PHILIPPINE BIDDING DOCUMENTS

CONSERVATION & RESTORATION OF GABALDON SCHOOL BUILDINGS CY 2020, BATCH 2, LOTS 2 & 3 (republication)

Government of the Republic of the Philippines

Sixth Edition July 2020

Preface

These Philippine Bidding Documents (PBDs) for the procurement of Infrastructure Projects (hereinafter referred to also as the "Works") through Competitive Bidding have been prepared by the Government of the Philippines for use by all branches, agencies, departments, bureaus, offices, or instrumentalities of the government, including government-owned and/or -controlled corporations, government financial institutions, state universities and colleges, local government units, and autonomous regional government. The procedures and practices presented in this document have been developed through broad experience, and are for mandatory use in projects that are financed in whole or in part by the Government of the Philippines or any foreign government/foreign or international financing institution in accordance with the provisions of the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.

The PBDs are intended as a model for admeasurements (unit prices or unit rates in a bill of quantities) types of contract, which are the most common in Works contracting.

The Bidding Documents shall clearly and adequately define, among others: (i) the objectives, scope, and expected outputs and/or results of the proposed contract; (ii) the eligibility requirements of Bidders; (iii) the expected contract duration; and (iv)the obligations, duties, and/or functions of the winning Bidder.

Care should be taken to check the relevance of the provisions of the PBDs against the requirements of the specific Works to be procured. If duplication of a subject is inevitable in other sections of the document prepared by the Procuring Entity, care must be exercised to avoid contradictions between clauses dealing with the same matter.

Moreover, each section is prepared with notes intended only as information for the Procuring Entity or the person drafting the Bidding Documents. They shall not be included in the final documents. The following general directions should be observed when using the documents:

- a. All the documents listed in the Table of Contents are normally required for the procurement of Infrastructure Projects. However, they should be adapted as necessary to the circumstances of the particular Project.
- b. Specific details, such as the "name of the Procuring Entity" and "address for bid submission," should be furnished in the Instructions to Bidders, Bid Data Sheet, and Special Conditions of Contract. The final documents should contain neither blank spaces nor options.
- c. This Preface and the footnotes or notes in italics included in the Invitation to Bid, BDS, General Conditions of Contract, Special Conditions of Contract, Specifications, Drawings, and Bill of Quantities are not part of the text of the final document, although they contain instructions that the Procuring Entity should strictly follow.
- d. The cover should be modified as required to identify the Bidding Documents as to the names of the Project, Contract, and Procuring Entity, in addition to date of issue.

- e. Modifications for specific Procurement Project details should be provided in the Special Conditions of Contract as amendments to the Conditions of Contract. For easy completion, whenever reference has to be made to specific clauses in the Bid Data Sheet or Special Conditions of Contract, these terms shall be printed in bold typeface on Sections I (Instructions to Bidders) and III (General Conditions of Contract), respectively.
- f. For guidelines on the use of Bidding Forms and the procurement of Foreign-Assisted Projects, these will be covered by a separate issuance of the Government Procurement Policy Board.

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Glossary of Terms, Abbreviations, and Acronyms

ABC – Approved Budget for the Contract.

ARCC – Allowable Range of Contract Cost.

BAC – Bids and Awards Committee.

Bid – A signed offer or proposal to undertake a contract submitted by a bidder in response to and in consonance with the requirements of the bidding documents. Also referred to as *Proposal* and *Tender*. (2016 revised IRR, Section 5[c])

Bidder – Refers to a contractor, manufacturer, supplier, distributor and/or consultant who submits a bid in response to the requirements of the Bidding Documents. (2016 revised IRR, Section 5[d])

Bidding Documents – The documents issued by the Procuring Entity as the bases for bids, furnishing all information necessary for a prospective bidder to prepare a bid for the Goods, Infrastructure Projects, and/or Consulting Services required by the Procuring Entity. (2016 revised IRR, Section 5[e])

BIR – Bureau of Internal Revenue.

BSP – Bangko Sentral ng Pilipinas.

CDA – Cooperative Development Authority.

Consulting Services – Refer to services for Infrastructure Projects and other types of projects or activities of the GOP requiring adequate external technical and professional expertise that are beyond the capability and/or capacity of the GOP to undertake such as, but not limited to: (i) advisory and review services; (ii) pre-investment or feasibility studies; (iii) design; (iv) construction supervision; (v) management and related services; and (vi) other technical services or special studies. (2016 revised IRR, Section 5[i])

Contract – Refers to the agreement entered into between the Procuring Entity and the Supplier or Manufacturer or Distributor or Service Provider for procurement of Goods and Services; Contractor for Procurement of Infrastructure Projects; or Consultant or Consulting Firm for Procurement of Consulting Services; as the case may be, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.

Contractor – is a natural or juridical entity whose proposal was accepted by the Procuring Entity and to whom the Contract to execute the Work was awarded. Contractor as used in these Bidding Documents may likewise refer to a supplier, distributor, manufacturer, or consultant.

CPI – Consumer Price Index.

DOLE – Department of Labor and Employment.

DTI – Department of Trade and Industry.

Foreign-funded Procurement or Foreign-Assisted Project – Refers to procurement whose funding source is from a foreign government, foreign or international financing institution as specified in the Treaty or International or Executive Agreement. (2016 revised IRR, Section 5[b]).

GFI – Government Financial Institution.

GOCC – Government-owned and/or –controlled corporation.

Goods – Refer to all items, supplies, materials and general support services, except Consulting Services and Infrastructure Projects, which may be needed in the transaction of public businesses or in the pursuit of any government undertaking, project or activity, whether in the nature of equipment, furniture, stationery, materials for construction, or personal property of any kind, including non-personal or contractual services such as the repair and maintenance of equipment and furniture, as well as trucking, hauling, janitorial, security, and related or analogous services, as well as procurement of materials and supplies provided by the Procuring Entity for such services. The term "related" or "analogous services" shall include, but is not limited to, lease or purchase of office space, media advertisements, health maintenance services, and other services essential to the operation of the Procuring Entity. (2016 revised IRR, Section 5[r])

GOP – Government of the Philippines.

Infrastructure Projects – Include the construction, improvement, rehabilitation, demolition, repair, restoration or maintenance of roads and bridges, railways, airports, seaports, communication facilities, civil works components of information technology projects, irrigation, flood control and drainage, water supply, sanitation, sewerage and solid waste management systems, shore protection, energy/power and electrification facilities, national buildings, school buildings, hospital buildings, and other related construction projects of the government. Also referred to as *civil works or works*. (2016 revised IRR, Section 5[u])

LGUs – Local Government Units.

NFCC - Net Financial Contracting Capacity.

NGA – National Government Agency.

PCAB – Philippine Contractors Accreditation Board.

PhilGEPS - Philippine Government Electronic Procurement System.

Procurement Project – refers to a specific or identified procurement covering goods, infrastructure project or consulting services. A Procurement Project shall be described, detailed, and scheduled in the Project Procurement Management Plan prepared by the agency which shall be consolidated in the procuring entity's Annual Procurement Plan. (GPPB Circular No. 06-2019 dated 17 July 2019)

PSA – Philippine Statistics Authority.

SEC – Securities and Exchange Commission.

SLCC – Single Largest Completed Contract.

UN – United Nations.

Section I. Invitation to Bid



Republic of the Philippines

Department of Education

Cordillera Administrative Region

Invitation to Bid for the Conservation and Restoration of Gabaldon School Buildings CY 2020, Batch 2, LOTS 2 & 3 (Republication)

- 1. The Department of Education Cordillera Administrative Region Regional Office (DepEd-CAR RO), through the 2020 General Appropriations Act intends to apply the sum of:
 - a. Thirteen Million Six Hundred Thirty Six Thousand Six Hundred Sixty One Pesos (Php13,636,661.00) only for LOT 2 with identification number CB 2021-013-Lot 2;
 - b. Twelve Million Fifty Five Thousand One Hundred Eighty Four Pesos (Php12,055,184.00) only for LOT 3 with identification number CB 2021-013-Lot 3;

being the Approved Budget for the Contract (ABC) to payments under the contract for each lot. Bids received in excess of the ABC for each lot shall be automatically rejected at bid opening.

2. The DepEd-CAR RO now invites bids for the above Procurement Project. Completion of the Works/Contract Duration and other details are as follows:

LOT NO.	SCHOOLS	LOCATION	ABC (Php) per Lot	Contract Duration
2	Tublay Central School	Tublay, Benguet	13,636,661.00	160 Cds
3	Tambuan Elementary School	Besao, Mt. Province	12,055,184.00	160 Cds

Bidders should have completed a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).

- 3. Bidding will be conducted through open competitive bidding procedures using non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.
- 4. Interested bidders may obtain further information from DepED-CAR Regional Office and inspect the Bidding Documents at the address given below from 8:00am to 5:00pm, Mondays to Fridays.
- 5. A complete set of Bidding Documents may be acquired by interested bidders starting April 30, 2021 from the given address and website/s below and upon payment of the applicable fee for the Bidding Documents, pursuant to the



Address: Wangal, La Trinidad, Benguet, 2601

Telephone No: (074) 422 – 1318 | **Fax No.:** (074) 422-4074

Website: www.depedcar.ph | Email Address: car@deped.gov.ph





Republic of the Philippines

Department of Education

Cordillera Administrative Region

latest Guidelines issued by the GPPB, in the amount of <u>Php 13,000.00 for Lot 2</u> and, <u>Php12,000.00 for Lot 3</u>. The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means.

