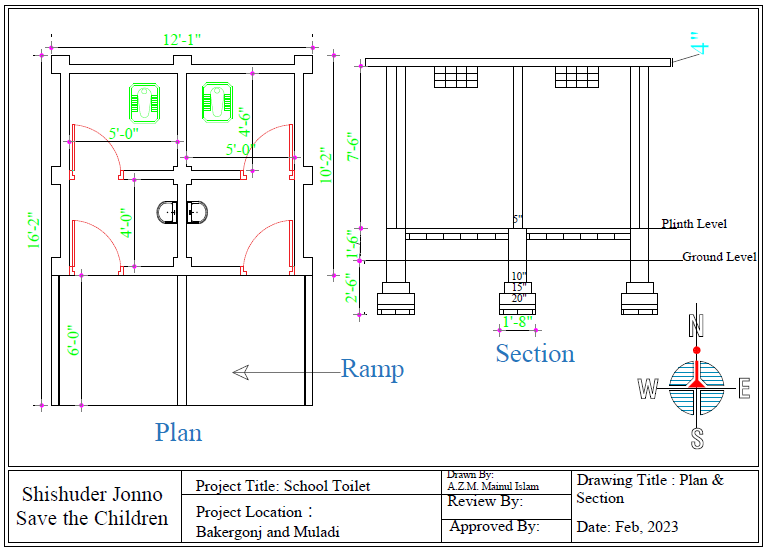
7. Kalaskathi Salehia Alim Madrasa, Kalaskathi, Bakergonj.

8. Sealguni Dhakil Madrasa, Kobai, Bakergonj.

9. Purbo charpadma Islamia Dhakil Madrasa, Safipur, Muladi.

10. Boalia Secondary School, Boalia, Muladi.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Save the Children** | | | | | |
| **Barishal field office, Barishal** | | | | | |
| **Shishuder Jonno Program** | | | | | |
| **BoQ of School Toilet Construction '23** | | | | | |
| **Bangladesh** | | | | | |
| **Name of school :** | |  |  |  | |
| **Sl #** | **Description of work/Specification** | **Total Quantity** | **Unit** | Unit Rate | Amount in Taka |
| 1 | **Earth work in excavation** of foundation trenches of building/Toilet etc by excavating earth to the line grade and elevation as shown in the drawing filling and basket carrying and disposing of all excavated materials at a safe distance designated by E-I-C. in all type of soil except rocky, gravelly, etc. complete as per direction of the E-I-C. | 11.09 | m3 |  |  |
| 2 | **Sand filling** in foundation trenches and inside plinth with sand (minimum FM 0.50) in 150mm layers in/c levelling, watering, and consolidating each layer up to finished level. etc. all complete as per direction of the E-I-C. | 4.76 | m3 |  |  |
| 3 | **Site improvement/earth filling** in foundation trenches and plinth outside and surrounding by the soak well with specified soil in/c supplying, carrying, filling by throwing earth in 150mm layers with carted earth carried by truck or any other means to be supplied at the contractor’s own cost etc. all complete as per direction of the E-I-C. (Carried from a distance beyond 100m). | 8.00 | m3 |  |  |
| 4 | **Single layer brick flat soling** with 1st class or picked bricks, true to level, camber/super elevation and grade including carrying bricks, filling the interstices tightly with sand of minimum FM 0.80 etc. all complete as per direction of E-I-C | **23.32** | **m2** |  |  |
| 5 | Providing **Polyethene sheet** (0.18mm thick) on floor in ground floor underneath the cement concrete, etc all complete as per direction of E-I-C | **23.32** | **m2** |  |  |
| 6 | **Mass concrete** work in ground floor and foundation of Latrine wall with Portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm downgraded (LAA value not exceeding 40),i/n shuttering, mixing by concrete mixer machine, casting, laying ,compacting and curing for the requisite period breaking bricks into chips etc, all complete as per direction of the E/C. Cylinder crushing strength of concrete should not less than 105kg/cm2 at 28 days of curing (suggested mix proportion ( 1:3:6) | **1.75** | **m3** |  |  |
| 7 | **Brick work at Latrine foundation**, with 1st class bricks in cement mortar (1:5) in foundation filling the interstices tightly with mortar, racking out joints, cleaning and socking bricks at least 24 hours before use, washing of sand, curing for requisite period, etc. Cement : Shah Cement, Holcim, Bashundhara, Crown, Fresh, , Lafarge. All complete as per direction of engineering in charge. (Minimum FM of Sand 1.2) | **7.02** | **m3** |  |  |
| 8 | 25mm thick **Damp Proof Course** (DPC)with cement concrete (1:2:4) with Portland cement, sand(minimum F.M 1.8)and 10mm downgraded 1st class/picked brick chips (maximum LAA 40)in/c casting, compacting, curing, coal tar/bitumen painting etc. all complete as per direction of the E-I-C. | **1.88** | **m2** |  |  |
| 9 | **125 mm Brick work** with 1st class bricks in cement mortar (1:4) and making bond with connected walls including necessary scaffolding, racking out joints, cleaning and socking bricks at least 24 hours before use, washing of sand, curing for requisite period, etc. All complete as per direction of engineering in charge. (Minimum FM of Sand 1.2) | **37.00** | **m2** |  |  |
| 10 | **R.C.C works** (1:2:4) having minimum cylinder crushing strength 170kg/cm2 at 28 days with Portland cement, best quality coarse sand (50% quantity of sand of minimum F.M 1.2 & 50% quantity of coarse sand of minimum F.M 2.5 ) 20mm downgraded picked brick chips in/c breaking chips and screening, centering, shuttering, making shuttering fully leak proof, placing of rod in position mixing the aggregates with mixer machine casting, compacting by vibrator machine & curing at least for 28 days. Cement: Shah Cement, Holcim, Bashundhara, Crown, Fresh, , Lafarge. (Excluding the cost of reinforcement and its fabrication) etc. all complete as per direction of the E-I-C. | **1.73** | **m3** |  |  |
| 11 | Supplying & fabrication of **M.S high strength deformed bar** BSRM/AKS/KSRM of required size and lenth for all types of RCC work in/c straightening the rod removing ruts, cleaning, cutting, hooking, bending, binding with supply of 22 BWG G.I wire, 10 mm dia rod placing in position slab 6" c/c both way, lintel 4 nos and ring 9" c/c by cc blocks etc. all complete as per direction of the E-I-C. | **175.00** | **kg** |  |  |
| 12 | Supplying fitting & fixing **Steel door shutter** (Door size 2'-6" X 6'-6") with 18 BWG GI Plain sheet and 25mmX25mmX4mm MS Angle inner frame, 20mm X 5mm flat bar ( 4 nos cross ) stiffener hinged to 38mmX38mmX5mm M.S Angle outer frame with RCC/brick columns reinforcement, enamel paint etc. all complete as per drawing & direction of the engineer in charge. | **6.02** | **m2** |  |  |
| 13 | Supplying fitting & fixing **Ventilator grills** made with (12mm x 12 mm) square bar (2'-0"x1'-0") in/c fabricating, welding , painting with two coats of synthetic enamel paint over a coat of anticorrosive priming eyc. all complete as per plan and direction of the engineer in charge. | **1.08** | **m2** |  |  |
| 14 | **Handle for Disable child**, making fitting and fixing and setting with royl bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | **2.00** | **no** |  |  |
| 15 | **Railing for Disable child,** making fitting and fixing cutting the hole and setting with cement concrete (1:1.5) size 1.5" dia (inner dia) SS Pipe thickness 1.2 mm 6'-0" Long and setting with 3 nos Vertical SS Pipe all complete as per design and direction of the engineer in charge. | **2.00** | **no** |  |  |
| 16 | **Minimum 12mm thick Cement plaster** (1:4) to wall both inner and outer surface, finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the E/C. | **35.97** | **m2** |  |  |
| 17 | **Minimum 6 mm thick cement plaster (1:4)** in ceiling, Cornish and others RCC surface to both inner and outer surface, finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc. all complete as per direction of the E/C. (sand of minimum FM 1.2 be used)Plastering Work | **15.27** | **m2** |  |  |
| 18 | Supplying, fitting ,and fixing glazed **wall Tiles** of different size Grade -1 (Country made/Foreign made of prior approved best quality) Great wall, Akij ceramics, on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | **43.18** | **m2** |  |  |
| 19 | Supplying fitting and fixing glazed F**loor Tiles** (Homogeneous) irrespective of different size Grade - 1 (Country made/Foreign made of prior approved best quality) Great wall, Akij Ceramics on 20mm thick cement motar (1:2) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | **7.68** | **m2** |  |  |
| 20 | Supplying fitting and fixing 20mm to 25mm thick machine-made C**ement pavement tiles** having a minimum compressive strength of 27 MPa, irrespective of color &/or design, with 20 mm thick cement sand (F.M. 1.2) mortar (1:3) base and making the joints carefully in true straight line including cutting, laying and hire charge of machine and finishing with care etc. including water, electricity and other charges complete in all respect and accepted by the Engineer-in-charge. (Cement: CEM-II/A-M). In-ground floor -Pavement tiles of size 300 mm x 300 mm for Ramp.) | **6.73** | **m2** |  |  |
| 21 | **Minimum 12mm thick sand cement plaster (Dado) (1:4)** to dado and plinth wall up to 150mm below ground level with neat cement finishing in/c washing of sand finishing the edges and corner and curing of the requisite period etc. all complete as per direction of the Engineer in charge. ( sand of minimum F.M 1.2 be used) | **22.17** | **m2** |  |  |
| 22 | **Weather coat** For outside surface and inside ceiling of the whole Latrine with applying robbialac plastron Alkali Resisting wall primer sealer as priming coat with ready mixed (Berger/Asian paint) to exterior surface of wall finished plaster surface in three coats ( one sealer/prime coat by using roller Brush and two weather coat) in/c properly cleaning and sand papering etc. all complete as per direction of the E/C. | **51.50** | **m2** |  |  |
| 23 | **Painting to Door, window, grill, frames and skirting** in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scaffolding etc. All floor as per direction of the Engineer in charges. | **19.82** | **m2** |  |  |
|  | **Sanitary work** |  |  |  |  |
| 24 | **Long Pan** : Supplying, fitting and fixing Bangladesh pattern "BISF STANDARD" Long Pan RAK/ ROSA/ Stella ( Size 525mmx 295mmx 285mm, Bowl size-410mmx 225mm x 170mm or equivalent) with foot rest of vitreous China and preparing the base of pan with cement concrete (1:2:4) and wire net or rods including making holes wherever required and mending good the damages, etc. supplying minimum 10 litres capacity lowdown with master siphon and lowdown cover or equivalent complete set and fitting fixing the same in position with C.I. brackets including supplying best quality 40mm dia PVC flush pipe with brass coupling (not exceeding 1.80m in length), 12mm dia plastic connection pipe with brass coupling, 12mm dia brass stop cock, 12mm dia ball cock and pulling chain etc. all complete as per direction of the E-I-C |  |  |  |  |
| Long Pan with footrest and Lowdown. | **2.00** | **nos** |  |  |