- The DepEd-CAR Regional Office will hold a Pre-Bid Conference on June 2, 2021 at 1pm at the covered court, DepED-CAR Regional office, Wangal, La Trinidad, Benguet, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat through manual submission at the office address as indicated below, on or before 1pm of June 14, 2021. Late bids shall not be accepted.
- 8. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in **ITB** Clause 16.
- Bid opening shall be on June 14, 2021 (Monday) at 1:01pm at the SNC Hall, DepED-CAR RO, Wangal, La Trinidad, Benguet. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 10. Bidders may bid for more than one (1) lot provided that the total value of lots to be awarded shall be within its Allowable Range of Contract Cost (ARCC) and its experience.
- 11. The DepED-CAR Regional Office reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised Implementing Rules and Regulations (IRR) of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 12. For further information, please refer to:

BAC Secretariat
DepED-CAR Regional Office
Wangal, La Trinidad, Benguet
Tel. No. (074) 422-1804/(074) 422-5155
Email address: depedcar.bacsecretariat@gmail.com

13. You may visit the following websites:

For downloading of Bidding Documents: depedcar.ph

May 24, 2021

FLORANTE E. VERGARA
BAC Chairperson



Address: Wangal, La Trinidad, Benguet, 2601

Telephone No: (074) 422 - 1318 | Fax No.: (074) 422-4074

Website: www.depedcar.ph | Email Address: car@deped.gov.ph



Section II. Instructions to Bidders

1. Scope of Bid

The Procuring Entity, DepED-CAR Regional Office, invites Bids for the Conservation and Restoration of Gabaldon School Buildings CY 2020, Batch 2, LOTS 2 & 3 (Republication) with Project Identification Numbers:

- a. LOT 2 -- Identification number CB 2021-013-Lot 2
- b. LOT 3 -- Identification number CB 2021-013-Lot 3

The Procurement Project (referred to herein as "Project") is for the construction of Works, as described in Section VI (Specifications).

2. Funding Information

2.1. The GOP through the source of funding as indicated below for CY 2020 in the amounts of:

LOT NO.	ABC (Php) per Lot
2	13,636,661.00
3	12,055,184.00

- 2.2. The source of funding is:
 - a. NGA, the General Appropriations Act or Special Appropriations.

3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manual and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or invitation to bid by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have inspected the site, determined the general characteristics of the contracted Works and the conditions for this Project, such as the location and the nature of the work; (b) climatic conditions; (c) transportation facilities; (c) nature and condition of the terrain, geological conditions at the site communication facilities, requirements, location and availability of construction aggregates and other materials, labor, water, electric power and access roads; and (d) other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

4. Corrupt, Fraudulent, Collusive, Coercive, and Obstructive Practices

The Procuring Entity, as well as the Bidders and Contractors, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2. The Bidder must have an experience of having completed a Single Largest Completed Contract (SLCC) that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC adjusted, if necessary, by the Bidder to current prices using the PSA's CPI, except under conditions provided for in Section 23.4.2.4 of the 2016 revised IRR of RA No. 9184.

A contract is considered to be "similar" to the contract to be bid if it has the major categories of work stated in the **BDS**.

- 5.3. For Foreign-funded Procurement, the Procuring Entity and the foreign government/foreign or international financing institution may agree on another track record requirement, as specified in the Bidding Document prepared for this purpose.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.2 of the 2016 IRR of RA No. 9184.

6. Origin of Associated Goods

There is no restriction on the origin of Goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN.

7. Subcontracts

7.1. The Bidder may subcontract portions of the Project to the extent allowed by the Procuring Entity as stated herein, but in no case more than fifty percent (50%) of the Project.

The Procuring Entity has prescribed that:

- a. Subcontracting is not allowed.
- 7.1. Subcontracting of any portion of the Project does not relieve the Contractor of any liability or obligation under the Contract. The Supplier will be responsible for the acts, defaults, and negligence of any subcontractor, its agents, servants,

or workmen as fully as if these were the Contractor's own acts, defaults, or negligence, or those of its agents, servants, or workmen.

8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and at its physical address, at the covered court of the DepED-CAR Regional Office, Wangal, La Trinidad, Benguet, on June 2, 2021 at 1pm as indicated in paragraph 6 of the **IB**.

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **IB**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

10. Documents Comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in **Section IX. Checklist of Technical and Financial Documents**.
- 10.2. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. For Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.
- 10.3. A valid PCAB License is required, and in case of joint ventures, a valid special PCAB License, and registration for the type and cost of the contract for this Project. Any additional type of Contractor license or permit shall be indicated in the **BDS**.
- 10.4. A List of Contractor's key personnel (e.g., Project Manager, Project Engineers, Materials Engineers, and Foremen) assigned to the contract to be bid, with their complete qualification and experience data shall be provided. These key personnel must meet the required minimum years of experience set in the **BDS**.
- 10.5. A List of Contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership, certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be, must meet the minimum requirements for the contract set in the **BDS**.

11. Documents Comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in **Section IX. Checklist of Technical and Financial Documents**.
- 11.2. Any bid exceeding the ABC indicated in paragraph 1 of the **IB** shall not be accepted.
- 11.3. For Foreign-funded procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

12. Alternative Bids

Bidders shall submit offers that comply with the requirements of the Bidding Documents, including the basic technical design as indicated in the drawings and specifications. Unless there is a value engineering clause in the **BDS**, alternative Bids shall not be accepted.

13. Bid Prices

All bid prices for the given scope of work in the Project as awarded shall be considered as fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances as determined by the NEDA and approved by the GPPB pursuant to the revised Guidelines for Contract Price Escalation guidelines.

14. Bid and Payment Currencies

- 14.1. Bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.
- 14.2. Payment of the contract price shall be made in:

a. Philippine Pesos.

15. Bid Security

15.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.

15.2. The Bid and bid security shall be valid until September 16, 2021. Any bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

16. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission to the given website or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

17. Deadline for Submission of Bids

The Bidders shall submit on the specified date and time and either at its physical address or through online submission as indicated in paragraph 7 of the **IB**.

18. Opening and Preliminary Examination of Bids

18.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified in paragraph 9 of the **IB**. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

18.2. The preliminary examination of Bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring Entity's BAC shall immediately conduct a detailed evaluation of all Bids rated "passed" using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, all Bids and combinations of Bids as indicated in the **BDS** shall be received by the same deadline and opened and evaluated simultaneously so as to determine the Bid or combination of Bids offering the lowest calculated cost to the Procuring Entity. Bid Security as required by **ITB** Clause 15 shall be submitted for each contract (lot) separately.

19.3. In all cases, the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184 must be sufficient for the total of the ABCs for all the lots participated in by the prospective Bidder.

20. Post Qualification

Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS), and other appropriate licenses and permits required by law and stated in the **BDS**.

21. Signing of the Contract

The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.

Section III. Bid Data Sheet

Bid Data Sheet

ITB Clause							
5.2	For this purpose, contracts similar to the Project refer to contracts which have the same major categories of work, which shall be: Restoration/Rehabilitation/Conservation of Heritage Building/Gabaldon School Buildings						
7.1	Subcontracting is not allowed						
10.1	To be included in the Technical Documents is a Site Inspection Certificate signed by the Principal/Officer-In Charge/ Officer of the Day of the School. Site Inspection Certificate is to be accompanied by a picture of either the project engineer/foreman/owner or any technical employee of the bidder with the Gabaldon bldg. as the background						
10.3	No further instructions						
10.4	The key personnel must meet the required minimum years of experience set below:						
	<u>Key Personnel</u> <u>General Experience</u> <u>Relevant Experience</u>						
	Project Engineer 5 years 3 years						
	Safety Officer 2 years 1 years						
	General foreman 3 years 2 years						
	Skilled Mason 2 years 1 year						
	Skilled Carpenters 2 years 1 year						
	Skilled welders 2 years 1 year (as needed)						
10.5	The minimum major equipment requirements are the following:						
	Equipment Capacity Number of Units						
	Dumptruck/elf 2 cu.m. 1						
	Concrete Mixer 1 bagger 1						
	Shoring Jack						
	Various Power hand tools (For woodworks)						
11.1	The second bid envelope/financial component should include a USB/flash drive (soft copy of Financial proposal in excel format)						
12	No further instructions						
15.1	The bid security shall be in the form of a Bid Securing Declaration or any of the following forms and amounts:						
	LOT 2: a. The amount of not less than Php 272,733.22 [two percent (2%) of ABC], if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;						
	b. The amount of not less than Php 681,833.05 [five percent (5%) of ABC] if bid security is in Surety Bond.						

	 LOT 3: a. The amount of not less than Php 241,103.68 [two percent (2%) of ABC], if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; b. The amount of not less than Php 602,759.20 [five percent (5%) of ABC] if bid security is in Surety Bond.
16	Each bidder is requested to submit three (3) copies/sets – 1 original and 2 photocopies – of the first and second component of its bid. The use of tabs is also encouraged to facilitate examination of documents.
19.2	The project is packaged into 2 lots and each lot shall not be divided into sublots for the purpose of bidding, evaluation and contract award.
20	
21	Additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity: a) Performance Security in the form and amount per calculated bid; b) Contractor's All Risk Insurance (CARI), coverage of which starts upon commencement of work; c) Construction Safety and Health Program approved by the Department of Labor; d) Manpower Schedule; e) Construction Methods; and, f) Equipment Utilization Schedule.

Section IV. General Conditions of Contract

1. Scope of Contract

This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

2. Sectional Completion of Works

If sectional completion is specified in the **Special Conditions of Contract** (SCC), references in the Conditions of Contract to the Works, the Completion Date, and the Intended Completion Date shall apply to any Section of the Works (other than references to the Completion Date and Intended Completion Date for the whole of the Works).

3. Possession of Site

- 3.1 The Procuring Entity shall give possession of all or parts of the Site to the Contractor based on the schedule of delivery indicated in the SCC, which corresponds to the execution of the Works. If the Contractor suffers delay or incurs cost from failure on the part of the Procuring Entity to give possession in accordance with the terms of this clause, the Procuring Entity's Representative shall give the Contractor a Contract Time Extension and certify such sum as fair to cover the cost incurred, which sum shall be paid by Procuring Entity.
 - 3.2 If possession of a portion is not given by the above date, the Procuring Entity will be deemed to have delayed the start of the relevant activities. The resulting adjustments in contract time to address such delay may be addressed through contract extension provided under Annex "E" of the 2016 revised IRR of RA No. 9184.

4. The Contractor's Obligations

The Contractor shall employ the key personnel named in the Schedule of Key Personnel indicating their designation, in accordance with **ITB** Clause 10.3 and specified in the **BDS**, to carry out the supervision of the Works.

The Procuring Entity will approve any proposed replacement of key personnel only if their relevant qualifications and abilities are equal to or better than those of the personnel listed in the Schedule.

5. Performance Security

- 5.1. Within ten (10) calendar days from receipt of the Notice of Award from the Procuring Entity but in no case later than the signing of the contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR.
- 5.2. The Contractor, by entering into the Contract with the Procuring Entity, acknowledges the right of the Procuring Entity to institute action pursuant to RA No. 3688 against any subcontractor be they an individual, firm, partnership, corporation, or association supplying the Contractor with labor, materials and/or equipment for the performance of this Contract.

6. Site Investigation Reports

The Contractor, in preparing the Bid, shall rely on any Site Investigation Reports referred to in the SCC supplemented by any information obtained by the Contractor.

7. Warranty

- 7.1. In case the Contractor fails to undertake the repair works under Section 62.2.2 of the 2016 revised IRR, the Procuring Entity shall forfeit its performance security, subject its property(ies) to attachment or garnishment proceedings, and perpetually disqualify it from participating in any public bidding. All payables of the GOP in his favor shall be offset to recover the costs.
- 7.2. The warranty against Structural Defects/Failures, except that occasioned-on force majeure, shall cover the period from the date of issuance of the Certificate of Final Acceptance by the Procuring Entity. Specific duration of the warranty is found in the **SCC**.

8. Liability of the Contractor

Subject to additional provisions, if any, set forth in the SCC, the Contractor's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Contractor is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Procuring Entity.

9. Termination for Other Causes

Contract termination shall be initiated in case it is determined *prima facie* by the Procuring Entity that the Contractor has engaged, before, or during the implementation of the contract, in unlawful deeds and behaviors relative to contract acquisition and implementation, such as, but not limited to corrupt, fraudulent, collusive, coercive, and obstructive practices as stated in **ITB** Clause 4.

10. Dayworks

Subject to the guidelines on Variation Order in Annex "E" of the 2016 revised IRR of RA No. 9184, and if applicable as indicated in the SCC, the Dayworks rates in the

Contractor's Bid shall be used for small additional amounts of work only when the Procuring Entity's Representative has given written instructions in advance for additional work to be paid for in that way.

11. Program of Work

- 11.1. The Contractor shall submit to the Procuring Entity's Representative for approval the said Program of Work showing the general methods, arrangements, order, and timing for all the activities in the Works. The submissions of the Program of Work are indicated in the **SCC**.
- 11.2. The Contractor shall submit to the Procuring Entity's Representative for approval an updated Program of Work at intervals no longer than the period stated in the SCC. If the Contractor does not submit an updated Program of Work within this period, the Procuring Entity's Representative may withhold the amount stated in the SCC from the next payment certificate and continue to withhold this amount until the next payment after the date on which the overdue Program of Work has been submitted.

12. Instructions, Inspections and Audits

The Contractor shall permit the GOP or the Procuring Entity to inspect the Contractor's accounts and records relating to the performance of the Contractor and to have them audited by auditors of the GOP or the Procuring Entity, as may be required.

13. Advance Payment

The Procuring Entity shall, upon a written request of the Contractor which shall be submitted as a Contract document, make an advance payment to the Contractor in an amount not exceeding fifteen percent (15%) of the total contract price, to be made in lump sum, or at the most two installments according to a schedule specified in the **SCC**, subject to the requirements in Annex "E" of the 2016 revised IRR of RA No. 9184.

14. Progress Payments

The Contractor may submit a request for payment for Work accomplished. Such requests for payment shall be verified and certified by the Procuring Entity's Representative/Project Engineer. Except as otherwise stipulated in the SCC, materials and equipment delivered on the site but not completely put in place shall not be included for payment.

15. Operating and Maintenance Manuals

- 15.1. If required, the Contractor will provide "as built" Drawings and/or operating and maintenance manuals as specified in the **SCC.**
- 15.2. If the Contractor does not provide the Drawings and/or manuals by the dates stated above, or they do not receive the Procuring Entity's Representative's approval, the Procuring Entity's Representative may withhold the amount stated in the **SCC** from payments due to the Contractor.

Section V. Special Conditions of Contract

Special Conditions of Contract

GCC Clause	
2	The Intended completion date per lot is 160 calendar days
4.1	The procuring entity shall give possession of all parts of the site to the contractor within 7 days from receipt of the Notice to Proceed.
6	The site investigation reports are: <i>none</i>
7.2	In case of semi-permanent structures, such as buildings of types 1, 2, and 3 as classified under the National Building Code of the Philippines, concrete/asphalt roads, concrete river control, drainage, irrigation lined canals, river landing, deep wells, rock causeway, pedestrian overpass, and other similar semi-permanent structures: Five (5) years. In case of other structures, such as bailey and wooden bridges, shallow
	wells, spring developments, and other similar structures: Two (2) years.
10	Dayworks: a. No dayworks are applicable to the contract.
11.1	The Contractor shall submit the Program of Work to the Procuring Entity's Representative within 15 days of delivery of the Notice of Award.
11.2	The amount to be withheld for late submission of an updated Program of Work is 1% of Contract Amount.
13	The amount of the advance payment is 15% of the Contract amount
14	Materials and equipment delivered on the site but not completely put in place shall be included for payment.
15.1	The date by which operating and maintenance manuals are required is 15 days upon issuance of COC. The date by which "as built" drawings are required is within 15 days upon issuance of Certificate of Completion.
15.2	The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required is 5% of the Contract Amount.

Section VI. Specifications

Notes on Specifications

A set of precise and clear specifications is a prerequisite for Bidders to respond realistically and competitively to the requirements of the Procuring Entity without qualifying or conditioning their Bids. In the context of international competitive bidding, the specifications must be drafted to permit the widest possible competition and, at the same time, present a clear statement of the required standards of workmanship, materials, and performance of the goods and services to be procured. Only if this is done will the objectives of economy, efficiency, and fairness in procurement be realized, responsiveness of Bids be ensured, and the subsequent task of bid evaluation facilitated. The specifications should require that all goods and materials to be incorporated in the Works be new, unused, of the most recent or current models, and incorporate all recent improvements in design and materials unless provided otherwise in the Contract.

Samples of specifications from previous similar projects are useful in this respect. The use of metric units is mandatory. Most specifications are normally written specially by the Procuring Entity or its representative to suit the Works at hand. There is no standard set of Specifications for universal application in all sectors in all regions, but there are established principles and practices, which are reflected in these PBDs.

There are considerable advantages in standardizing General Specifications for repetitive Works in recognized public sectors, such as highways, ports, railways, urban housing, irrigation, and water supply, in the same country or region where similar conditions prevail. The General Specifications should cover all classes of workmanship, materials, and equipment commonly involved in construction, although not necessarily to be used in a particular Works Contract. Deletions or addenda should then adapt the General Specifications to the particular Works.

Care must be taken in drafting specifications to ensure that they are not restrictive. In the specification of standards for goods, materials, and workmanship, recognized international standards should be used as much as possible. Where other particular standards are used, whether national standards or other standards, the specifications should state that goods, materials, and workmanship that meet other authoritative standards, and which ensure substantially equal or higher quality than the standards mentioned, will also be acceptable. The following clause may be inserted in the SCC.