| 25 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /STELLA/ROSA Size : 500mm x 400mm x 180mm , Bowl size - 375mm x 275mm x 136mm including fitting fixing the same in position with heavy type CI bracket 50 mm dia PVC waste water pipe with brass coupling ,12 mm dia plastic connection pipe with brass coupling,12mm dia brass stop cock 30mm dia CP basin waste with chain plug with masic pipe, including making hole in walls and floors and fitting with royal plug screw and mending good the damages etc. all complete as per direction of the E- I- C |  |  |  |  |
| **Wash Hand Basin With Stand** RAK/ STELLA/ ROSA with necessary fittings. | **2.00** | **each** |  |  |
| 26 | **Soak well construction** (2 nos) for waste by providing. **RCC ring** (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling, installation etc. All are complete as per direction of the E/C. | **16.00** | **nos** |  |  |
| 27 | **RCC Cover** of Soak well (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2X2) including curing, supply fitting and fixing required size. Etc all complete as per direction of E-I-C | **2.00** | **nos** |  |  |
| 28 | **Wooden box** for Girls latrine size (1'-0"X 2'-0" X 0'-6") Making by plastic wood 1" thickness, fitting, fixing and Painting etc. all complete as per direction of E-I-C | **1.00** | **nos** |  |  |
| 29 | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quality etc complete as per direction of the E-I-C. | **2.00** | **nos** |  |  |
| 30 | Supply plastic **Paddle bin**-02 no Best quality (RFL,Bengal Brand) etc complete as per direction of the E-I-C. | **2.00** | **no** |  |  |
| 31 | Supply plastic **Toilet brush**-04 nos ( 2 nos **round with box, and 2nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | **4.00** | **no** |  |  |
| 32 | Supply P**lastic Bucket**-02 nos capacity 20 liter best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | **2.00** | **nos** |  |  |
| 33 | Supply **Plastic Mug**-02 nos capacity 1.5 liter best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | **2.00** | **nos** |  |  |
| 34 | Supply fitting and fixing 100 mm dia best quality **uPVC pipe** wall thickness 3.4mm RFL/A1/ National polymer/ for sewerage line and waste water line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | **10.00** | **rm** |  |  |
| 35 | Supplying fitting & fixing 50mm dia **PVC Pipe** best quality (RFL/A1/ National Polimar) Ventilation pipe and waste water line for basin with all fittings and special like 50mm plain bends , tees, 50mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc. all complete as per direction of the engineer in charge. | **7.00** | **rm** |  |  |
| 36 | Supplying fitting & fixing **Soap tray** (Stainless Steel) of standard size including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineer in charge. | **4.00** | **nos** |  |  |
| 37 | Supplying fitting & fixing **Toilet paper holder (Stainless Steel)** including making holes in walls and mending good the damages etc. (150mmX150mmX126mm size) all complete as per direction of the Engineer in charge. | **2.00** | **nos** |  |  |
| 38 | Heavy type Best quality C.P. **Towel rail** (600mmX20mm) (Stainless Steel) with c.p holder Supply fitting & fixing etc all complete as per direction of the Engineer in charge. | **4.00** | **nos** |  |  |
| 39 | Supplying fitting and fixing super quality **Belgium made mirror** size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with rowel plug and screw including making hole in wall by drill machine and mending good the damages etc all complete as per direction of the Engineer in charge. | **2.00** | **nos** |  |  |
| 40 | Supplying, fitting and fixing **Glass plate Shelf** (600mmx125mm) of 5mm thick glass with fancy C.P. brackets, screws and frames fitted with rowel plug and screw including making holes in walls by drill machine and mending good the damages etc. all complete as per direction of the E-I-C. | **2.00** | **nos** |  |  |
| 41 | Supply Best quality C**otton Towel** (900mmX450mm) etc all complete as per direction of the Engineer in charge. | **2.00** | **pcs** |  |  |
| 42 | **Site cleaning**, To be Washing & removing debris in surrounding the toilets all complete under direction of engineer in charge.to be Washing & removing debris in surrounding the toilets all complete under direction of engineer in charge. | **1.00** | **nos** |  |  |
| 43 | Supplying 2 " size **Pad lock** (Kiko/HMBR) and key in duplicate as per direction of the E/C. | **2.00** | **nos** |  |  |
| 44 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | **1.00** | **nos** |  |  |
| 45 | **Massage writing** on the latrine partition wall of both side and top of the door boys and Girls Writing with synthetic enamel paint all complete as per direction of the Engineer in charge. | **1.00** | **no** |  |  |
| 46 | **GI Wire net fencing:** Providing fitting and fixing permanent fencing with 10 size GI wire 1" net fence (height 4'-0") with RCC pillar surrounding by the soak well. **with red enamel painting**. Required RCC Pillar 5 nos. Pillar size - 3" X 3" X 6'-0", 8mm dia rod 4 nos, ring 6" c/c casting proportion 1:2:4 | **11.00** | **m2** |  |  |
| 47 | **Ensure safety measures.** During construction work, ensure don’t easy entry to Children. surrounding by the plastic net at the Construction site. | **1.00** | **no** |  |  |
|  | **Water Supply Works** |  |  |  |  |
| 48 | Supplying fitting & fixing 20/25mm dia **PVC thread pipe** GAZI/A1/ NPOLY/RFL/or equivalent with all special metal fittings such as bends, elbows, Tees, get bulves, sockets, reducing sockets, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | **25.00** | **rm** |  |  |
| 49 | Supplying fitting & fixing plastic made **Overhead water tank** of 500 litres capacity Gazi/ Modina/ Sera Brand with 25mm thick plastic composed sheet with plastic cover on top with locking arrangement , providing inlet & outlet and over follow pipe with flanges & plug, jumnut, Get vulb etc and necessary fittings all complete as per direction of the engineer in charge. | **1.00** | **nos** |  |  |
| 50 | **Painting to Overhead water tank outside** in two coats and **Painting Logo SCI and Saint bd** in two side in water tank. with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scaffolding etc. All floor as per direction of the Engineer in charges. | **1.00** | **no** |  |  |
| 51 | Providing supplying and lowering **38mm dia water graded PVC pipe** having thickness 2.5-3.00mm (D class RFL/A1/NPOLY/or equivalent) etc. all complete as per direction of the engineer in charge. | **30.00** | **rm** |  |  |
| 52 | Providing **PVC strainer** 38mm dia water graded (with boring) having thickness 2.5-3.00mm (D class RFL/A1/NPOLY/equivalent) etc. all complete as per direction of the engineer in charge. | **3.00** | **rm** |  |  |
| 53 | **Boring cost** Providing 38mm dia water graded boring PVC pipe having thickness 2.5-3.00mm (D class RFL/A1/Npoly or equivalent) etc. Boring cost up to 30 meters | **1.00** | **no** |  |  |
| 54 | Supplying and Installation of electric motor **Centrifugal pump, 1 HP Pedrollo water pump or equivalent, Made in Italy**  to lift water from underground tube-well fitting & fixing Single phase 220v in/c holes walls and necessary anchor bolt, nuts and other fixers. etc. all complete as per direction of the engineering charge. | **1.00** | **set** |  |  |
| 55 | Providing supplying fitting and fixing **Motor cover box**. Making (box size 1'-9" X 1'-0" X 1'-0"/as per need) with 20mm thick Plastic wood all complete as per direction of the engineering charge. | **1.00** | **nos** |  |  |
| 56 | Motor connection with boring pipe Supplying **Column pipe** fitting & fixing 20mm dia PVC thread pipe Npoly/RFL/A1equivalent with check vulb and all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing sockets Tees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | **12.00** | **rm** |  |  |
| 57 | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | **4.00** | **nos** |  |  |
| 58 | Supplying fitting & fixing best quality & heavy type 12mm dia **Moving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | **2.00** | **nos** |  |  |
| 59 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | **4.00** | **nos** |  |  |
| 60 | Supply fitting and fixing **Electric line** from school to toilet switch board. PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | **30.00** | **rm** |  |  |
| 61 | **Concealed Conduit wiring**: Concealed Conduit wiring for the following Points Looping at the Switch board with earth terminal including Circuit wiring with 1c-2x1.5 Sq.mm PVC insulated stranded cable (BYA) & 1.5 Sq.mm (Red & Black) through PVC conduit (BRB/Aziz or equivalent) of 20 mm inner dia wall thickness 1.5 mm,& circular box with fixing materials & all other accessories as required including mending the damages: Manufacturer of cable BRB/ Paradise /Poly cable/Super sign/BBS or equivalent according to the specification & direction of the Engineer- in-charge. |  |  |  |  |
| Light point /Motor point | **5.00** | **point** |  |  |
| 62 | **Gang switch** & socket: Supplying, assembling, fitting, fixing & installation (with effective connection) on prepared board 250 volt 5 amp concealed type switch/socket  (Superstar/MEP or equivalent brand) 75mm depth with other accessories as per drawing, specification & direction of the Engineer-in-charge. |  |  |  |  |
| 02- gang switch | **2.00** | **no** |  |  |
| 01- gang power switch 15amp for motor | **1.00** | **no** |  |  |
| 01- gang power socket 15amp for motor | **1.00** | **no** |  |  |
| 63 | Supplying, assembling, fitting, fixing, Installation of the electric Lamp/Bulb for room LED Bulb 9 Watt MEP, Superstar | **4.00** | **no** |  |  |
| 64 | **Gardening:** providing and plantation of Flower gardening at surrounding of toilet, 20 nos tree saplings. Ensure fencing. don’t easy entry to Children and cattle. surrounding by the plastic net at the garden outside.all complete as per direction of the engineer in charge. | **20.00** | **no** |  |  |
| **One set Toilet Construction amount Total Tk.** | | | | |  |
| **Total 10 no’s Toilet Construction work Amount =** | | | | |  |
|  |  |  |  |  |  |



Diagram

Description automatically generated

**Summary of LOT - 2,**

**Toilet Repair SHN**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL No** | **Description Item of Works** | **Total Amount (TK)** | **Remarks** |
| 1 |  |  |  |
|  | **Grand Total TK =** |  |  |
| **In Word:** | | | |

**Area List of Toilet Repair**

**1.** Sahebpur Girls Dhakil Madrasha, Garuria, Bakergonj, Barishal

2. Sonabaru begum girls junior high school, Neamoti, Bakergonj, Barishal

3. Char Gazalia salahea Alim Madrasha, Nalua, Bakergonj, Barishal

4. Dakkhin Kazlakathi junior high school, Darial, Bakergonj, Barishal

5. Char Laxmipur secondary school, Muladi, Barishal

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | |
| 1. Name of school : Sahebpur Girls Dhakil Madrasha, Garuria, Bakergonj, Barishal | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | Taking off defective cement plaster from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | 2 | 5 | sqm |  |  |
| 2 | Minimum 12mm thick cement plaster (1:4) to wall both inner and outer surface, finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 2 | 5 | sqm |  |  |
| 3 | Cleaning the soak well or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | 2 | 4 | no |  |  |
| 4 | Steel Door Repair, The broken part at the bottom of the door (6 to 12 inch) should be cut off and attached with a new sheet, 18 gaze GI sheet and add with the required angle, flatbar by welding. all completed as per direction of the Engineering in charge. | 2 | 4 | no |  |  |
| 5 | Providing fitting and fixing RCC ring (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling, instulation etc. All are complete as per direction of the E/C. | 2 | 12 | no |  |  |
| 6 | Providing fitting and fixing RCC Cover of Soak well (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing requird size. Etc all completed as per direction of the Engineering in charge. | 2 | 4 | no |  |  |
| 7 | Inspecttion pit repair Providing fitting and fixing RCC Slab for Inspection pit and required brick wall if any repair etc. all completed as per direction of the Engineering in charge. | 2 | 2 | no |  |  |
| 8 | Steel Grill Door Repair, The hinge should be attached by welding and if any necessary things it should be attached and smooth functioning. all completed as per direction of the Engineering in charge. | 2 | 2 | no |  |  |
| 9 | Scrapping out existing/old painting polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. Out side - 75 sqm, In side - 50 sqm | 2 | 125 | sqm |  |  |
| 10 | **Weather coat** On exterior surface applying as per manufacturer instruction specific coat of weather coat of approved quality and colour delivered from authorized local agent of the manufacturer in a sealed container. (Berger/Asian paint/Elite paint) Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/ roller in/c cleaning washing rubbing as necessary and sand papering the surface and necessary scaffolding etc. all complete for all materials as per direction of the engineering in charge. | 2 | 80 | sqm |  |  |
| 11 | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 2 | 28 | sqm |  |  |
| 12 | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and celling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions, and necessary scaffolding, etc all complete for all cost of all materials. all complete as per direction of the engineering in charge. | 2 | 50 | sqm |  |  |
| 13 | Supply fitting and fixing 100mm dia best quality uPVC pipe wall thickness 3.4mm RFL/National polymer/A1/equivalent for where necessary sewarage line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 2 | 10 | rm |  |  |
| 14 | Supplying fitting & fixing 50mm dia PVC best quality (RFL/National Polimar/A1) Ventilation pipe and with all fittings like 50mm dia plain bends , tees, cowls etc.in/c gasket with cement joints and mending good the damages etc. all complete as per direction of the engineer in charge. | 1 | 3 | rm |  |  |
| 15 | Supply plastic Badna-04 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. | 2 | 4 | nos |  |  |
| 16 | Providing, fitting and fixing Name Plate of required size (12"X10") including tiles and writing by ambush print and all complete as per direction of the Engineer in charge. | 2 | 2 | no |  |  |
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| **2. Name of school :** **Sonabaru begum girls junior high school, Neamoti, Bakergonj** | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sl # | | | Description | | | | # | | | Total Quantity | | | | Unit | | | | Unit Rate | | | | | | Amount in Taka | | | |
| 1 | | | Taking off defective cement plaster from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | | | | 1 | | | 6 | | | | sqm | | | |  | | | | | |  | | | |
| 2 | | | Minimum 12mm thick cement plaster (1:4) to wall both inner and outer surface,finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | | | | 1 | | | 6 | | | | sqm | | | |  | | | | | |  | | | |
| 3 | | | Cleaning the soak well or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | | | | 1 | | | 2 | | | | no | | | |  | | | | | |  | | | |
| 4 | | | Supplying fitting & fixing steel door shutter (Door size 2'-6" X 6'-0") with 20 BWG m.s Plain sheet and 25mmX25mmX4mm MS Angle inner frame, 20mm X 5mm flat bar ( 4 nos cross ) stiffener hinged to 38mmX38mmX5mm M.S Angle outer frame with RCC/brick columns reinforcement, enamel paint etc. all complete as per drawing & direction of the engineer in charge. | | | | 1 | | | 2 | | | | no | | | |  | | | | | |  | | | |
| 5 | | | Providing fitting and fixing RCC Cover of Soak well (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing requird size. Etc all completed as per direction of the Engineering in charge. | | | | 1 | | | 2 | | | | no | | | |  | | | | | |  | | | |
| 6 | | | Scrapping out existing/old painting polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. Out side - 25 sqm, In side - 24 sqm | | | | 1 | | | 49 | | | | sqm | | | |  | | | | | |  | | | |
| 7 | | | **Weather coat** On exterior surface applying as per manufacturer instruction specific coat of weather coat of approved quality and colour delivered from authorized local agent of the manufacturer in a sealed container. (Berger/Asian paint/Elite paint) Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/ roller in/c cleaning washing rubbing as necessary and sand papering the surface and necessary scaffolding etc. all complete for all materials as per direction of the engineering in charge. | | | | 2 | | | 25 | | | | sqm | | | |  | | | | | |  | | | |
| 8 | | | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | | | | 1 | | | 9 | | | | sqm | | | |  | | | | | |  | | | |
| 9 | | | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and celling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions, and necessary scaffolding, etc all complete for all cost of all materials. all complete as per direction of the engineering in charge. | | | | 1 | | | 24 | | | | sqm | | | |  | | | | | |  | | | |
| 10 | | | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/A1) Ventilation pipe and waste water line for basin with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | | | | 1 | | | 3 | | | | rm | | | |  | | | | | |  | | | |
| 11 | | | Supply plastic Badna-02 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. | | | | 2 | | | 2 | | | | nos | | | |  | | | | | |  | | | |
| 12 | | | Providing, fitting and fixing Name Plate of required size (12"X12") including ceramic tiles and writing by ambush print and all complete as per direction of the Engineer in charge. | | | | 1 | | | 1 | | | | no | | | |  | | | | | |  | | | |
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| **3. Name of school : Char Gazalia salahea Alim Madrasha, Nalua, Bakergonj, Barishal** | | | | | | | | | | | | | | | | | | |
| Sl # | | Description | | | | # | | | Total Quantity | | | | Unit | | | | Unit Rate | | | | | Amount in Taka | | | |
| 1 | | Taking off defective cement plaster from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | | | | 2 | | | 60 | | | | sqm | | | |  | | | | |  | | | |
| 2 | | Minimum 12mm thick cement plaster (1:4) to wall both inner and outer surface,finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | | | | 2 | | | 60 | | | | sqm | | | |  | | | | |  | | | |
| 3 | | **Steel Door Repair,** The rust on the door should be cleaned, The door should be easily opened and smooth functioning. if any required item such as hinge, new sheet, angle and flatbar by welding. all completed as per direction of the Engineering in charge. | | | | 2 | | | 4 | | | | no | | | |  | | | | |  | | | |
| 4 | | **Soak well construction:** Providing fitting and fixing RCC ring (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling and installation etc. (2 nos soak well Ring 5+5=10) All are complete as per direction of the EnginEngineering in charge. | | | | 2 | | | 2 | | | | no | | | |  | | | | |  | | | |
| 5 | | Providing fitting and fixing RCC Cover slab of Soak well (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing requird size. Etc all completed as per direction of the Engineering in charge. | | | | 2 | | | 2 | | | | no | | | |  | | | | |  | | | |
| 6 | | Cleaning the soak well or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | | | | 1 | | | 2 | | | | no | | | |  | | | | |  | | | |
| 7 | | Taking off the existing pan wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | | | | 1 | | | 2.00 | | | | no | | | |  | | | | |  | | | |
| 8 | | Supplying fitting & fixing Bangladesh pattern long pan. RAK/ Stella/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous china preparing the base of pan with cement concrete (1:2:4) all complete as per direction of the engineer in charge. | | | | 1 | | | 2 | | | | no | | | |  | | | | |  | | | |
| 9 | | Scrapping out existing/old painting to wall, Door and window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | | | | 2 | | | 70 | | | | sqm | | | |  | | | | |  | | | |
| 10 | | **Weather coat** On exterior surface applying as per manufacturer instruction specific coat of weather coat of approved quality and colour delivered from authorized local agent of the manufacturer in a sealed container. (Berger/Asian paint/Elite paint) Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/ roller in/c cleaning washing rubbing as necessary and sand papering the surface and necessary scaffolding etc. all complete for all materials as per direction of the engineering in charge. | | | | 2 | | | 80 | | | | sqm | | | |  | | | | |  | | | |
| 11 | | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint/Elite paint/Rainbow paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | | | | 2 | | | 28 | | | | sqm | | | |  | | | | |  | | | |
| 12 | | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and celling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions, and necessary scaffolding, etc all complete for all cost of all materials. all complete as per direction of the engineering in charge. | | | | 2 | | | 50 | | | | sqm | | | |  | | | | |  | | | |
| 13 | | Supply fitting and fixing 100mm dia best quality uPVC pipe wall thickness 3.4mm RFL/National polymer/A1/ Gazi/ equivalent where necessary sewarage line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | | | | 2 | | | 4 | | | | rm | | | |  | | | | |  | | | |
| 14 | | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/A1/Gazi) Ventilation pipe with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | | | | 2 | | | 6 | | | | rm | | | |  | | | | |  | | | |
| 15 | | Supply plastic Badna-04 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. | | | | 2 | | | 4 | | | | nos | | | |  | | | | |  | | | |
| 16 | | Providing, fitting and fixing Name Plate of required size (12"X12") including ceramic tiles and writing by ambush print and all complete as per direction of the Engineer in charge. | | | | 2 | | | 2 | | | | no | | | |  | | | | |  | | | |
|  | |  | | | |  | | |  | | | |  | | | | **Total** | | | | |  | | | |
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| **4. Name of school : Dakkhin Kazlakathi junior high school, Darial, Bakergonj, Barishal** | | | | | | | | | | | | | | | | | | | |
| Sl # | | Description | | | # | | Total Quantity | | | | | Unit | | | Unit Rate | | | | | | Amount in Taka | | | |
| 1 | | Taking off defective cement plaster from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | | | 1 | | 4 | | | | | sqm | | |  | | | | | |  | | | |
| 2 | | Minimum 12mm thick cement plaster (1:4) to wall both inner and outer surface,finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | | | 1 | | 4 | | | | | sqm | | |  | | | | | |  | | | |
| 3 | | Supplying fitting & fixing steel door shutter (Door size 2'-6" X 5'-9") with 20 BWG GI Plain sheet and 25mmX25mmX4mm MS Angle inner frame, 20mm X 4mm flat bar ( 5 nos cross ) stiffener hinged to 38mmX38mmX5mm M.S Angle outer frame with RCC/brick columns reinforcement, enamel paint etc. all complete as per drawing & direction of the engineer in charge. | | | 1 | | 1 | | | | | no | | |  | | | | | |  | | | |
| 4 | | Taking off the existing pan wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | | | 1 | | 1 | | | | | no | | |  | | | | | |  | | | |
| 5 | | Supplying fitting & fixing Bangladesh pattern long pan. RAK/ Stella/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous china preparing the base of pan with cement concrete (1:2:4) All complete as per direction of the Engineer in charge. | | | 1 | | 1 | | | | | no | | |  | | | | | |  | | | |
| 6 | | **Sand filling** for floor raising in inside plinth with sand (minimum FM 0.50) in 150mm layers in/c levelling, watering and consolidating each layer up to finished level. ( 3'-0"X4'-6"X0'-9") etc. all complete as per direction of the E-I-C. | | | 1 | | 0.28 | | | | | cum | | |  | | | | | |  | | | |
| 7 | | **Single layer brick flat soling** with 1st class or picked jhama bricks, true to level, camber/super elevation and grade including carrying bricks, filling the interstices tightly with sand of minimum FM 0.80 etc ( 3'-0"X4'-6").all complete as per direction of E-I-C | | | 1 | | 1.3 | | | | | sqm | | |  | | | | | |  | | | |
| 8 | | **Mass concrete** work in floor with Portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm down graded , casting, laying ,compacting and curing for the requisite period breaking bricks into chips etc, ( 3'-0"X4'-6"X0'-3")=3.37cft. all complete as per direction of the E/C. (suggested mix proportion ( 1:3:6) | | |  | | 0.1 | | | | | cum | | |  | | | | | |  | | | |
| 9 | | **Minimum 6mm thick sand cement plaster (floor neat cement) (1:4)** to floor with neat cement finishing in/c washing of sand finishing the edges and corner and curing of the requstite period etc. all complete as per direction of the Engineer in charge. | | | 1 | | 1.25 | | | | | sqm | | |  | | | | | |  | | | |
| 10 | | Scrapping out existing/old painting polishing or varnishing to wall, door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sandpaper and all other materials and labour etc. all complete as per direction of the engineering in charge. | | | 1 | | 19 | | | | | sqm | | |  | | | | | |  | | | |
| 11 | | On exterior surface applying as per manufacturer instruction specific coat of weather coat of approved quality and colour delivered from authorized local agent of the manufacturer in asealed container. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/ roller in/c cleaning washing rubbing as necessary and sand papering the surface and necessary scaffolding etc. all complete for all materials as per direction of the engineering in charge. | | | 1 | | 9 | | | | | sqm | | |  | | | | | |  | | | |
| 12 | | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | | | 1 | | 2.7 | | | | | sqm | | |  | | | | | |  | | | |
| 13 | | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and celling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions, and necessary scaffolding, etc all complete for all cost of all materials. all complete as per direction of the engineering in charge. | | | 1 | | 9 | | | | | sqm | | |  | | | | | |  | | | |
| 14 | | Supply fitting and fixing 100mm dia best quality uPVC pipe wall thickness 3.4mm RFL/National polymer/A1/Gazi/equivalent for where necessary sewarage line with necessary uPVC fittings (Long trap, socket,bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | | | 1 | | 3 | | | | | rm | | |  | | | | | |  | | | |
| 15 | | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/A1/Gazi) Ventilation pipe with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | | | 1 | | 3 | | | | | rm | | |  | | | | | |  | | | |
| 16 | | Supply plastic Badna-01 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. | | | 1 | | 1 | | | | | nos | | |  | | | | | |  | | | |
| 17 | | Supply plastic Bucket-01 nos capasity 20 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | | | 1 | | 1 | | | | | nos | | |  | | | | | |  | | | |
| 18 | | Supply plastic Mug-01 nos capasity 1.5 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | | | 1 | | 1 | | | | | nos | | |  | | | | | |  | | | |
| 19 | | Providing, fitting and fixing Name Plate of required size (12"X12") including ceramic tiles and writing by ambush print and all complete as per direction of the Engineer in charge. | | | 1 | | 1 | | | | | no | | |  | | | | | |  | | | |
|  | |  | | |  | |  | | | | |  | | | **Total** | | | | | |  | | | |

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| **5. Name of school :** **Char Laxmipur secondary school, Muladi, Barishal** | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | Taking off defective cement plaster from walls, ceiling, beams floors or wherever required inside and outside in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | 1 | 20 | sqm |  |  |
| 2 | Minimum 12mm thick cement plaster (1:4) to wall both inner and outer surface, finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 1 | 20 | sqm |  |  |
| 3 | Cleaning the soak well or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | 1 | 2 | no |  |  |
| 4 | Steel Door Repair, the door will be easy moving. The broken part at the bottom of the door should be cut off and attached with a new sheet, 20 gaze GI sheet and attached with the required angle and flatbar by welding. all completed as per direction of the Engineering in charge. | 1 | 3 | no |  |  |
| 5 | Inspection pit repair required plaster if any repair etc. all completed as per direction of the Engineering in charge. | 1 | 1 | no |  |  |
| 6 | Scrapping out existing/old painting polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 1 | 22 | sqm |  |  |
| 7 | On exterior surface applying as per manufacturer instruction specific coat of weather coat of approved quality and colour delivered from authorized local agent of the manufacturer in a sealed container. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/ roller in/c cleaning washing rubbing as necessary and sand papering the surface and necessary scaffolding etc. all complete for all materials as per direction of the engineering in charge. | 1 | 17 | sqm |  |  |
| 8 | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scaffolding etc. All floor as per direction of the Engineer in charges. | 1 | 8 | sqm |  |  |
| 9 | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and ceiling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions, and necessary scaffolding, etc all complete for all cost of all materials. all complete as per direction of the engineering in charge. | 1 | 25 | sqm |  |  |
| 10 | Taking off the existing pan wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | 1 | 2.00 | no |  |  |
| 11 | Supplying fitting & fixing Bangladesh pattern long pan. RAK/ STELLA/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous china preparing the base of pan with cement concrete (1:2:4) . all complete as per direction of the engineer in charge. | 1 | 2 | no |  |  |
| 12 | Supply fitting and fixing 100mm dia best quality uPVC pipe wall thickness 3.4mm RFL/National polymer/Gazi/A1/equivalent for where necessary sewerage line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 1 | 5 | rm |  |  |
| 13 | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/Gazi) Ventilation pipe 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with clamp or cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | 1 | 3 | rm |  |  |
| 14 | Basin repair, functioning the basin and piller cock if necessary, things like, connection pipe, masic pipe, and tightening the piller cock. | 1 | 1 | no |  |  |
| 15 | Supply plastic Badna-02 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. | 1 | 2 | nos |  |  |
| 16 | Providing, fitting and fixing Name Plate of required size (12"X10") including ceramic tiles and writing by ambush print and all complete as per direction of the Engineer in charge. | 1 | 1 | no |  |  |
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**Summary of LOT - 3, Community Clinic Toilet Repair**

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| --- | --- | --- | --- |
| **SL No** | **Description Item of Works** | **Total Amount (TK)** | **Remarks** |
| 1 |  |  |  |
|  | **Grand Total TK =** |  |  |
| **In Word:** | | | |