Sample Clause: Equivalency of Standards and Codes

Wherever reference is made in the Contract to specific standards and codes to be met by the goods and materials to be furnished, and work performed or tested, the provisions of the latest current edition or revision of the relevant standards and codes in effect shall apply, unless otherwise expressly stated in the Contract. Where such standards and codes are national, or relate to a particular country or region, other authoritative standards that ensure a substantially equal or higher quality than the standards and codes specified will be accepted subject to the Procuring Entity's Representative's prior review and written consent. Differences between the standards specified and the proposed alternative standards shall be fully described in writing by the Contractor and submitted to the Procuring Entity's Representative at least twenty-eight (28) days prior to the date when the Contractor desires the Procuring Entity's Representative's consent. In the event the Procuring Entity's Representative determines that such proposed deviations do not ensure substantially equal or higher quality, the Contractor shall comply with the standards specified in the documents.

These notes are intended only as information for the Procuring Entity or the person drafting the Bidding Documents. They should not be included in the final Bidding Documents.

Section VII. Drawings

LOT 2 – TUBLAY CENTRAL SCHOOL

(PLEASE SEE ANNEX A FOR THE DRAWINGS)

<u>LOT 3 – TAMBUAN ELEMENTARY SCHOOL</u>

(PLEASE SEE ANNEX A FOR THE DRAWINGS)

Section VIII. Bill of Quantities

LOT 2 - TUBLAY CENTRAL SCHOOL

LOT 2 - TUBLAY CENTRAL SCHOOL



Republic of the Philippines

Department of Education

CORDILLERA ADMINISTRATIVE REGION Wangal, La Trinidad, Benguet

PROGRAM OF WORKS BILL OF QUANTITIES

School:	TUBLAY CENTRAL SCHOOL		Date:					
School ID:			Budget Allocation:					
Region: CAR			Engineering & Administrative Overhead					
Division:	BENGUET		Approved Budget for Contract:					
Project Title:			Completion Period: 180 calendar days					
		Minimum F	Required Mar	npower:				
RESTOR	ATION OF GABALDON BUILDING SEVI	General Foreman Welder Electrician Steelman						
	CLASSROOMS)							
	•							
Location: Tublay, Benguet			Minimum	Required Ed	quipment:			
					& Masonry Too			
			Power Tools (Electric Saw, Cutters, Drills, Grinders, Planer					
			Machine, Other Woodworking Tools)					
			Machine To	ools (Weldin	g Machine)			
Item No.	% of Total	Unit	Quantity	Total Cost	Remarks			
	I. Direct Cost		_					
Α.	GENERAL REQUIREMENTS		lot	1.00				
	Earthworks		lot	1.00				
	Concreting Works		lot	1.00				
	Rebar Works		lot	1.00				
	Formworks		lot	1.00				
	Masonry Works		lot	1.00				
	Doors and Windows		lot	1.00				
	Steel Works		lot	1.00				
	Roofing Works		lot	1.00				
	Carpentry Works		lot	1.00				
	Electrical Works		lot	1.00				
11	Painting Works		lot	1.00				
	Sub-total							
	II. INDIRECT COST 17% of (I-Gen Req)							
	Overhead Expenses (5%)							
	Contingencies (3%)							
	Miscellaneous (1%)							
	Contractor's Profit (8%)							
	Sub-Total							
	III. TAX 5% of (I+II)							
	Sub-Total							
	IV. TOTAL CONSTRUCTION COST (I+II+III)							



PROGRAM OF WORKS **DETAILED COST ESTIMATE**

PROJECT RESTORATION OF GABALDON BUILDING -SEVEN (7) CLASSROOMS

SCHOOL : TUBLAY CENTRAL SCHOOL LOCATION : TUBLAY, BENGUET

OWNER DEPARTMENT OF EDUCATION

	DEPARTMENT OF EDUCATION			UNIT C	OST	TOTAL COST		
ITEM NO.	DESCRIPTION	UNIT	QTY	MATERIAL	LABOR	MATERIA L	LABOR	GRAND TOTAL
A.	GENERAL REQUIREMENTS			WATERIAL	LABOR		LABOR	
A	Mobilization/Utilities and Services/Demobilization /							
	Standard Billboard/	lot	1.00					
	Safety and Health	lot	1.00					
	Transhipment cost	lot	1.00					
	Rental of Scaffoldings	lot	1.00					
	Sub-total							
1.00	Earthworks	lot	1.00					
1.01	Excavation	cu.m	376.20					
1.02	Hauling of Excavated Soil	cu.m	376.20					
1.04	Gravel Bedding G-1	cu.m	22.80					
1.05	Soil Poisoning	sq.m	125.40					
1.03	Backfilling and Compaction	cu.m	36.00					
	Sub-total							
2.00	Concreting Works							
	20-Ftg, 20-Column, Retaining Wall, Other Pedestal and							
	SOG	cu.m	96.69					
2.01	Portland Cement	bag	870.21					
2.02	Crushed Gravel 3/4"	cu.m	77.35					
2.03	Washed Sand	cu.m	38.68					
	Sub-total							
3.00	Rebar Works							
	20-Ftg, 20-Column, Retaining Wall, Other Pedestal and	kg						
0.04	SOG	_	8,594.01					
3.01	Deformed Round Bars, Grade 40 G.I. Tie Wire	kg	8,594.01 80.00					
3.02	Sub-total	kg	80.00					
4.00	Formworks							
4.00	Column, Footing, Retaining Wall	sq.m	285.00					
4.01	Coco Lumber	bd.ft	4,845.00					
4.03	Plywood Ordinary, 1/2" x 4' x 8'	рс	49.00					
4.04	CWN, Assorted	kg	68.00					
	Sub-total							
5.00	Masonry Works							
F 0F	Masonry Wall	sq.m	16.00					
5.05 5.02	CHB 6" thk Portland Cement	pc	200.00					
5.02	Washed Sand	bag cu.m	1.00					
5.06	10mm x 6m RSB	kg	22.00					
5.07	G.I. Tie Wire	kg	1.00					
	Plastering (including Retwall)	sq.m	104.00					
5.02	Portland Cement	bag	35.00					
5.03	Washed Sand	cu.m	4.00					
	Sub-total							
6.00	Doors and Windows							
		set	9.00					
6.01	Removal of Door with Jamb							
6.01 6.02	Removal of Window with Jamb	sq.m	67.50					
			67.50					
	Removal of Window with Jamb D-1, Panel Door 1.0m x 2.40m on std. 150mm yakal or guijo or its approved equivalent wooden jamb complete	sq.m set	67.50 9.00					
	Removal of Window with Jamb D-1, Panel Door 1.0m x 2.40m on std. 150mm yakal or guijo or its approved equivalent wooden jamb complete with accessories and lockset Heavy Duty Stainlesssteel Lockset (FOR GABALDON	sq.m set	9.00 9.00					
	Removal of Window with Jamb D-1, Panel Door 1.0m x 2.40m on std. 150mm yakal or guijo or its approved equivalent wooden jamb complete with accessories and lockset Heavy Duty Stainlesssteel Lockset (FOR GABALDON BLDG.) W-1, Capiz Window (1.50m x 2.00m) with frame,	sq.m set	67.50 9.00					
	Removal of Window with Jamb D-1, Panel Door 1.0m x 2.40m on std. 150mm yakal or guijo or its approved equivalent wooden jamb complete with accessories and lockset Heavy Duty Stainlesssteel Lockset (FOR GABALDON BLDG.) W-1, Capiz Window (1.50m x 2.00m) with frame, operable window grilles and Accessories W-2, Capiz Window (2.50m x 2.00m) with frame,	sq.m set	9.00 9.00 22.00					
	Removal of Window with Jamb D-1, Panel Door 1.0m x 2.40m on std. 150mm yakal or guijo or its approved equivalent wooden jamb complete with accessories and lockset Heavy Duty Stainlesssteel Lockset (FOR GABALDON BLDG.) W-1, Capiz Window (1.50m x 2.00m) with frame, operable window grilles and Accessories W-2, Capiz Window (2.50m x 2.00m) with frame, operable window grilles and Accessories	sq.m set set set set set	9.00 9.00 22.00 1.00 31.00					
	Removal of Window with Jamb D-1, Panel Door 1.0m x 2.40m on std. 150mm yakal or guijo or its approved equivalent wooden jamb complete with accessories and lockset Heavy Duty Stainlesssteel Lockset (FOR GABALDON BLDG.) W-1, Capiz Window (1.50m x 2.00m) with frame, operable window grilles and Accessories W-2, Capiz Window (2.50m x 2.00m) with frame, operable window grilles and Accessories Replacement of Wooden Jambs	sq.m set set set	9.00 9.00 22.00					