**List of Toilet Repair**

1. Hosnabad Community Clinic, Gasua, Muladi

2. Talukderbari Community Clinic, Gasua, Muladi

3. Banimordan Community Clinic, Nazirpur, Muladi

4. Miabari Community Clinic, Darial, Bakergonj.

5. Baligram Community Clinic, Garuria, Bakergonj.

6. Bororoghunathpur Community Clinic, Padrishibpur, Bakergonj.

7. Parshibpur Community Clinic, Padrishibpur, Bakergonj.

8. Shyampur Community Clinic Rangsree, Bakergonj.

9. Dingarhat community Clinic Garuria, Bakergonj.

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| **1. Name of Community Clinic : Hosnabad Community Clinic, Gasua, Muladi.** | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | **Taking off defective cement plaster** from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | 1 | 21.00 | sqm |  |  |
| 2 | Minimum 12mm thick **Cement plaster** (1:4) to wall both inner and outer surface,finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 1 | 2.25 | sqm |  |  |
| 3 | **Cleaning the soak well** or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 4 | **Soak well construction** for waste by Providing fitting and fixing RCC ring 8 nos (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling, installation etc. All are complete as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 5 | Providing fitting and fixing **RCC slab Cover of Soak well** (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing requird size. Etc all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 6 | **Inspection pit repair** Providing fitting and fixing RCC Slab for Inspection pit and required brick wall if any repair etc. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 7 | **Scrapping out existing/old painting** polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 1 | 11.80 | sqm |  |  |
| 8 | Supplying , fitting ,and fixing glazed **Wall Tiles** of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | 1 | 15.56 | sqm |  |  |
| 9 | Supplying , fitting ,and fixing glazed **Floor Tiles (Homogenious)** irrespective of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the Engineering in charge. | 1 | 3.54 | sqm |  |  |
| 10 | Painting to Door, window, grill, frames and skirting in two coats with **Synthetic enamel paint** of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | 3.37 | sqm |  |  |
| 11 | **Distempering** with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container ,to wall and celling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc. all complete for all cost of all materials as per direction of the engineering in charge. | 1 | 11.86 | sqm |  |  |
| 12 | Supply fitting and fixing **100mm dia best quality uPVC pipe** wall thickness 3.4mm RFL/National polymer/A1/equivalent for where necessary sewarage line and waste water line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 1 | 5.00 | rm |  |  |
| 13 | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/Gazi/A1) **Ventilation pipe** and waste water line for basin with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | 1 | 6.00 | rm |  |  |
| 14 | **Taking off the existing pan** wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 15 | Supplying fitting & fixing Bangladesh pattern **Long pan**. RAK/ Stella/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous china preparing the base of pan with cement concrete (1:2:4) and sypplying minimum 10 liters capisity PVC good quality lowdown with master siphon and lowdown cover or complete set and fitting fixing the same in position including supply best quality 40mm dia pvc flush pipe. 12mm dia plastic connection pipe with brass coupling . all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 16 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ ROSA Size : 500mm x 400mm including fitting fixing the same in position with heavy type royal bolt. 38 mm dia PVC waste water pipe, 12 mm dia plastic connection pipe with brass coupling, 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per direction of the engineer in charge. | 1 | 2.00 | no |  |  |
| 17 | Supplying fitting & fixing stailess steel **Soap tray** including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineere in charge. | 1 | 3.00 | no |  |  |
| 18 | Supplying fitting & fixing stainless steel **Toilet paper holder** including making holes in walls and mending good the damages etc. all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 19 | Supplying fitting & fixing Heavy type Best quality **Towel rail** (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 20 | Supplying fitting and fixing super quality **Belgium made mirror** size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with royal plug and screw including making hole etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 21 | Supplying fitting & fixing 5" greetings/net Stainless steel including making holes in floor and mending good the damages etc. (125mm size) all complete as per direction of the Engineer in charge. | 2 | 2.00 | no |  |  |
| 22 | Supplying, fitting and fixing **Glass plate Shelf** (600mmx125mm) of 5mm thick glass with fancy C.P. brackets, screws and frames fitted with rowel plug and screw including making holes in walls by drill machine and mending good the damages etc. all complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 23 | Supplying fitting & fixing 20/25mm dia **PVC thread pipe** GAZI/RFL /A1/ equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing socketsTees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | 1 | 30.00 | rm |  |  |
| 24 | Supplying fitting & fixing plastic made **Overhead water tank** of 500 litres capacity Gazi/Modina/RFL Brand with 25mm thick plastic composed sheet with plastic cover on top with locking arrangement , providing inlet & outlet pipe with flangs & plug, jumnut, Get etc and nessasary fittings all compleat as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 25 | Supplying and Instalallation of electric motor **Centrifugal pump, 1 HP Pedrollo water pump or eqeivalent, (Made in Italy)**  to lift water from underground tubewell fitting & fixing Single phase 220v in/c holes walls and necessary anchor bolt, nuts and other fixers. etc. all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 26 | Motor Connection with tube-well, Supplying fitting & fixing Column pipe 30 feet with check vaulb and necessary fittings etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 27 | Providing supplying fitting and fixing **Motor cover box**. Making (box size 1'-9" X 1'-0" X 1'-0"/as per need) with 20mm thick Plastic wood all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 28 | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | nos |  |  |
| 29 | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | 1 | 2.00 | nos |  |  |
| 30 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | 1 | 3.00 | nos |  |  |
| 31 | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royl bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 32 | Supply Best quality **Cotton Towel**  (900mmX450mm) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 33 | Supply fitting and fixing **Electric line** for electric motor switch board. With PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | 1 | 1.00 | set |  |  |
| 34 | **Mass concrete** work in ground floor with portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm down graded. ,i/n shuttering, mixing , casting, laying etc, all complete as per direction of the E/C. (suggested mix proportion ( 1:3:6) (4' X 3' X 0'-3") | 1 | 0.09 | cum |  |  |
| 35 | **Painting to Overhead water tank** outside in two coats and Painting Logo SCI and Saint bd in two side in water tank. with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | 1.00 | no |  |  |
| 36 | Toilet door and Boundary wall gate repair with good maintanence. With necessary things like hinge, welding, casting if any necessary it should be well functioning. | 1 | 2.00 | no |  |  |
| 37 | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 38 | Supply plastic **Toilet brush**-02 nos ( 1 nos **round with box, and 1nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | 2.00 | no |  |  |
| 39 | Supply P**lastic Bucket**-01 nos capasity 20 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 40 | Supply **Plastic Mug**-01 nos capasity 1.5 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 41 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
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| 2. Name of Community Clinic : Goloybanga ( Talukderbari ) Community Clinic, Gasua, Muladi. | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | **Taking off defective cement plaster** from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | 1 | 14.57 | sqm |  |  |
| 2 | Minimum 12mm thick **Cement plaster** (1:4) to wall both inner and outer surface,finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 1 | 1.00 | sqm |  |  |
| 3 | **Cleaning the soak well** or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | 1 | 2.00 | no |  |  |
| 4 | Providing fitting and fixing **RCC ring** (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling, instulation etc. All are complete as per direction of the Engineering in charge. | 2 | 2.00 | no |  |  |
| 5 | Providing fitting and fixing **RCC slab Cover of Soak well** (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing requird size. Etc all completed as per direction of the Engineering in charge. | 2 | 2.00 | no |  |  |
| 6 | **Inspection pit repair** Providing fitting and fixing RCC Slab for Inspection pit and required brick wall if any repair etc. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 7 | **Scrapping out existing/old painting** polishing or varnishing to wall, door, window frames & shutter inside and celing properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 1 | 5.10 | sqm |  |  |
| 8 | Supplying , fitting ,and fixing glazed **Wall Tiles** of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | 1 | 10.39 | sqm |  |  |
| 9 | Supplying , fitting ,and fixing glazed **Floor Tiles (Homogenious)** irrespective of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the Engineering in charge. | 1 | 2.04 | sqm |  |  |
| 10 | Painting to Door, window, grill, frames and skirting in two coats with **Synthetic enamel paint** of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | 3.37 | sqm |  |  |
| 11 | **Distempering** with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and celling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc. all complete for all cost of all materials as per direction of the engineering in charge. | 1 | 1.85 | sqm |  |  |
| 12 | Supply fitting and fixing **100mm dia best quality uPVC pipe** wall thickness 3.4mm RFL/National polymer/A1/equivalent for where necessary sewarage line and waste water line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 1 | 6.00 | rm |  |  |
| 13 | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/Gazi/A1) **Ventilation pipe** and waste water line for basin with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | 1 | 3.00 | rm |  |  |
| 14 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ ROSA Size : 500mm x 400mm including fitting fixing the same in position with heavy type royal bolt. 38 mm dia PVC waste water pipe, 12 mm dia plastic connection pipe with brass coupling, 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 15 | Supplying fitting & fixing stailess steel **Soap tray** including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineere in charge. | 1 | 3.00 | no |  |  |
| 16 | Supplying fitting & fixing stainless steel **Toilet paper holder** including making holes in walls and mending good the damages etc. all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 17 | Supplying fitting & fixing Heavy type Best quality C.P. **Towel rail** (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 18 | Supplying fitting and fixing super quality **Belgium made mirror** size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with royal plug and screw including making hole etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 19 | Supplying fitting & fixing 5" greetings/net Stainless steel including making holes in floor and mending good the damages etc. (125mm size) all complete as per direction of the Engineer in charge. | 2 | 2.00 | no |  |  |
| 20 | Supplying fitting & fixing 20/25mm dia **PVC thread pipe** GAZI/RFL /A1/ equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing socketsTees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | 1 | 8.00 | rm |  |  |
| 21 | Supplying and Instalallation of electric motor **Centrifugal pump, 1 HP Pedrollo water pump or eqeivalent, (Made in Italy)**  to lift water from underground tubewell fitting & fixing Single phase 220v in/c holes walls and necessary anchor bolt, nuts and other fixers. etc. all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 22 | Providing supplying fitting and fixing **Motor cover box**. Making (box size 1'-9" X 1'-0" X 1'-0"/as per need) with 20mm thick Plastic wood all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 23 | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | 1 | 3.00 | nos |  |  |
| 24 | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | 1 | 2.00 | nos |  |  |
| 25 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | nos |  |  |
| 26 | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royl bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 27 | Supply Best quality **Cotton Towel**  (900mmX450mm) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 28 | Supply fitting and fixing **Electric line** for electric motor switch board. With PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | 1 | 1.00 | set |  |  |
| 29 | **Mass concrete** work in ground floor with portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm down graded. ,i/n shuttering, mixing , casting, laying ,compacting and curing for the requisite period. breaking bricks into chips etc, all complete as per direction of the E/C. (suggested mix proportion ( 1:3:6) | 1 | 0.09 | cum |  |  |
| 30 | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. |  | 1.00 | no |  |  |
| 31 | Supply plastic **Toilet brush**-02 nos ( 1 nos **round with box, and 1nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **2.00** | no |  |  |
| 32 | Supply P**lastic Bucket**-01 nos capasity 20 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 33 | Supply **Plastic Mug**-01 nos capasity 1.5 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 34 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
|  |  |  |  | **Total** | |  |

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| 3. Name of Community Clinic : Banimordan Community Clinic, Nazirpur, Muladi | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | **Scrapping out existing/old painting** polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 1 | 11.92 | sqm |  |  |
| 2 | **Painting to Door, window, grill,** frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | 3.60 | sqm |  |  |
| 3 | **Distempering** with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container ,to wall and celling in one coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc.curing for the requesting period etc. all complete for all cost of all materials as per direction of the engineering in charge. | 1 | 11.92 | sqm |  |  |
| 4 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ROSA Size : 500mm x 400mm including fitting fixing the same in position fitting with heavy type royal bolt, 38 mm dia PVC waste water pipe with brass coupling, 12 mm dia plastic connection pipe with brass coupling, 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per dorection of the E- I- C | 1 | 1.00 | no |  |  |
| 5 | Supplying fitting & fixing stainless steel **soap tray** including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineere in charge. | 1 | 2.00 | no |  |  |
| 6 | Supplying fitting & fixing **toilet paper holder** (Stainless steel) including making holes in walls and mending good the damages etc. (150mmX150mmX126mm size) all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 7 | Supplying fitting & fixing Heavy type Best quality **Towel rail** (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 8 | Supplying fitting & fixing 20mm dia PVC **thread pipe** RFL /A1/Npoly equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing socketsTees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | 1 | 8.00 | rm |  |  |
| 9 | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | nos |  |  |
| 10 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | nos |  |  |
| 11 | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royl bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 12 | Supply Best quality **Cotton Towel**  (900mmX450mm) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 13 | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. |  | 1.00 | no |  |  |
| 14 | Supply plastic **Toilet brush**-02 nos ( 1 nos **round with box, and 1nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **2.00** | no |  |  |
| 15 | Supply P**lastic Bucket**-01 nos capasity 20 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 16 | Supply **Plastic Mug**-01 nos capasity 1.5 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 17 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
|  |  |  |  |  | Total |  |

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| 4. Name of Community Clinic : Miabari Community Clinic. Darial, Bakergonj. | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | Taking off defective cement plaster from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | 2 | 21.56 | sqm |  |  |
| 2 | Minimum 12mm thick cement plaster (1:4) to wall both inner and outer surface,finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 2 | 2.25 | sqm |  |  |
| 3 | Cleaning the soak well or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | 2 | 2.00 | no |  |  |
| 4 | Soak well construction by Ring for waste by Providing fitting and fixing RCC ring 5+5= 10 nos (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling, instulation etc. All are complete as per direction of the Engineering in charge. | 2 | 2.00 | no |  |  |
| 5 | Providing fitting and fixing RCC slab Cover of Soak well (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing requird size. Etc all completed as per direction of the Engineering in charge. | 2 | 2.00 | no |  |  |
| 6 | Inspection pit repair Providing fitting and fixing RCC Slab for Inspection pit and required brick wall if any repair etc. all completed as per direction of the Engineering in charge. | 2 | 2.00 | no |  |  |
| 7 | Scrapping out existing/old painting polishing or varnishing to wall, door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 2 | 11.75 | sqm |  |  |
| 8 | Supplying, fitting, and fixing glazed wall Tiles of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | 2 | 16.75 | sqm |  |  |
| 9 | Supplying, fitting, and fixing glazed floor Tiles (Homogenious) irrespective of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:2) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the Engineering in charge. | 2 | 2.60 | sqm |  |  |
| 10 | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 2 | 6.75 | sqm |  |  |
| 11 | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and ceiling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc. all complete for all cost of all materials as per direction of the engineering in charge. | 2 | 11.75 | sqm |  |  |
| 12 | Supply fitting and fixing 100mm dia best quality uPVC pipe wall thickness 3.4mm RFL/National polymer/A1/ equivalent for where necessary sewerage line and wastewater line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 2 | 6.00 | rm |  |  |
| 13 | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/Gazi/A1) Ventilation pipe and waste water line for basin with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | 2 | 6.00 | rm |  |  |
| 14 | Taking off the existing pan wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | 2 | 2.00 | no |  |  |
| 15 | Supplying fitting & fixing Bangladesh pattern **long pan.** RAK/ Stella/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous China preparing the base of pan with cement concrete (1:2:4) and supplying minimum 10 litres capacity PVC good quality lowdown with master siphon and lowdown cover or complete set and fitting fixing the same in position including supply best quality 40mm dia pvc flush pipe with brass coupling.12mm dia plastic connection pipe with brass coupling . all complete as per direction of the engineer in charge. | 2 | 2.00 | no |  |  |
| 16 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ ROSA Size : 500mm x 400mm including fitting fixing the same in position with heavy type royal bolt 38 mm dia PVC waste water pipe with brass coupling, 12 mm dia plastic connection pipe with brass coupling, 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per direction of the engineer in charge. | 1 | 2.00 | no |  |  |
| 17 | Supplying fitting & fixing stainless steel **soap tray** including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineer in charge. | 2 | 4.00 | no |  |  |
| 18 | Supplying fitting & fixing **toilet paper holder** (Stainless steel) including making holes in walls and mending good the damages etc. (150mmX150mmX126mm size) all complete as per direction of the Engineer in charge. | 2 | 2.00 | no |  |  |
| 19 | Supplying fitting & fixing Heavy type Best quality **Towel rail** (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | 2 | 3.00 | no |  |  |
| 20 | Supplying fitting and fixing super quality **Belgium made mirror** size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with royal plug and screw including making hole in wall by drill machine and mending good the damages etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 21 | Supplying, fitting and fixing **Glass plate Shelf** (600mmx125mm) of 5mm thick glass with fancy C.P. brackets, screws and frames fitted with rowel plug and screw including making holes in walls by drill machine and mending good the damages etc. all complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 22 | Supplying fitting & fixing 5" greetings/net Stainless steel including making holes in floor and mending good the damages etc. (125mm size) all complete as per direction of the Engineer in charge. | 2 | 2.00 | no |  |  |
| 23 | Supplying fitting & fixing 20/25mm dia PVC thread pipe A1/GAZI/RFL / equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing socketsTees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | 2 | 50.00 | rm |  |  |
| 24 | Supplying fitting & fixing plastic made overhead water tank of 500 litres capacity Gazi/Modina/RFL Brand with 25mm thick plastic composed sheet with plastic cover on top with locking arrangement , providing inlet & outlet pipe with flangs & plug, jumnut, Get etc and necessary fittings all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 25 | Supplying and Installation of electric motor **Centrifugal pump, 1 HP Pedrollo water pump or equivalent, Made in Italy**  to lift water from underground tube-well fitting & fixing Single phase 220v in/c holes walls and necessary anchor bolt, nuts and other fixers. etc. all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 26 | Motor Connection with tube-well, Supplying fitting & fixing Column pipe (30 feet) with check vaulb and necessary fittings etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | nos |  |  |
| 27 | Providing supplying fitting and fixing **Motor cover box**. Making (box size 1'-9" X 1'-0" X 1'-0"/as per need) with 20mm thick Plastic wood all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 28 | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | 2 | 2.00 | nos |  |  |
| 29 | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | 2 | 2.00 | nos |  |  |
| 30 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | 2 | 4.00 | nos |  |  |
| 31 | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royl bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 32 | Supply Best quality **Cotton Towel**  (900mmX450mm) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 33 | Supply fitting and fixing **Electric line** for electric motor switch board. With PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | 1 | 1.00 | set |  |  |
| 34 | **Painting to Overhead water tank** outside in two coats and Painting Logo SCI and Saint bd in two side in water tank. with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | 1.00 | no |  |  |
| 35 | **Mass concrete** work in ground floor with portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm down graded. ,i/n shuttering, mixing , casting, laying etc, all complete as per direction of the E/C. (suggested mix proportion ( 1:3:6) (4' X 3' X 0'-3") | 1 | 0.09 | cum |  |  |
| 36 | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. | 2 | 2.00 | no |  |  |
| 37 | Supply plastic **Toilet brush**-04 nos ( 2 nos **round with box, and 2nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **4.00** | no |  |  |
| 38 | Supply P**lastic Bucket**-02 nos capacity 20 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **2.00** | no |  |  |
| 39 | Supply **Plastic Mug**-02 nos capacity 1.5 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **2.00** | no |  |  |
| 40 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
|  |  |  |  | **Total** | |  |

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| 5. Name of Community Clinic : Dingarhat Community Clinic, Garuria, Bakergonj. | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | **Taking off defective cement plaster** from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | 1 | 14.57 | sqm |  |  |
| 2 | Minimum 12mm thick **Cement plaster** (1:4) to wall both inner and outer surface, finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 1 | 1.50 | sqm |  |  |
| 3 | **Cleaning the soak well** or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 4 | **Scrapping out existing/old painting** polishing or varnishing to wall, door, window frames & shutter inside and celling properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or varnishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 1 | 5.10 | sqm |  |  |
| 5 | Supplying , fitting ,and fixing glazed **Wall Tiles** of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | 1 | 10.39 | sqm |  |  |
| 6 | Supplying , fitting ,and fixing glazed **Floor Tiles (Homogeneous)** irrespective of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the Engineering in charge. | 1 | 2.35 | sqm |  |  |
| 7 | Painting to Door, window, grill, frames and skirting in two coats with **Synthetic enamel paint** of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scaffolding etc. All floor as per direction of the Engineer in charges. | 1 | 3.37 | sqm |  |  |
| 8 | **Distempering** with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and celling in two coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc. all complete for all cost of all materials as per direction of the engineering in charge. | 1 | 1.85 | sqm |  |  |
| 9 | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/Gazi/A1) Ventilation pipe and waste water line for basin with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | 1 | 3.00 | rm |  |  |
| 10 | Taking off the existing pan wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 11 | Supplying fitting & fixing Bangladesh pattern **long pan.** RAK/ Stella/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous china preparing the base of pan with cement concrete (1:2:4) and sypplying minimum 10 liters capisity PVC good quality lowdown with master siphon and lowdown cover or complete set and fitting fixing the same in position including supply best quality 40mm dia pvc flush pipe with brass coupling.12mm dia plastic connection pipe with brass coupling . all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 12 | Supply fitting and fixing **100mm dia best quality uPVC pipe** wall thickness 3.4mm RFL/National polymer/A1/equivalent for where necessary sewarage line and waste water line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 1 | 6.00 | rm |  |  |
| 13 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ ROSA Size : 500mm x 400mm including fitting fixing the same in position with heavy type royal bolt. 38 mm dia PVC waste water pipe, 12 mm dia plastic connection pipe with brass coupling, 12mm dia brass stop cock 12mm dia CP moving pillar cock 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 14 | Supplying fitting & fixing stailess steel **Soap tray** including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineere in charge. | 1 | 3.00 | no |  |  |
| 15 | Supplying fitting & fixing stainless steel **Toilet paper holder** including making holes in walls and mending good the damages etc. all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 16 | Supplying fitting & fixing Heavy type Best quality C.P. **Towel rail** (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 17 | Supplying fitting and fixing super quality **Belgium made mirror** size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with royal plug and screw including making hole etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 18 | Supplying fitting & fixing 5" greetings/net Stainless steel including making holes in floor and mending good the damages etc. (125mm size) all complete as per direction of the Engineer in charge. | 2 | 2.00 | no |  |  |
| 19 | Supplying fitting & fixing 20/25mm dia **PVC thread pipe** Npoly/RFL /A1/ equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing socketsTees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | 1 | 15.00 | rm |  |  |
| 20 | Providing supplying fitting and fixing **Motor cover box**. Making (box size 1'-9" X 1'-0" X 1'-0"/as per need) with 20mm thick Plastic wood all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 21 | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | 1 | 3.00 | nos |  |  |
| 22 | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | 1 | 2.00 | nos |  |  |
| 23 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | 1 | 3.00 | nos |  |  |
| 24 | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royl bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 25 | Supply Best quality **Cotton Towel**  (900mmX450mm) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 26 | Supply fitting and fixing **Electric line** for electric motor switch board. With PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | 1 | 1.00 | set |  |  |
| 27 | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. |  | 1.00 | no |  |  |
| 28 | Supply plastic **Toilet brush**-02 nos ( 1 nos **round with box, and 1nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **2.00** | no |  |  |
| 29 | Supply P**lastic Bucket**-01 nos capasity 20 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 30 | Supply **Plastic Mug**-01 nos capasity 1.5 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 31 | **Site improvement/earth filling** in Road side and side slope with specified soil in/c supplying, carrying, filling by throwing earth in 150mm layers with carted earth carried by truck or any other means to be supplied at the contractor’s own cost etc. all complete as per direction of the E-I-C. (Carried from a distance beyond 50m). | 1 | **8.00** | **m3** |  |  |
| 32 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
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| 6. Name of Community Clinic : Baligram Community Clinic, Garuria, Bakergonj, | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | Taking off defective cement plaster from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | 1 | 14.62 | sqm |  |  |
| 2 | Minimum 12mm thick cement plaster (1:4) to wall both inner and outer surface,finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 1 | 1.00 | sqm |  |  |
| 3 | Cleaning the soak well or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 4 | Inspection pit repair Providing fitting and fixing RCC Slab for Inspection pit and required brick wall if any repair etc. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 5 | Scrapping out existing/old painting polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 1 | 5.09 | sqm |  |  |
| 6 | Supplying, fitting, and fixing glazed wall Tiles of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | 1 | 11.77 | sqm |  |  |
| 7 | Supplying , fitting ,and fixing glazed floor Tiles (Homogenious) irrespective of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the Engineering in charge. | 1 | 2.05 | sqm |  |  |
| 8 | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | 3.37 | sqm |  |  |
| 9 | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container ,to wall and celling in one coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc.curing for the requesting period etc. all complete for all cost of all materials as per direction of the engineering in charge. | 1 | 6.02 | sqm |  |  |
| 10 | Supply fitting and fixing **100mm dia best quality uPVC pipe** wall thickness 3.4mm RFL/National polymer/A1/equivalent for where necessary sewarage line and wastewater line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 1 | 5.00 | rm |  |  |
| 11 | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/A1) **Ventilation pipe** and waste water line for basin with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | 1 | 6.00 | rm |  |  |
| 12 | Taking off the existing pan wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 13 | Supplying fitting & fixing Bangladesh pattern long pan. RAK/ Stella/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous china preparing the base of pan with cement concrete (1:2:4) and sypplying minimum 10 liters capisity PVC good quality lowdown with master siphon and lowdown cover or complete set and fitting fixing the same in position including supply best quality 40mm dia pvc flush pipe with brass coupling.12mm dia plastic connection pipe with brass coupling. all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 14 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ROSA Size : 500mm x 400mm including fitting fixing the same in position with heavy type royal bolt 38 mm dia PVC waste water pipe with brass coupling ,12 mm dia plastic connection pipe with brass coupling, 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per dorection of the E- I- C | 1 | 2.00 | no |  |  |
| 15 | Supplying fitting & fixing heavy type best quality **soap tray** (stainless steel) including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineere in charge. | 3 | 3.00 | no |  |  |
| 16 | Supplying fitting & fixing best quality **toilet paper holder** (Stainless steel) including making holes in walls and mending good the damages etc. (150mmX150mmX126mm size) all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 17 | Supplying fitting & fixing Heavy type Best quality **Towel rail** (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 18 | Supplying fitting and fixing super quality Belgium made mirror size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with rowelplug and screw including making hole in wall by drill machine and mending good the damages etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 19 | Supplying, fitting and fixing **Glass plate Shelf** (600mmx125mm) of 5mm thick glass with fancy C.P. brackets, screws and frames fitted with rowel plug and screw including making holes in walls by drill machine and mending good the damages etc. all complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 20 | Supplying fitting & fixing 5" greetings/net Stainless steel including making holes in floor and mending good the damages etc. (125mm size) all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 21 | Supplying fitting & fixing 20/25mm dia **PVC thread pipe** GAZI/RFL /A1/ equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing sockets Tees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | 1 | 30.00 | rm |  |  |
| 22 | Supplying fitting & fixing plastic made overhead water tank of 500 litres capacity Gazi/Modina/RFL Brand with 25mm thick plastic composed sheet with plastic cover on top with locking arrangement , providing inlet & outlet pipe with flanges & plug, jumnut, Get etc and necessary fittings all compleat as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 23 | Supplying and Instalallation of electric motor **Centrifugal pump, 1 HP Pedrollo water pump or equivalent, (Made in Italy)**  to lift water from underground tube-well fitting & fixing Single phase 220v in/c holes walls and necessary anchor bolt, nuts and other fixers. etc. all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 24 | Motor Connection with tube-well, Supplying fitting & fixing Column pipe (30 feet) with check vaulb and necessary fittings etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | nos |  |  |
| 25 | Providing supplying fitting and fixing **Motor cover box**. Making (box size 1'-9" X 1'-0" X 1'-0"/as per need) with 20mm thick Plastic wood all complete as per direction of the engineering charge. |  | 1.00 | no |  |  |
| 26 | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | 3 | 3.00 | no |  |  |
| 27 | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | 2 | 2.00 | nos |  |  |
| 28 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | 3 | 3.00 | no |  |  |
| 29 | Supply Best quality **Cotton Towel**  (900mmX450mm) etc all complete as per direction of the Engineer in charge. |  | 1.00 | no |  |  |
| 30 | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royl bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 31 | Supply fitting and fixing **Electric line** for electric motor switch board. With PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | 1 | 1.00 | set |  |  |
| 32 | **Painting to Overhead water tank** outside in two coats and Painting Logo SCI and Saint bd in two side in water tank. with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scaffolding etc. All floor as per direction of the Engineer in charges. | 1 | 1.00 | no |  |  |
| 33 | **Mass concrete** work in ground floor with Portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm down graded. ,i/n shuttering, mixing , casting, laying etc, all complete as per direction of the E/C. (suggested mix proportion ( 1:3:6) (4' X 3' X 0'-3") | 1 | 0.09 | cum |  |  |
| 34 | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quality etc complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 35 | Supply plastic **Toilet brush**-02 nos ( 1 nos **round with box, and 1nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **2.00** | no |  |  |
| 36 | Supply P**lastic Bucket**-01 nos capacity 20 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 37 | Supply **Plastic Mug**-01 nos capacity 1.5 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 38 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
|  |  |  |  |  | **Total** |  |