7.45 7.44					
7.44	G.I. Pipe 2"Ø Sch.40	рс	20.00		
	G.I. Pipe 1-1/4"Ø Sch.40	рс	14.00		
	Perimeter Screen				
	Charl Matting 2" v 2" appring 41 v 01		10.00		
	Steel Matting, 2" x 2" opening, 4' x 8'	рс	19.00		
	1/4" x 1.5" x 6m Angle bar	kg	307.64		
	Welding rod	kgs	15.00		
	<u> </u>				
	Plain Round Bar 12mmØ x 6m	pcs	57.00		
	Others				
	Brass Conservation Marker	lot	1.00		
	Signage	lot	1.00		
	Sub-total				
8.00	Roofing Works				
	Removal of Roofing Sheets	Inn	907.00		
8.01		lm	807.00		
8.02	Removal of Ridge Roll	рс	32.00		
8.03	Removal of Flashing	рс	52.00		
8.04	Removal of Gutter	рс	52.00		
	Long-Span Roofing, Corrugated, Pre-Painted, 1220mm x				
8.16	0.5mm thk	lm	807.00		
	Flashing, Pre-Painted, Ordinary, 0.610m x 2.440m x				
0.40			50.00		
8.19	0.5mm thk	рс	50.00		
	Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m x				
8.17	0.5mm thk	рс	50.00		
	Round-type Gutter, Pre-Painted, Ordinary, 8in thick x				
0 222		рс	50.00		
8.22a	2.440m x 0.6mm thk		50.00		1
	Pre-Painted Roof Louver	set	2.00		
8.19	20mm thk Decorative Fiber cement Board	рс	2.00		
8.35	Teckscrew 2-1/2"	рс	6,023.69		
8.36	Roof Sealant	L	20.00		
0.50					
	5mm thk P.E. sheet insulation including tape	lm	807.00		
	Galvanised Welded Mesh (roofing insulation support)	sq.m	721.60		
	3" dia. Pvc Down Spout	pcs	95.00		
	3" 90 deg Elbow	pcs	285.00		
		lit	15.00		
	Solvent Cement	III	15.00		1
	Sub-total Sub-total				
9.00	Carpentry Works				
	Dismantling Works				
9.34	Removal of Wooden Truss	bd.ft	1,937.38		
9.34a	Removal of Purlins & Ceiling Joists	bd.ft	2,742.39		
9.25	Removal of T&G (Floor)	Lft	13,815.00		
		1			
9.25a	Removal of T&G (Exterior walls)	sq.m.	395.00		
	Interior Flooring Replacements(100%)				
9.26	T&G 3/4" x 4"	Lft	13,815.00		
9.22	Finishing Nails	kg	350.00		
13.46	Wood Filler	qrt.	9.20		
9.42	Wood Preservative, Brown	L	16.56		
J. 12	,		10.00	+ + -	1
	Wooden Fascia Board Replacements (100%)		1		
9.27	1"x12" S4S lumber	bd.ft.	423.17		
9.22	Finishing Nails	kg	12.00		
			6.00	 	1
		1 1			
9.42	Wood Preservative, Brown	L	6.00		
9.42		L			
9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%)	sq.m.	131.38		
9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4"				
	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%)	sq.m.	131.38		
	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%)	sq.m. Lft bd.ft	131.38 13,815.00 1,915.00		
9.26 9.23	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails	sq.m. Lft bd.ft kg	131.38 13,815.00 1,915.00 14.00		
9.26 9.23 9.22	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails	sq.m. Lft bd.ft kg kg	131.38 13,815.00 1,915.00 14.00 8.00		
9.26 9.23	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown	sq.m. Lft bd.ft kg kg L	131.38 13,815.00 1,915.00 14.00 8.00 8.00		
9.26 9.23 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling	sq.m. Lft bd.ft kg kg L sq.m.	131.38 13,815.00 1,915.00 14.00 8.00 8.00 254.00		
9.26 9.23 9.22 9.42 9.08	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8'	sq.m. Lft bd.ft kg kg L sq.m. pcs	131.38 13,815.00 1,915.00 14.00 8.00 8.00 254.00 88.00		
9.26 9.23 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling	sq.m. Lft bd.ft kg kg L sq.m.	131.38 13,815.00 1,915.00 14.00 8.00 8.00 254.00		
9.26 9.23 9.22 9.42 9.08	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8'	sq.m. Lft bd.ft kg kg L sq.m. pcs	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 1,668.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 1,668.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23 9.22	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft.	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 1,668.00 20.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 1,668.00 20.00 15.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/groove	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 1,668.00 20.00 15.00 9.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23 9.22	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown Wew Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8'	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 1,668.00 20.00 15.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown Wew Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8'	sq.m. Lft bd.ft kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 1,668.00 20.00 15.00 9.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23 9.22 9.42 9.13	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs)	sq.m. Lft bd.ft kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft.	131.38 13,815.00 1,915.00 14.00 8.00 254.00 88.00 20.00 15.00 9.00 522.00 199.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23 9.42 9.42 9.08 9.13 9.22	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs	131.38 13,815.00 1,915.00 14.00 8.00 254.00 88.00 2,000 1,668.00 20.00 9.00 522.00 199.00 4,567.50		
9.26 9.23 9.22 9.42 9.08 9.13 9.23 9.22 9.42 9.13	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown	sq.m. Lft bd.ft kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft.	131.38 13,815.00 1,915.00 14.00 8.00 254.00 1,668.00 20.00 15.00 9.00 522.00 199.00 4,567.50 16.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.23 9.42 9.42 9.08 9.13 9.22	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs	131.38 13,815.00 1,915.00 14.00 8.00 254.00 88.00 2,000 1,668.00 20.00 9.00 522.00 199.00 4,567.50		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plymood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs	131.38 13,815.00 1,915.00 8.00 254.00 88.00 254.00 1,668.00 20.00 15.00 9.00 522.00 199.00 4,567.50 16.00 486.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plymood, Marine 3/4" x 4' x 8' Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8'	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs	131.38 13,815.00 1,915.00 8.00 8.00 254.00 1,668.00 20.00 15.00 9.00 522.00 199.00 4,567.50 16.00 4.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs)	sq.m. Lft bd.ft kg kg L sq.m. pes bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg bd.ft. kg	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 20.00 15.00 9.00 522.00 199.00 4,567.50 4.00 486.00 486.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails	sq.m. Lft bd.ft kg L sq.m. pcs bd.ft. kg	131.38 13,815.00 1,915.00 8.00 88.00 254.00 1,668.00 15.00 9.00 15.00 9.00 4,567.50 16.00 4.00 486.00 185.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails	sq.m. Lft bd.ft kg L sq.m. pcs bd.ft. kg	131.38 13,815.00 1,915.00 8.00 8.00 254.00 1,668.00 15.00 9.00 15.00 4,567.50 16.00 4.00 486.00 4,252.50 11.04		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown	sq.m. Lft bd.ft kg L sq.m. pcs bd.ft. kg	131.38 13,815.00 1,915.00 8.00 88.00 254.00 1,668.00 15.00 9.00 15.00 9.00 4,567.50 16.00 4.00 486.00 185.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails	sq.m. Lft bd.ft kg L sq.m. pcs bd.ft. kg	131.38 13,815.00 1,915.00 8.00 8.00 254.00 1,668.00 15.00 9.00 15.00 4,567.50 16.00 4.00 486.00 4,252.50 11.04		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. kg	131.38 13,815.00 1,915.00 8.00 254.00 88.00 254.00 9.00 15.00 9.00 15.00 4,567.50 16.00 4,252.50 11.04 2.76 4.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements Truss Members (Top/Bottom Chords)100%	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. kg L sq.m.	131.38 13,815.00 1,915.00 8.00 8.00 254.00 9.00 15.00 9.00 15.00 4,567.50 16.00 486.00 485.00 4,252.50 11.04 4.00 3,468.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements Truss Members (Top/Bottom Chords)100% Wooden Posts(Replace 100%)	sq.m. Lft bd.ft kg kg L sq.m. pes bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m.	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 254.00 1,668.00 20.00 15.00 9.00 4,567.50 4.00 486.00 485.00 4,252.50 11.04 2.76 4.00 3,468.00 1,906.99		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements Truss Members (Top/Bottom Chords)100% Wooden Posts(Replace 100%) Purlins(Replace 100%)	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. kg L sq.m.	131.38 13,815.00 1,915.00 8.00 8.00 254.00 9.00 15.00 9.00 15.00 4,567.50 16.00 486.00 485.00 4,252.50 11.04 4.00 3,468.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown Mew Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements Truss Members (Top/Bottom Chords)100% Wooden Posts(Replace 100%) Purlins(Replace 100%) Wood Railing and Decorative Lattice Work @	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. kg L sq.m.	131.38 13,815.00 1,915.00 8.00 8.00 8.00 254.00 88.00 1,668.00 15.00 9.00 15.00 4.567.50 16.00 4.852.50 11.04 2.76 4.00 3,468.00 1,906.99 2,953.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements Truss Members (Top/Bottom Chords)100% Wooden Posts(Replace 100%) Purlins(Replace 100%) Wood Railing and Decorative Lattice Work @ Corridor(Replace 100%)	sq.m. Lft bd.ft kg kg L sq.m. pes bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m.	131.38 13,815.00 1,915.00 8.00 8.00 254.00 9.00 15.00 9.00 15.00 4,567.50 16.00 4.00 486.00 4,252.50 11.04 2.76 4.00 3,468.00 1,906.99 2,953.00		
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9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements Truss Members (Top/Bottom Chords)100% Wooden Posts(Replace 100%) Purlins(Replace 100%) Rough Lumber (Hard wood)	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. bd.ft bd.ft bd.ft bd.ft bd.ft	131.38 13,815.00 1,915.00 8.00 8.00 254.00 9.00 15.00 9.00 15.00 4,567.50 16.00 486.00 485.00 4,252.50 11.04 2.76 4.00 3,468.00 1,906.99 2,953.00 793.78 9,121.77		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.23 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements Truss Members (Top/Bottom Chords)100% Wooden Posts(Replace 100%) Wood Railing and Decorative Lattice Work @ Corridor(Replace 100%) Rough Lumber (Hard wood) Common Wire Nails	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg	131.38 13,815.00 1,915.00 8.00 8.00 254.00 88.00 254.00 1,668.00 20.00 15.00 9.00 4,567.50 16.00 4.00 486.00 185.00 4,252.50 11.04 2.76 4.00 3,468.00 1,906.99 2,953.00 793.78 9,121.77 20.00		
9.26 9.23 9.22 9.42 9.08 9.13 9.22 9.42 9.08 9.13 9.22 9.42 9.42 9.08 9.13 9.22 9.42	Wood Preservative, Brown Interior Ceiling (including corridor)Replacement (100%) T&G 3/4" x 4" Interior Ceiling Joists(replace 100%) Common Wire Nails Finishing Nails Wood Preservative, Brown Exterior Ceiling Plywood, Marine 3/4" x 4' x 8' 2"x2" Rough lumber Hardwood Common Wire Nails Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New Interior walls (double walling)w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Finishing Nails Wood Preservative, Brown New wall partition(double wall) w/ groove Plywood, Marine 3/4" x 4' x 8' 2"x3" Rough lumber Hardwood (studs) Common Wire Nails Finishing Nails Wood Preservative, Brown Other Wood Replacements Truss Members (Top/Bottom Chords)100% Wooden Posts(Replace 100%) Purlins(Replace 100%) Rough Lumber (Hard wood)	sq.m. Lft bd.ft kg kg L sq.m. pcs bd.ft. kg kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. kg L sq.m. pcs bd.ft. bd.ft bd.ft bd.ft bd.ft bd.ft	131.38 13,815.00 1,915.00 8.00 8.00 254.00 9.00 15.00 9.00 15.00 4,567.50 16.00 486.00 485.00 4,252.50 11.04 2.76 4.00 3,468.00 1,906.99 2,953.00 793.78 9,121.77		

				Г	 _	
9.14	S4S Lumber, Kiln Dried, Tanguile	bd.ft	1,477.00			
9.22	Finishing Nails	kg	20.00			
9.23	Common Wire Nails	kg	8.00			
	Exterior Walls Replacements (90%)					
9.26	1"x6" S4S lumber	Lft	6,222.00			
	Others					
9.15	Ceiling Vent 1" x 12" x 4' with Screen	рс	20.00			
	Blackboards	sq.m	40.32			
	S4S Lumber, Kiln Dried, Tanguile	bd.ft	771.00			
	Lawanit, 1/4" thk	рс	42.00			
	Finishing Nails	kg	9.00			
	Common Wire Nails	kg	42.00			
	Concrete Nails	kg	9.00			
	Sub-total					
10.00	Electrical Works					
40.04	Roughing-ins		050			
10.01	Electrical Conduit uPVC, 15mmØ	рс	350			
10.08	RSC 32mmØ	рс	1		+	
10.35	Entrance Cap 32mm dia.	рс	1		-	
10.16	Junction Box, 4" x 4" G.I.	рс	206		+	
10.17	Utility Box, 2" x 4" G.I.	рс	180		1	
10.37	Grounding Rod, 2.4m x 16mm dia.	рс	1		+	
10.10	Wires & Fixtures 8.0 mm2 THW Wire, Stranded	w	040			
10.13		m	210		1	
10.11	3.5 mm2 THW Wire, Stranded	m	2100			
10.28	Duplex C.O with Plate with grounding	set	36		1	
	1 - Gang C.O with Plate with grounding	set	36			
	1 - Garig C.O with Flate with grounding		30		+	
	2 Come Control with Distance I ED in diseased	рс				
	3-Gang Switch with Plate with LED indicator'		9		-	
	40 D D D 10 1 11 400 A T M					
	12 Branches Panel Board Centermain, with 100AT Main	assy	1			
	breaker, 5 - 15AT CB, 2P, 5 - 20AT CB, 2P. NEMA 3R					
	Enclosure, Surface Type 150AF, with grounding bus bar					
	2 x 18 Watts, LED Luminaire Complete with Hanger	assy				
	accessories	accy	48			
	Surface Type Pinlights, with 10 watts LED Bulb	set	14			
	65 Watts Orbit fan (wall mounted)	set	39			
	Electrical Tape	рс	70			
	Fire Alarm Bell, Vibrating Type (8" Ø)	set	1			
		set				
	Fire Alarm Station, Manual Single Action		1			
	Fire Extinguisher	рс	7			
10.00	Sub-total					
13.00	Painting Works		202.22			
40.40	Concrete surfaces	sq.m	260.00		+	
13.18	Neutralizer	gal	6.00		-	
13.01	Latex, Flat	gal	9.00		1	
13.02	Latex, Semi Gloss	gal	9.00		1	
13.20	Acri Color	qrt	6.00		+	
40.04	Wood surfaces	sq.m	3,404.98		+	
13.04	Enamel, Flatwall	gal	170.33			
13.15 13.05	Glazing Putty Enamel, Semi Gloss	gal	170.33 170.33			
13.05	Paint Thinner	gal	85.17			
13.10	Flooring	gal	472.50			
13.32	Wood Bleach #1	sq.m L	24.50		1	
13.32	Wood Bleach #2	L	24.50		+	
13.33	Valspar		24.50		1	
13.22	Sanding Sealer	gal gal	24.50			
13.22	Polytuff	qrt	17.50		+	
13.43	Sand Paper #100	m qrt	17.50		+	
13.44	Sand Paper #80	m	17.50			
10.44	Sub-total	- 111	17.50			
	Direct Cost					
II.	Indirect Cost (17% of (I-Gen Req))					
III.	Tax (5% of I & II)					
IV.	Total Construction Cost (I + II + III)					

<u>LOT 3 – TAMBUAN ELEMENTARY SCHOOL</u>



Republic of the Philippines Department of Education

CORDILLERA ADMINISTRATIVE REGION Wangal, La Trinidad, Benguet

PROGRAM OF WORKS BILL OF QUANTITIES

GAB 2020 - CAR- Mountain Province - 002

School	: TAMBUAN ELEMENTARY SCHOOL		Date:					
School I.D	: 136248		Budget Allocation:					
			Engineering and Administrative Overhead:					
Division : MOUNTAIN PROVINCE			Approved	Budget for t	the Contract:			
Project Title	:				80 calendar days			
			Minimum	Required Ma	anpower:			
. DESTO	RATION OF GABALDON BUILDING 4 CLASSE	OOME	Genera	l Foreman	Welder	Carpenter		
RESTO	RATION OF GABALDON BUILDING 4 CLASS	COOMS	Helper		Mason	Painter		
Dimension:	9mx32m		Minimum	Required Ed	uipment:			
•			Hand T	ools	Welding Mach	nine		
Location	: BESAO, MOUNTAIN PROVINCE		One-Ba	gger Mixer	Bar Cutter			
ITEM NO	Item Description	% of	I Incl4	Ourantitus	Total Coat	Remarks		
ITEM NO.	item Description	Total	Unit	Quantity	Total Cost	Remarks		
	I. DIRECT COST							
	GENERAL REQUIREMENTS		lot	1.00				
1 STV 4 CL (Gabaldon Bldg. 9mx32m		101	1.00				
1.000	Earth Works	T	lot	1.00				
2.000	Concreting Works		lot	1.00				
3.000	Rebar Works		lot	1.00				
4.000	Formworks		lot	1.00				
5.000	Masonry Works		lot	1.00				
6.000	Doors and Windows		lot	1.00				
7.000	Steel Works		lot	1.00				
8.000	Roofing Works		lot	1.00				
9.000	Ceiling and Carpentry Works		lot	1.00				
10.000	Electrical Works		lot	1.00				
13.000	Painting Works		lot	1.00				
13.000	1 anting Works		101	1.00				
	Sub-Total				-			
	II. INDIRECT COST 17% of (I)							
	Overhead Expenses (5%)							
					-			
	Contingencies (3%) Miscellaneous (1%)				<u> </u>			
	Contractor's Profit (8%)				-			
	Sub-Total	1			-			
	III. TAX 5% of (I+II)				<u>-</u>			
<u> </u>	Sub-Total			 	-			
-	Jub-10tal				-			
	IV. TOTAL CONSTRUCTION COST (I + II + III)	-			-			