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| 7. Name of Community Clinic : Boro raghunathpur Community Clinic, Padrishibpur, Bakergonj. | | | | | | |
| Sl # | Description | # | Total Quantity | Unit | Unit Rate | Amount in Taka |
| 1 | **Taking off defective cement plaster** from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | 1 | 21.11 | sqm |  |  |
| 2 | Minimum 12mm thick **cement plaster** (1:4) to wall both inner and outer surface,finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 1 | 2.25 | sqm |  |  |
| 3 | Cleaning the soak well or pit. Dumping the nearest safe place in making a small pit and cover the pit in such a way that odor dose not come out. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 4 | Soak well construction by Ring for waste by Providing fitting and fixing RCC ring 6 nos (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling, instulation etc. All are complete as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 5 | Providing fitting and fixing RCC slab Cover of Soak well (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing requird size. Etc all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 6 | Inspecttion pit repair Providing fitting and fixing RCC Slab for Inspection pit and required brick wall if any repair etc. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 7 | Scrapping out existing/old painting polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or vernishing and cost of sand paper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 1 | 10.55 | sqm |  |  |
| 8 | Supplying , fitting ,and fixing glazed wall Tiles of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | 1 | 15.56 | sqm |  |  |
| 9 | Supplying , fitting ,and fixing glazed floor Tiles (Homogenious) irrespective of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement motar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the Engineering in charge. | 1 | 3.54 | sqm |  |  |
| 10 | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | 3.37 | sqm |  |  |
| 11 | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container ,to wall and celling in one coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc.curing for the requesting period etc. all complete for all cost of all materials as per direction of the engineering in charge. | 1 | 11.86 | sqm |  |  |
| 12 | Supply fitting and fixing **100mm dia best quality uPVC pipe** wall thickness 3.4mm RFL/National polymer/A1/equivalent for where necessary sewarage line and waste water line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 1 | 4.00 | rm |  |  |
| 13 | Supplying fitting & fixing **38mm dia PVC pipe**  best quality (RFL/National Polimar/A1) Ventilation pipe and waste water line for basin with all fittings and special like 38mm plain bends , tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc.all complete as per direction of the engineer in charge. | 1 | 3.00 | rm |  |  |
| 14 | Taking off the existing pan wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | 1 | 1.00 | no |  |  |
| 15 | Supplying fitting & fixing Bangladesh pattern long pan. RAK/ Stella/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous china preparing the base of pan with cement concrete (1:2:4) and sypplying minimum 10 liters capisity PVC good quality lowdown with master siphon and lowdown cover or complete set and fitting fixing the same in position including supply best quality 40mm dia pvc flush pipe with brass coupling.12mm dia plastic connection pipe with brass coupling . all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 16 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ROSA Size : 500mm x 400mm including fitting fixing the same in position with heavy type royal bolt 38 mm dia PVC waste water pipe with brass coupling ,12 mm dia plastic connection pipe with brass coupling, 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per dorection of the E- I- C | 1 | 2.00 | no |  |  |
| 17 | Supplying fitting & fixing heavy type best quality soap tray (stainless steel) including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineere in charge. | 3 | 3.00 | no |  |  |
| 18 | Supplying fitting & fixing best quality toilet paper holder (Stainless steel) including making holes in walls and mending good the damages etc. (150mmX150mmX126mm size) all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 19 | Supplying fitting & fixing Heavy type Best quality Towel rail (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 20 | Supplying fitting and fixing super quality Belgium made mirror size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with rowelplug and screw including making hole in wall by drill machine and mending good the damages etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 21 | Supplying, fitting and fixing **Glass plate Shelf** (600mmx125mm) of 5mm thick glass with fancy C.P. brackets, screws and frames fitted with rowel plug and screw including making holes in walls by drill machine and mending good the damages etc. all complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 22 | Supplying fitting & fixing 5" greetings/net Stainless steel including making holes in floor and mending good the damages etc. (125mm size) all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 23 | Supplying fitting & fixing 20/25mm dia **PVC thread pipe** GAZI/RFL /A1/ equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing socketsTees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | 1 | 30.00 | rm |  |  |
| 24 | Supplying fitting & fixing plastic made overhead water tank of 500 litres capacity Gazi/Modina/RFL Brand with 25mm thick plastic composed sheet with plastic cover on top with locking arrangement , providing inlet & outlet pipe with flangs & plug, jumnut, Get etc and nessasary fittings all compleat as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 25 | Supplying and Instalallation of electric motor **Centrifugal pump, 1 HP Pedrollo water pump or eqeivalent, (Made in Italy)**  to lift water from underground tubewell fitting & fixing Single phase 220v in/c holes walls and necessary anchor bolt, nuts and other fixers. etc. all complete as per direction of the engineering charge. | 1 | 1.00 | n0 |  |  |
| 26 | Motor Connection with tube-well, Supplying fitting & fixing Column pipe (30 feet) with check vaulb and necessary fittings etc. all complete as per direction of the engineer in charge. | 1 | 1.00 | nos |  |  |
| 27 | Providing supplying fitting and fixing **Motor cover box**. Making (box size 1'-9" X 1'-0" X 1'-0"/as per need) with 20mm thick Plastic wood all complete as per direction of the engineering charge. | 1 | 1.00 | no |  |  |
| 28 | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | 3 | 3.00 | nos |  |  |
| 29 | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | 2 | 2.00 | nos |  |  |
| 30 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | 1 | 3.00 | no |  |  |
| 31 | Supply Best quality **Cotton Towel**  (900mmX450mm) etc all complete as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
| 32 | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royl bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 33 | Supply fitting and fixing **Electric line** for electric motor switch board. With PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | 1 | 1.00 | no |  |  |
| 34 | **Painting to Overhead water tank** outside in two coats and Painting Logo SCI and Saint bd in two side in water tank. with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | 1.00 | no |  |  |
| 35 | **Mass concrete** work in ground floor with portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm downgraded. ,i/n shuttering, mixing , casting, laying etc, all complete as per direction of the E/C. (suggested mix proportion ( 1:3:6) (4' X 3' X 0'-3") | 1 | 0.09 | cum |  |  |
| 36 | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quqlity etc complete as per direction of the E-I-C. | 1 | 1.00 | no |  |  |
| 37 | Supply plastic **Toilet brush**-02 nos ( 1 nos **round with box, and 1nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **2.00** | no |  |  |
| 38 | Supply P**lastic Bucket**-01 nos capasity 20 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 39 | Supply **Plastic Mug**-01 nos capasity 1.5 liter Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | **1.00** | no |  |  |
| 40 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | 1 | 1.00 | no |  |  |
|  |  |  |  | Total | |  |