Republic of the Philippines Department of Education

CORDILLERA ADMINISTRATIVE REGION Wangal, La Trinidad, Benguet

DETAILED ESTIMATE

PROJECT : **RESTORATION OF GABALDON BUILDING 4 CLASSROOMS**SCHOOL : TAMBUAN ELEMENTARY SCHOOL

SCHOOL : TAMBUAN ELEMENTARY SCHOOL
LOCATION : BESAO, MOUNTAIN PROVINCE
OWNER : DEPARTMENT OF EDUCATION

ITEM NO	DESCRIPTION		OTV	UNIT	COST	TOTAL	GRAND TOTAL	
TEM NO.	DESCRIPTION	UNIT	QTY	MATERIAL	LABOR	MATERIAL	LABOR	GRAND TOTA
	GENERAL REQUIREMENTS							
	Mobilization/Temporary Structures, Utilities and		4.00					
	Services/Demobilization	lot	1.00					
	Safety and Health	lot	1.00					
	Project Billboard	lot	1.00					
	Fire Safety Inspection Certificate (FSIC)	lot	1.00					
	Brass marker	lot	1.00					
	Outdoor signage	lot	1.00					
	Other Permit Fee	lot	1.00					
	Transhipment & Hauling cost	lot	1.00					
	Sub-total							
STY 4 C	CL Gabaldon Bldg. 9mx32m							
1.0000	Earth Works							
1.0600	Soil Poisoning	sq m	378.00					
1.0200	Structural Excavation & leveling	cu.m	216.00					
2.0300	Leveling	cu.m	190.00					
	Sub-total							
2.0000	Concreting Works							
	Concrete pedestal w/ footing & beams	cu.m	208.00					
2.01	Demolition of reinforced concrete	cu.m	1,891.00					
2.02	Portland Cement	bag	167.00					
2.03	Crushed Gravel 3/4"	cu.m	146.00					
	Concrete step @ front & right side	cu.m	9.00					
2.01	Demolition of reinforced concrete	cu.m	80.00					
2.02	Portland Cement	bag	8.00					
2.03	Crushed Gravel 3/4"	cu.m	7.00					
2.00	slab on grade	cu.m	33.00					
2.01	Demolition of reinforced concrete	cu.m	295.00					
2.02								
	Portland Cement	bag	26.00					
2.03	Crushed Gravel 3/4"	cu.m	23.00					
	Sub-total							
3.0000	Rebar Works	<u> </u>	11.000.00					
3.05	Deformed Round Bars, Grade 40	kg	14,822.00					
3.12	G.I. Tie Wire	kg	267.00					
4 0000	Sub-total							
4.0000	Formworks	1.16	0.074.00					
4.01	Coco Lumber	bd.ft	3,871.00					
4.02	Plywood Ordinary, 1/4" x 4' x 8'	pc	112.00					-
4.04	CWN, Assorted	kg	78.00					
	Sub-total							
5.0000	Masonry Works		070.00					
	Retaining wall	sq.m.	279.00					
5.02	CHB 6" thk	рс	3,488.00					
2.02	Portland Cement	bag	168.00					
2.05	Washed Sand	cu.m	17.00					
3.05	Deformed Round Bars, Grade 40	kg	860.00					1
3.12	G.I. Tie Wire	kg	18.00					
	Plastering	sq.m	558.00					
2.02	Portland Cement	bag	185.00					
2.05	Washed Sand	cu.m	19.00					1
	Sub-total							
6.0000	Doors and Windows							
6.0100	Removal of Door with Jamb	set	8.00					1
	D-1,KD and Termite treated Single Leaf Panel Door 1.0m x 2.10m on 50mm x 150mm	set	8.00					
6.0310	Wooden Jamb complete with Accessories and lever type lockset	361	0.00					
	Heavy Duty Stainlesssteel Lockset (FOR GABALDON BLDG.)	set	8.00					