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| 8. Name of Community Clinic : Pershibpur Community Clinic, Padrishibpur, Bakergonj. | | | | | | | | | | | | |
| Sl # | | Description | # | | Total Quantity | | Unit | | | Unit Rate | | Amount in Taka |
| 1 | | **Taking off defective cement plaster** from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to apre selected place etc. all completed as per direction of the Engineering in charge. | 1 | | 21.00 | | sqm | | |  | |  |
| 2 | | Minimum 12mm thick **cement plaster** (1:4) to wall both inner and outer surface, finishing the corner and edges i/c washing of sand cleaning the surface , scaffolding and curing for the requisite period etc.(sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | 1 | | 2.25 | | sqm | | |  | |  |
| 3 | | **Soak well construction** by Ring for waste by Providing fitting and fixing RCC ring 5 nos (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling, installation etc. All are complete as per direction of the Engineering in charge. | 1 | | 1.00 | | no | | |  | |  |
| 4 | | Providing fitting and fixing **RCC Cover slab**  of Soak well (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing required size. Etc all completed as per direction of the Engineering in charge. | 1 | | 1.00 | | no | | |  | |  |
| 5 | | **Inspection pit repair** Providing fitting and fixing RCC Slab for Inspection pit and required brick wall if any repair etc. all completed as per direction of the Engineering in charge. | 1 | | 1.00 | | no | | |  | |  |
| 6 | | **Scrapping out** existing/old painting polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or varnishing and cost of sandpaper and all other materials and labour etc. all complete as per direction of the engineering in charge. | 1 | | 11.80 | | sqm | | |  | |  |
| 7 | | Supplying, fitting ,and fixing glazed **wall Tiles** of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement mortar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | 1 | | 15.56 | | sqm | | |  | |  |
| 8 | | Supplying , fitting ,and fixing glazed **floor Tiles** (Homogeneous) irrespective of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement mortar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the Engineering in charge. | 1 | | 3.54 | | sqm | | |  | |  |
| 9 | | Painting to Door, window, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scafolding etc. All floor as per direction of the Engineer in charges. | 1 | | 3.37 | | sqm | | |  | |  |
| 10 | | Distempering with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and ceiling in one coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc. curing for the requesting period etc. all complete for all cost of all materials as per direction of the engineering in charge. | 1 | | 11.86 | | sqm | | |  | |  |
| 11 | | Supply fitting and fixing **100mm dia best quality uPVC pipe** wall thickness 3.4mm RFL/National polymer/A1/equivalent for where necessary sewerage line and wastewater line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | 1 | | 3.00 | | rm | | |  | |  |
| 12 | | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polymer/A1) Ventilation pipe and waste water line for basin with all fittings and special like 38mm plain bends, tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc. all complete as per direction of the engineer in charge. | 1 | | 3.00 | | rm | | |  | |  |
| 13 | | Taking off the existing pan wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | 1 | | 1.00 | | no | | |  | |  |
| 14 | | Supplying fitting & fixing Bangladesh pattern long pan. RAK/ Stella/ ROSA ( Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous China preparing the base of pan with cement concrete (1:2:4) and supplying minimum 10 litres capacity PVC good quality lowdown with master siphon and lowdown cover or complete set and fitting fixing the same in position including supply best quality 40mm dia pvc flush pipe with brass coupling.12mm dia plastic connection pipe with brass coupling. all complete as per direction of the engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 15 | | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ROSA Size : 500mm x 400mm including fitting fixing the same in position with heavy type royal bolt 38 mm dia PVC waste water pipe with brass coupling ,12 mm dia plastic connection pipe with brass coupling, 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per direction of the E- I- C | 1 | | 2.00 | | no | | |  | |  |
| 16 | | Supplying fitting & fixing heavy type best quality **soap tray** (stainless steel) including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineer in charge. | 1 | | 3.00 | | no | | |  | |  |
| 17 | | Supplying fitting & fixing best quality **toilet paper holder** (Stainless steel) including making holes in walls and mending good the damages etc. (150mmX150mmX126mm size) all complete as per direction of the Engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 18 | | Supplying fitting & fixing Heavy type Best quality **Towel rail** (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 19 | | Supplying fitting and fixing super quality Belgium **made mirror** size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with royal plug and screw including making hole in wall by drill machine and mending good the damages etc all complete as per direction of the Engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 20 | | Supplying, fitting and fixing **Glass plate Shelf** (600mmx125mm) of 5mm thick glass with fancy C.P. brackets, screws and frames fitted with rowel plug and screw including making holes in walls by drill machine and mending good the damages etc. all complete as per direction of the E-I-C. | 1 | | 1.00 | | no | | |  | |  |
| 21 | | Supplying fitting & fixing 5" **greetings/net** Stainless steel including making holes in floor and mending good the damages etc. (125mm size) all complete as per direction of the Engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 22 | | Supplying fitting & fixing 20/25mm dia **PVC thread pipe** Npoly/RFL /A1/ equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing sockets Tees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | 1 | | 30.00 | | rm | | |  | |  |
| 23 | | Supplying fitting & fixing plastic made **Overhead water tank** of 500 litres capacity Gazi/Modina/RFL Brand with 25mm thick plastic composed sheet with plastic cover on top with locking arrangement , providing inlet & outlet pipe with flange & plug, jumnut, Get etc and necessary fittings all complete as per direction of the engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 24 | | Supplying and Installation of electric motor **Centrifugal pump, 1 HP Pedrollo water pump or equivalent, (Made in Italy)**  to lift water from underground tube-well fitting & fixing Single phase 220v in/c holes walls and necessary anchor bolt, nuts and other fixers. etc. all complete as per direction of the engineering charge. | 1 | | 1.00 | | no | | |  | |  |
| 25 | | Motor Connection with tube-well, Supplying fitting & fixing Column pipe 30 feet, with check valve and necessary fittings etc. all complete as per direction of the engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 26 | | Providing supplying fitting and fixing **Motor cover box**. Making (box size 1'-9" X 1'-0" X 1'-0"/as per need) with 20mm thick Plastic wood all complete as per direction of the engineering charge. | 1 | | 1.00 | | no | | |  | |  |
| 27 | | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | 3 | | 3.00 | | nos | | |  | |  |
| 28 | | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | 2 | | 2.00 | | nos | | |  | |  |
| 29 | | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | 3 | | 3.00 | | no | | |  | |  |
| 30 | | Supply Best quality **Cotton Towel** (900mmX450mm) etc all complete as per direction of the Engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 31 | | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royal bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 32 | | Supply fitting and fixing **Electric line** for electric motor switch board. With PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
| 33 | | **Painting to Overhead water tank** outside in two coats and Painting Logo SCI and Saint bd in two side in water tank. with synthetic enamel paint of best quality and approved colour (Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sandpaper, necessary scaffolding etc. All floor as per direction of the Engineer in charges. | 1 | | 1.00 | | no | | |  | |  |
| 34 | | **Mass concrete** work in ground floor with Portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm downgraded. ,i/n shuttering, mixing , casting, laying etc, all complete as per direction of the E/C. (suggested mix proportion ( 1:3:6) (4' X 3' X 0'-3") | 1 | | 0.09 | | cum | | |  | |  |
| 35 | | Supply **Plastic Badna**-02 nos, 1.5 litr size, RFL, Bengal brand good quality etc complete as per direction of the E-I-C. | 1 | | 1.00 | | no | | |  | |  |
| 36 | | Supply plastic **Toilet brush**-02 nos ( 1 nos **round with box, and 1nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | | **2.00** | | no | | |  | |  |
| 37 | | Supply P**lastic Bucket**-01 nos capacity 20 litre best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | | **1.00** | | no | | |  | |  |
| 38 | | Supply **Plastic Mug**-01 nos capacity 1.5 litre best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | 1 | | **1.00** | | no | | |  | |  |
| 39 | | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | 1 | | 1.00 | | no | | |  | |  |
|  | |  |  | |  | |  | | | Total | |  |
| 9. Name of Community Clinic : Shyampur Community Clinic, Rangasree, Bakergonj. | | | | | | | | |
| Sl # | Description | | # | Total Quantity | | Unit | | Unit Rate | | | Amount in Taka | | |
| 1 | **Taking off defective cement plaster** from walls, ceiling, beams floors or wherever required in/c taking out joints cleaning the surface and removing the debris to appear selected place etc. all completed as per direction of the Engineering in charge. | | 1 | 21.00 | | sqm | |  | | |  | | |
| 2 | Minimum 12mm thick **cement plaster** (1:4) to wall both inner and outer surface, finishing the corner and edges i/c washing of sand cleaning the surface, scaffolding and curing for the requisite period etc. (sand of minimum FM 1.2 be used). all complete as per direction of the engineering in charge. | | 1 | 2.25 | | sqm | |  | | |  | | |
| 3 | **Soak well construction** by Ring for waste by Providing fitting and fixing RCC ring 5 nos (outer dia 2'-6", 1' Height & 1.5" thickness) Ratio 1:2:4 using 3 nos 10 no m.s wire including curing, suppling, installation etc. All are complete as per direction of the Engineering in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 4 | Providing fitting and fixing **RCC Cover slab**  of Soak well (2" thick, 31" dia) Ratio 1:2:4 using 6 mm dia rod 12 nos both ways (6X2) including curing, supply fitting and fixing required size. Etc all completed as per direction of the Engineering in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 5 | **Inspection pit repair** Providing fitting and fixing RCC Slab for Inspection pit and required brick wall if any repair etc. all completed as per direction of the Engineering in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 6 | **Scrapping out** existing/old painting polishing or varnishing to wall, wooden door, window frames & shutter inside and outside properly without any damages the surfaces by any means including cleaning the existing surface properly for polishing or varnishing and cost of sandpaper and all other materials and labour etc. all complete as per direction of the engineering in charge. | | 1 | 11.80 | | sqm | |  | | |  | | |
| 7 | Supplying, fitting, and fixing glazed **wall Tiles** of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement mortar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the E/C. | | 1 | 15.56 | | sqm | |  | | |  | | |
| 8 | Supplying, fitting ,and fixing glazed **floor Tiles** (Homogeneous) irrespective of different size (Country made/Foreign made of prior approved best quality) on 20mm thick cement mortar (1:3) base and raking out the joints with white cement in/c cutting and laying the tiles in proper way and fishing with care, etc. all complete as per direction of the Engineering in charge. | | 1 | 3.54 | | sqm | |  | | |  | | |
| 9 | **Painting to Door, window**, grill, frames and skirting in two coats with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scaffolding etc. All floor as per direction of the Engineer in charges. | | 1 | 3.37 | | sqm | |  | | |  | | |
| 10 | **Distempering** with ready mixed synthetic polyvinyl distemper from authorized manufacturer in a seal container, to wall and ceiling in one coats. Applying one vertical and one horizontal coat for each coat and successive coat is to be applied after drying up of previous coat by brush/roller cleaning the plinth floors doors windows portions and ventilators by washing rubbing as necessary and sand papering the surface and necessary scaffolding, etc. curing for the requesting period etc. all complete for all cost of all materials as per direction of the engineering in charge. | | 1 | 11.86 | | sqm | |  | | |  | | |
| 11 | Supply fitting and fixing **100mm dia best quality uPVC pipe** wall thickness 3.4mm RFL/National polymer/A1/equivalent for where necessary sewerage line and wastewater line with necessary uPVC fittings (Long trap, socket, bend, elbow, Tee, solvent cement etc) Supply fitting & fixing etc all complete as per direction of the engineer in charge. | | 1 | 4.00 | | rm | |  | | |  | | |
| 12 | Supplying fitting & fixing 38mm dia PVC best quality (RFL/National Polimar/A1) **Ventilation pipe** and waste water line for basin with all fittings and special like 38mm plain bends, tees, 38mm dia cowls etc.in/c gasket with cement joints and mending good the damages etc. all complete as per direction of the engineer in charge. | | 1 | 3.00 | | rm | |  | | |  | | |
| 13 | **Taking off the existing pan** wherever required the soil line cleaning and removing the debris to selected place etc. all completed as per direction of the Engineering in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 14 | Supplying fitting & fixing Bangladesh pattern **Long pan**. RAK/ Stella/ ROSA (Standard Size (525mmX 295mmX 285mm) " long) with foot rest glazed vitreous China preparing the base of pan with cement concrete (1:2:4) and supplying minimum 10 litres capacity PVC good quality lowdown with master siphon and lowdown cover or complete set and fitting fixing the same in position including supply best quality 40mm dia pvc flush pipe with brass coupling.12mm dia plastic connection pipe with brass coupling. all complete as per direction of the engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 15 | Supplying , fitting and fixing glazed vitreous **Wash hand Basin with stand** (Pedestal set) RAK/ /Stella/ROSA Size : 500mm x 400mm including fitting fixing the same in position with heavy type royal bolt 38 mm dia PVC waste water pipe with brass coupling ,12 mm dia plastic connection pipe with brass coupling, 30mm dia CP basin waste with chain plug including making hole in walls and floors and fitting with royal bolt screw and mending good the damages etc. all complete as per direction of the E- I- C | | 1 | 2.00 | | no | |  | | |  | | |
| 16 | Supplying fitting & fixing heavy type best quality **Soap tray** (stainless steel) including making holes in walls and mending good the damages etc. (150mmX110mmX40mm size) all complete as per direction of engineer in charge. | | 1 | 3.00 | | no | |  | | |  | | |
| 17 | Supplying fitting & fixing best quality **Toilet paper holder** (Stainless steel) including making holes in walls and mending good the damages etc. (150mmX150mmX126mm size) all complete as per direction of the Engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 18 | Supplying fitting & fixing Heavy type Best quality **Towel rail** (600mmX20mm Stainless Steel) etc all complete as per direction of the Engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 19 | Supplying fitting and fixing super quality Belgium **made mirror** size 450 X 600 unframed 5 mm thick Mirror with all necessary fittings fitted with rowel plug and screw including making hole in wall by drill machine and mending good the damages etc all complete as per direction of the Engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 20 | Supplying, fitting, and fixing **Glass plate Shelf** (600mmx125mm) of 5mm thick glass with fancy C.P. brackets, screws and frames fitted with rowel plug and screw including making holes in walls by drill machine and mending good the damages etc. all complete as per direction of the E-I-C. | | 1 | 1.00 | | no | |  | | |  | | |
| 21 | Supplying fitting & fixing 5" **greetings/net** Stainless steel including making holes in floor and mending good the damages etc. (125mm size) all complete as per direction of the Engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 22 | Supplying fitting & fixing 20/25mm dia **PVC thread pipe** Npoly/RFL /A1/ equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing sockets Tees, unions, jumnuts etc. in/c cutting trenches where necessary & fitting the same plaster, paint etc. all complete as per direction of the engineer in charge. | | 1 | 30.00 | | rm | |  | | |  | | |
| 23 | Supplying fitting & fixing plastic made **Overhead water tank** of 500 litres capacity Gazi/Modina/RFL Brand with 25mm thick plastic composed sheet with plastic cover on top with locking arrangement , providing inlet & outlet pipe with flange & plug, jumnut, Get etc and necessary fittings all complete as per direction of the engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 24 | Supplying fitting & fixing best quality & heavy type 12mm dia **Bib Cock** Sharif / Nazma or equivalent fully Brass with heavy iron thread etc. all complete as per direction of the engineer in charge. | | 3 | 3.00 | | nos | |  | | |  | | |
| 25 | Supplying fitting & fixing best quality & heavy type 12mm dia M**oving Pillar Cock** Sharif / Nazma or equivalent fully Brass or cromium plated material made with leak proof and fixing in position with selected tape etc. all complete as per direction of the engineer in charge. | | 2 | 2.00 | | nos | |  | | |  | | |
| 26 | Supplying fitting & fixing best quality & heavy type 12mm dia **angle stop Cock** Sharif / Nazma or equivalent (Brass) with heavy iron thread etc. all complete as per direction of the engineer in charge. | | 3 | 3.00 | | no | |  | | |  | | |
| 27 | **Connection with submersible pump to Overhead tank,** supplying fitting & fixing 20/25mm dia PVC thread pipe Npoly/RFL /A1/ equivalent with all special metal fittings such as bends, elbows, Tees, get valves, sockets, reducing sockets Tees, unions, jumnuts etc. in/c cutting trenches where necessary fixing and necessary fittings etc. all complete as per direction of the engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 28 | Supply Best quality **Cotton Towel** (900mmX450mm) etc all complete as per direction of the Engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 29 | **Handle for Disable and pregnant women**, making fitting and fixing and setting with royal bolt. handle size 1.25" dia (inner dia) SS Pipe 1'-6" Long, 1.2mm thickness all complete as per design and direction of the engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 30 | Supply fitting and fixing **Electric line** for electric motor switch board. With PVC insulated & sheathed flat twin core cable 1X 2.0 With Plug, 15amp Switch, Socket Switch board etc all complete as per direction of the engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
| 31 | **Painting to Overhead water tank** outside in two coats and Painting Logo SCI and Saint bd in two side in water tank. with synthetic enamel paint of best quality and approved colour ( Berger/Asian paint) over a coat of priming in/c cleaning, finishing and polishing with sand paper, necessary scaffolding etc. All floor as per direction of the Engineer in charges. | | 1 | 1.00 | | no | |  | | |  | | |
| 32 | **Mass concrete** work in ground floor with Portland cement, sand (minimum FM 1.80) and 1st class / picked brick chips 20mm downgraded. i/n shuttering, mixing, casting, laying etc, all complete as per direction of the E/C. (suggested mix proportion ( 1:3:6) (4' X 3' X 0'-3") | | 1 | 0.09 | | cum | |  | | |  | | |
| 33 | Supply **Plastic Badna**-02 no’s, 1.5 litre size, RFL, Bengal brand good quality etc complete as per direction of the E-I-C. | | 1 | 1.00 | | no | |  | | |  | | |
| 34 | Supply plastic **Toilet brush**-02 no’s ( 1 nos **round with box, and 1nos long**) Best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | | 1 | **2.00** | | no | |  | | |  | | |
| 35 | Supply P**lastic Bucket**-01 no’s capacity 20 litre best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | | 1 | **1.00** | | no | |  | | |  | | |
| 36 | Supply **Plastic Mug**-01 no’s capacity 1.5 litre best quality (RFL, Bengal Brand) etc complete as per direction of the E-I-C. | | 1 | **1.00** | | no | |  | | |  | | |
| 37 | Providing, fitting and fixing **Name Plate** of required size (12"X12") and shape including writing by ambush print with ceramic tiles as per direction of the Engineer in charge. | | 1 | 1.00 | | no | |  | | |  | | |
|  |  | |  |  | |  | | Total | | |  | | |

**Lot 4: Deep Tube-well (SHN)**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL No** | **Description Item of Works** | **Total Amount (TK)** | **Remarks** |
| 1 |  |  |  |
|  | **Grand Total TK =** |  |  |
| **In Word:** | | | |

**List of Deep Tube-well**

1. Jamina mohammad Secondary School

2. Purbo moheshpur ahmodia fazil Madrasa

3. Dokkhin kazlakathi junior secondary school

4. Masuakhali ahmodia dakhil Madrasa

5. Purbo charadi Darusunnah Dakhil Madrasa**.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Deep Tube-well Installation** | | | | | |
| Total maximum depth up to 1200'-0" | | | |  |  |
| **Sl. No.** | **Specification** | **Quantity** | **Unit** | **Rate (Tk.)** | **Amount (Tk.)** |
| 1 | **Mobilization of materials**, equipment, tools and plants, boring rig at the work site, assembling of derrick and dismantling the same, cleaning the site on completion of work, etc. all complete as per direction of the E-I-C | 1 | Lot |  |  |
| 2 | **Boring Cost** Up to 365 meters. Boring by using 100mm dia cutter and 38mm dia GI Pipe and other equipment capable of drilling up to a depth of 500m by water jet system through all sorts of strata, protection of caving by supplying necessary casing pipe, collection of soil samples at every 3m interval and at every change of strata and preserve them for analysis, withdrawal of boring pipes & casing pipes etc. all complete as per specification and direction of the E-I-C |  |  |  |  |
| 0 m to 30 m | 30 | m |  |  |
| 30 m to 90 m | 60 | m |  |  |
| 90 m to 180 m | 90 | m |  |  |
| 180 m to 270 m | 90 | m |  |  |
| 270 m to 365 m and above | 95 | m |  |  |
| 3 | **PVC pipe**: Supplying and lowering 38mm dia water grade PVC pipe having wall thickness 2.5m to 3.0mm (‘D’ Class RFL/Npoly/A1 pipe/equivalent) and using 38mm dia uPvc socket adaptor and pipe joint by best quality solvent cement. this item includes materials cost labour charge carrying and boring. all complete as per specification and direction of the E-I-C | 356 | m |  |  |
| 4 | **Sand trap:** Providing 38mm dia water graded PVC pipe having thickness 2.5-3.00mm (‘D’ Class Aziz/RFL/Npoly pipe/equivalent) pipe all complete as per specification and direction of the E-I-C | 3 | m |  |  |
| 5 | **Filter/Strainer:** Providing and lowering 38mm dia water graded uPVC filter/ strainer having thickness 2.5 – 3.0mm (‘D’ Class Aziz/RFL/Npoly pipe/equivalent) 2 no’s each 3m long. all complete as per specification and direction of the E-I-C | 2 | no |  |  |
| 6 | **Sand filling** the space between bore hole and the tube well by coarse sand (FM- 2.00) from bottom of the bore hole up to 10 meters from top of the filter. all complete as per specification and direction of the E-I-C | 1 | no |  |  |
| 7 | **Hand pump No. 6** Supplying fitting and fixing of heavy duty # 6 CI Pump head and painted by one coat anti corrosive paint and two coats synthetic enamel paint etc. (with base plate, plunger and rod with minimum weight of 30 +/- 0.5 kg) All complete as per specification and direction of the engineer in charge. | 1 | no |  |  |
| 8 | **GI Pipe**: Providing fitting & fixing 38mm dia GI pipe 2.9mm thick (National Tubes/Bashundhara/equivalent) 1.5 meter long. | 1 | no |  |  |
| 9 | **Well Development**: Complete development of the tube well using both manual and compressor pump by continuous pumping at least for 6 to 12 hours until water becomes sand and turbidity free and ensuring a satisfactory yield etc. all complete as per specification and direction of the engineer in charge. | 1 | no |  |  |
| 10 | **Platform construction**: Construction of concrete (1:2:4) platform (size 1.83m X 1.52m) as per Design. Providing the materials 1st class Bricks, 1st class khoa, coarse sand including labour charge, to serve the purpose including 12mm thick plaster (1:4) with neat cement finishing of the concrete surface etc. all complete as per specification and direction of the engineer in charge. | 1 | no |  |  |
| 11 | **Name plate**: Providing, fitting and fixing Name Plate of required size (12"X10") including ceramic tiles and writing by ambush print and all complete as per direction of the Engineer in charge. | 1 | no |  |  |
|  |  |  |  | **Total** |  |

Diagram

Description automatically generated

**Lot 5: Deep Tube-well (MNCHN)**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL No** | **Description Item of Works** | **Total Amount (TK)** | **Remarks** |
| 1 |  |  |  |
|  | **Grand Total TK =** |  |  |
| **In Word:** | | | |

**Area List of Deep Tube-well**

**1.** Hosnabad Community Clinic, Gasua, Muladi.

2. Banimordon Community Clinic, Nazirpur, Muladi.

3. Tumchar Community Clinic, Batamara Muladi.

4. Baligram Community Clinic Garuria, Bakergonj.

5. Dingarhat Community Clinic,Garuria, Bakergonj.

6. Miabari Community Clinic, Darial, Bakergonj**.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Deep Tube-well Installation** | | | | | |
| Total maximum depth up to 1200'-0" | | | |  |  |
| **Sl. No.** | **Specification** | **Quantity** | **Unit** | **Rate (Tk.)** | **Amount (Tk.)** |
| 1 | **Mobilization of materials**, equipment, tools and plants, boring rig at the work site, assembling of derrick and dismantling the same, cleaning the site on completion of work, etc. all complete as per direction of the E-I-C | 1 | Lot |  |  |
| 2 | **Boring Cost** Up to 365 meters. Boring by using 100mm dia cutter and 38mm dia GI Pipe and other equipment capable of drilling up to a depth of 500m by water jet system through all sorts of strata, protection of caving by supplying necessary casing pipe, collection of soil samples at every 3m interval and at every change of strata and preserve them for analysis, withdrawal of boring pipes & casing pipes etc. all complete as per specification and direction of the E-I-C |  |  |  |  |
| 0 m to 30 m | 30 | m |  |  |
| 30 m to 90 m | 60 | m |  |  |
| 90 m to 180 m | 90 | m |  |  |
| 180 m to 270 m | 90 | m |  |  |
| 270 m to 365 m and above | 95 | m |  |  |
| 3 | **PVC pipe**: Supplying and lowering 38mm dia water grade PVC pipe having wall thickness 2.5m to 3.0mm (‘D’ Class RFL/Npoly/A1 pipe/equivalent) and using 38mm dia uPvc socket adaptor and pipe joint by best quality solvent cement. this item includes materials cost labour charge carrying and boring. all complete as per specification and direction of the E-I-C | 356 | m |  |  |
| 4 | **Sand trap:** Providing 38mm dia water graded PVC pipe having thickness 2.5-3.00mm (‘D’ Class Aziz/RFL/Npoly pipe/equivalent) pipe all complete as per specification and direction of the E-I-C | 3 | m |  |  |
| 5 | **Filter/Strainer:** Providing and lowering 38mm dia water graded uPVC filter/ strainer having thickness 2.5 – 3.0mm (‘D’ Class Aziz/RFL/Npoly pipe/equivalent) 2 no’s each 3m long. all complete as per specification and direction of the E-I-C | 2 | no |  |  |
| 6 | **Sand filling** the space between bore hole and the tube well by coarse sand (FM- 2.00) from bottom of the bore hole up to 10 meters from top of the filter. all complete as per specification and direction of the E-I-C | 1 | no |  |  |
| 7 | **Hand pump No. 6** Supplying fitting and fixing of heavy duty # 6 CI Pump head and painted by one coat anti corrosive paint and two coats synthetic enamel paint etc. (with base plate, plunger and rod with minimum weight of 30 +/- 0.5 kg) All complete as per specification and direction of the engineer in charge. | 1 | no |  |  |
| 8 | **GI Pipe**: Providing fitting & fixing 38mm dia GI pipe 2.9mm thick (National Tubes/Bashundhara/equivalent) 1.5 meter long. | 1 | no |  |  |
| 9 | **Well Development**: Complete development of the tube well using both manual and compressor pump by continuous pumping at least for 6 to 12 hours until water becomes sand and turbidity free and ensuring a satisfactory yield etc. all complete as per specification and direction of the engineer in charge. | 1 | no |  |  |
| 10 | **Platform construction**: Construction of concrete (1:2:4) platform (size 1.83m X 1.52m) as per Design. Providing the materials 1st class Bricks, 1st class khoa, coarse sand including labour charge, to serve the purpose including 12mm thick plaster (1:4) with neat cement finishing of the concrete surface etc. all complete as per specification and direction of the engineer in charge. | 1 | no |  |  |
| 11 | **Name plate**: Providing, fitting and fixing Name Plate of required size (12"X10") including ceramic tiles and writing by ambush print and all complete as per direction of the Engineer in charge. | 1 | no |  |  |
|  |  |  |  | **Total** |  |

Diagram

Description automatically generated

## **SECTION 4 – BIDDER SUBMISSION CHECKLIST**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **We, the Bidder, hereby confirm we have completed all sections of the Bidder Response Document:** | | | | | | |
| **No** | **Section** | | | **Please Tick** | | |
| 1. | Section 1 – Essential Criteria | | |  | | |
| 2. | Section 2 – Capability & Sustainability Questions | | |  | | |
| 3. | Section 3 – Commercial Questions | | |  | | |
|  | | | | | | |
| **We, the Bidder, confirm we have uploaded all of the required information and supporting evidence:** | | | | | | |
| **Section** | | **Required Document / Evidence** | | | | **Please Tick** |
| **Essential Criteria Evidence** | | Proof of legitimate business address | | | |  |
|  | | Copy of tax registration number & certificate | | | |  |
|  | | Copy of business registration certificate | | | |  |
|  | | Copy of Trading License | | | |  |
|  | | Certificate or other relevant registration from national bodies (e.g. ministry of works). | | | |  |
| **Capability Criteria Evidence** | | Completed Bidder Response Document | | | |  |
|  | | Supporting Financial Documents | | | |  |
|  | | Work Plan Proposal | | | |  |
|  | | Financial Accounts | | | |  |
|  | | Organogram and Key Staff CV’s | | | |  |
| **Commercial Criteria Evidence** | | Completed Bidder Response Document | | | |  |
|  | | | | | | |
| **We, the Bidder, hereby confirm we compliance with the following policies and requirements:** | | | | | | |
| **Policy** | | | **Policy / Document** | | **Signature** | |
| Terms & Conditions of Bidding | | |  | |  | |
| Terms & Conditions of Purchase | | |  | |  | |
| Child Safeguarding Policy | | |  | |  | |
| Anti-Bribery & Corruption Policy | | |  | |  | |
| Human Trafficking & Modern Slavery Policy | | |  | |  | |
| Protection from Sexual Exploitation & Abuse | | |  | |  | |
| Anti-Harassment, Intimidation & Bullying Policy | | |  | |  | |
| IAPG Code of Conduct | | |  | |  | |
| Soft copy of BILL OF Quantities | | |  | |  | |

|  |  |
| --- | --- |
| We confirm that Save the Children may in its consideration of our offer, and subsequently, rely on the statements made herein. | |
| Signature: | ………………………………………………….. |
| Name: | ………………………………………………….. |
| Title: | ………………………………………………….. |
| Company: | ………………………………………………….. |
| Date: | ………………………………………………….. |