### Windown Cape Type Window 3.00m x 2.00m, ProteChaving byte window with tiese transporm on sold wood parkets complete with ### Windown Cape Type Window 2.0m x 2.00m, protectivening spre window with fixed transporm on sold with one plants complete with Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed transporm on sold with one plants complete with Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed transporm on sold with one plants complete with Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed ### Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed ### Accessories and lockset ### Windown Cape Type Window 2.10m x 2.00m, protectivening spre window with fixed ### Accessories and lockset ### Accessories and lockse	W-1 wooden Capic Type Window 350m x 2.80m, Protectworing byte window with trace that transcent on state wood particle complete with transcent mouthings. Time Capic Type Window Opening (front only)		B 1 (140 1 24 1 1		000.00			
2. 200n., ProcEA/Marking type window with fixed transcent on solid wood parties complete with Accessories and lockset W.2, Vincounce Capp 1 type Window 2. 200n v. 2. 200n., Vincounce Capp 1 type Window 2. 200n v. 2. 200n., byrodowning type window 2. 200n v. 3. 200n. 3. 20	2.90m. PhotoAnning type window with thead transom on solici word philosomorpide with Accessories and biotecled transom on solici word philosomorpide with Accessories and biotecled transom on solici word philosomorpide with Accessories and biotecled transom on solici word philosomorpide with Accessories and biotecled transom on solici word philosomorpide with Accessories and biotecled transom on solici word philosomorpide with Accessories and biotecled transom on solici word philosomorpide with Accessories and biotecled transom on solici word philosomorpide with Accessories and biotecled transom on solici word philosomorpide with Accessories and biotecle and transom on solici word philosomorpide with Accessories and biotecle and transomorpide with Accessories and biotecle and transomorpid	0.0200	Removal of Window with Jamb	sq.m	206.00			
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Accessories and lockset	Accessories and lockset	i	, , , , , , , , , , , , , , , , , , , ,	set	8.00			
W-2, Wooden Capit: Type Window V 20m x 2.80m, protrivaming byte window with fixed transon on solid wood prints complete with Accessorials and folders with a complete with Accessorials and folders with a complete with Accessorial and folders with a complete with Accessorial and folders with a complete with Accessorials and folders with a complete with Accessorial and folders with Accessorial and	W-2, Wooden Capit Type Window Will Red dronsom on solid wood jam'bs complete with Accessories and locked window with Red dronsom on solid wood jam'bs complete with Accessories and locked will be provided with Road Accessories and locked will be	i						
2.50m, photofismatic complete with the control transport on solid voted pitches complete with Accessories and lockest W-3. Wooden Capit Type Window 2.10m x 2.50m, photofismaning type window with fixed the complete with Accessories and lockest Fixed Capit High Window Opening (front only) with wooden mouldings Fixed Capit High Window Opening (front only) with wooden mouldings 5.00-total 7.0000. Stee Works Fixed Capit High Window Opening (front only) with wooden mouldings 7.01000. Stee Works 7.01000. Stee Works 7.01000. Stee Works 7.01000. The Stee Works 7.010000. The Stee Works 7.01000. The Stee Works 7	2.90m, pivotkinwing type, window with Read transport on solid vood pinks complete with Accessories and lockset W-3, Wooden Caper Type Window 2.10m x 2.80m, pivotkinwing type, window with Inced Accessories and lockset Fixed Capir Help Window Opening (front only) windown moulding. 7.0000 Steel Works 7.0000 Steel Works 7.0000 The Wooden Caper Type Window Window Accessories and lockset 8.000 Steel Works 7.0000 The Wooden Caper Type Window Window Accessories and lockset 8.000 Steel Works 7.0000 The Wooden Caper Type Window Capering (front only) windown mouldings. 8.000 The Wooden Caper Type Window Capering (front only) windown mouldings. 8.000 The Wooden Caper Type Window Capering (front only) windown mouldings. 8.000 The Wooden Caper Type Window Capering (front only) windown mouldings. 8.000 The Wooden Caper Type Window Capering (front only) windown mouldings. 8.000 The Wooden Caper Type Window Capering (front only) windown mouldings. 8.000 The Wooden Caper Type Window Capering (front only) windown mouldings. 8.000 The Wooden Caper Type Window Capering (front only) windown mouldings. 8.000 The Wooden Capering Capering (front only) windown mouldings. 8.000 The Wooden Capering Capering (front only) windown mouldings. 8.000 The Wooden Capering Capering (front only) windown mouldings. 8.000 The Wooden Capering Capering (front only) windown mouldings. 8.000 The Wooden Capering Capering (front only) windown mouldings. 8.000 The Wooden Capering Capering (front only) windown mouldings. 8.000 The Wooden Capering Capering Complete, Pro- Parison Capering Capering Complete, Pro- Parison Capering		Accessories and lockset					
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transom on solid wood jambo comprises with Accessorials and locked with Accessorials and locked with a wind with fixed transom on solid wood jambo comprises with Accessorials and locked with a wind with a wood minuted with a wood with	transcen on solid wood jambs competes with Accessories and locksets W-3. Wooden Capiz Type Window 2.10m x 2.00m, byot/daming type window with fixed irrinsom on solid wood jambs competes with Accessories and locksets Fixed Capiz Tipli Window Opening (front only) Fixed Capiz Tipli Window Opening (front only) Septimized Capiz Tipli Window Opening (front only) Fixed Cap	i						
Accessories and locksel W-3 - Wooden Capits Type Window 2.10m x 2.90m, proclawaming type window with fixed transmorn on solid wood pimbs complete with Accessories and locksel Accessories and l	March Marc	i		set	8.00			
W-3, Wooden Capit Type Window 2 10m x 2 20m, bordowing by swindow with fixed transon on solid wood jambs complete with Accessories and locked with window Opening (tront only) with wooden modellings with window Opening (tront only) opening (tront only) with window Opening (tront only) ope	W-3, Wooden Capit Type Nindow 2.70 m. x 2.00 m. providewing type window with fixed transion on solid wood jamts complete with Accessories and locked with transion on solid wood jamts complete with Accessories and locked with Accessories and locked with Accessories and locked with Window Opening (front only) with wooden moudriding.	i						
2.90m, pixofawning type window with flated transcorn on solid wood gambs completed with Accessories and locksed Fixed Capitz High Window Opening (front only) at the control of the cont	2.90m, pixel/awing type window with fixed transon on solid wood pimbs complete with Accessories and lockset	i	Accessories and lockset					
2.90m, pixofawning type window with flated transcorn on solid wood gambs completed with Accessories and locksed Fixed Capitz High Window Opening (front only) at the control of the cont	2.90m, pixel/awing type window with fixed transon on solid wood pimbs complete with Accessories and lockset		M. O. M de a Ora '- Torre Mireday O. 40					
transom on solid wood jambs complete with Accessories and lockset of the provided part of the	transorin on solid wood jambs complete with Accessories and lockset Service Servic	i						
Transcort or solar Wood parties (Print only) sq.m. 11.00 will wood caper legit (Window Opening (Front only) sq.m. 11.00 will wood not not parties (Print only) sq.m. 11.00 will wood not not parties (Print only) sq.m. 11.00 will wood not partie (Print on	Transcorn of south wood parties or with Active Secretaria and Ac	i	2.90m, pivot/awning type window with fixed	cot	6.00			
Fixed Capit High Window Opening (front only) w wooden mouldings Sub-statal 7,0000 Sub-s	Fixed Capit High Window Opening (front only) sq.m. 11.00	i	transom on solid wood jambs complete with	361	0.00			
Fixed Capit High Window Opening (front only) w wooden mouldings Sub-statal 7,0000 Sub-s	Fixed Capit High Window Opening (front only) sq.m. 11.00	i	Accessories and lockset					
Wywocden mouldrings	We wooden moultings Sylin 1100							
Windown mouldright Windown	W. wooden modalings	i	Fixed Capiz High Window Opening (front only)	ca m	11.00			
Sub-total	Sub-total	i	w/ wooden mouldings	sq.111.	11.00			
	7,000 Steel Works		5					
Roof tous & Food Times Roy 180,00	Root tuse & tool fares							
17.010	1,000 1,00	7.0000						
7,000	1,000		Roof truss & roof frame					
7,090	Today Corp. Today Toda	7.0120	LC 150 x 65 x 20 x 2.0mm	kg	180.00			
7.1900 Plain Round Bar 16mm0 x 6m pc 36.00 7.2900 L.50 x 80 x 6mm pc 84.00 7.1900 L.50 x 80 x 6mm kg 987.00 7.1900 L.50 x 80 x 6mm kg 987.00 7.1900 L.50 x 80 x 6mm kg 115.00 7.1900 L.50 x 80 x 6mm kg 115.00 7.1900 L.50 x 80 x 6mm kg 115.00 7.2800 R.50 x 6mm kg 115.00 7.2800 South origing at sea R.50 x 6mm kg 115.00 7.2800 South origing at sea R.50 x 6mm R.50 x	7.1900	7.0090			159.00			
1.72100 Turn Buckle 12 mmC	T2000							
T.0900	Topon							
17.1020	1,102			•				
1.71.030	1.131.210 Primer, Red Oxide gal 11.00							
17.10.0	1.131.210 Primary, Red Oxide gal 11.00		L 40 x 40 x 5mm	kg				
13.1210 Primer, Red Oxide gal 11.00	13.1210 Primar, Rad Oxide gal 11.00	7.1030	L 25 x 25 x 3mm		77.00			
Steel railings at step	Steet failings at stee							
7.2800 G.I. Pipe 1"9 Sch. 40 pc 8.00 7.2800 S.J. Pipe 1"0 Sch. 40 pc 8.00 7.2801 S.J. Pipe 1"0 Sch. 40 pc 8.00 7.2802 S.J. Pipe 1"0 Sch. 40 pc 8.00 7.2800 Tubular Somm x 150mm x 20mm pc 18.00 7.2800 Tubular Somm x 150mm x 150mm pc 24.00 7.2800 Tubular Somm x 150mm x 150mm pc 24.00 8.8001 Seel José 8 pt pc 1.00 7.2800 Tubular Somm x 20mm pc 24.00 8.8001 Seel José 8 pt pc 1.00 7.2800 Tubular Somm x 2.40m x 6mm thk pc 1.00 7.5200 Meast griding das 4" = pc 4.00 7.5300 Meast unity ads 1"2" = pc 3.00 7.4900 Seel Deat 0 150mm lik. SS.M. SS.M. SS.M. SS.M. SS.M. 8.0000 Seel Deat 0 150mm lik. SS.M. SS.M	T.2800 G.I. Pipe 1"0 Sch. 40 pc 9.00			yuı	. 1.00			
7.250	7.2500 S.Juripa (19 Sch. 40 pc 8.00	7 0000			0.00			
7.2500 Square Bar 12mm pc 32.00	7.2500 Square Bar 12mm							
Select lailings at combot P. 2,800 T. 2,900 T.	Seel failings at comistor Dec 18.00			рс				
Select lailings at combot P. 2,800 T. 2,900 T.	Seel failings at comistor Dec 18.00	7.2500	Square Bar 12mm□	рс	32.00			
7.2800	T.2800		Steel railings at corridor	•				
7.2900 Tubular 50mm x 10mm x 1.5mm pc 24.00	7.290	7 2800	-	nc	18.00			
See post 8 gir	Seel post & girt							
7.0300 Channel bar 2"x6"x5/16" kg 2,595.00	T.0300	7.2900		рс	24.00			
7.1100 Steel Plate 1.20m x 2.40m x 6mm thk	7.1100 Steel Plate 1.20m x 2.40m x 8mm thk							
7.5200	7.5200 Metal prinding disk 4" o	7.0300	Channel bar 2"x6"x5/16"	kg	2,595.00			
7.5200	7.5200 Metal prinding disk 4" o pc 4.00	7.1100	Steel Plate 1.20m x 2.40m x 6mm thk	pc	1.00			
7.5300	7.5300 Metal cutting disk 12" o		Metal grinding disk 4" ø	•				
7.3600 Welding Rod kg 85.00	7.3600 Welding Rod kg 85.00							
T.4900 Sub-total	7.4900 Steel Desk D.Bomm thk. Sq.m. 324.00			•				
Sub-total Sub-total Sub-total Sub-total Sub-total Successful Sub-total Successful Sub-total Su	Sub-total Sub-			кg				
8.0100 Roofing Works Sq m 476.00 Removal of Roofing Sheets Sq m 476.00 Removal of Ridge Roll pc 16.00 Removal of Ridge Roll pc 13.00 Removal of Flashing pc 45.00 Removal of Fascia Board pc 16.00 Removal of Ridge Roll, Preformed, Pre-Painted, pc 16.00 Removal of Ridge Roll, Preformed, Pre-Painted, pc 16.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.6mm BMT pc 13.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 Removal of Ridge Roll, R	8.0000 Removal of Roofing Sheets Sq m 476.00	7.4900	Steel Deck 0.80mm thk.	sq.m.	324.00			
8.0100 Removal of Roding Sheets sq m 476.00	8.0100 Removal of Roofing Sheets sq m 476.00		Sub-total					
8.0100 Removal of Roding Sheets sq m 476.00	8.0100 Removal of Roofing Sheets sq m 476.00	8.0000	Roofing Works					
8.0200 Removal of Ridge Roll pc 16.00	8.0200 Removal of Ridge Roll Pc 16.00 Removal of Flashing Pc 13.00 Removal of Flashing Pc 32.00 Removal of Flashing Pc 32.00 Removal of Fascia Board Pc 45.00 Removal of Fascia Board Pc Painted, 1220mm x 0.4mm BMT Flashing, Pre-Painted, 1220mm x 0.4mm BMT Pc 16.00 Removal of Roll Preformed, Pre-Painted, 0.61 on x 2.440m x 0.6mm BMT Pc 13.00 Removal of Roll Preformed, Pre-Painted, Ordinary, 0.915m x Roll Preformed, Pre-Painted, Ordinary, 0.915m x Roll Preformed, Roll Roll Roll Roll Roll Roll Roll Rol			sa m	476.00			
8.0300 Removal of Flashing pc 13.00 8.0400 Removal of Gutter pc 32.00 8.0600 Removal of Fascia Board pc 45.00 8.0600 G.I. Long-Span Roofing, Corrugated, Pre-painted, 12.20mx v 0.4mm BMT pc 16.00 8.0700 G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT pc 13.00 8.0810 Pre-Painted, Ordinary, 0.915m x pc 13.00 8.0700 Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 8.0700 Gutter, Fre-Painted, Ordinary, 0.610m x 2.440m pc 32.00 8.0700 Gutter, Holder 1/4" x 3/4" pc 96.00 9.0000 9.000 9.00	8.0300 Removal of Flashing pc 13.00 8.0400 Removal of Gutter pc 32.00 8.0500 Removal of Fascia Board pc 45.00 8.0600 G.J. Long-Span Roofing, Corrugated, Prepainted, 10.05 pc 16.00 8.0700 G.J. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.4mm BMT pc 16.00 8.0810 Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk pc 13.00 8.0700 Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk pc 32.00 8.0700 Gutter, Holder 1/4" x 3/4" pc 96.00 8.0900 J-Bolt (6mm dia.) pc 13.2330 8.1100 Blind Rivets pc 4,628.00 8.1300 Roof Sealant L 12.00 12.0600 PVC Dewnspout Pipe 3"Ø x 3.0m pc 56.00 12.1000 PVC Elbow 90" x 3"Ø pc 42.00 12.2900 Roof Drain pc 16.00 8.0000 Sub-total pc 16.00 9.0000 Celling and Carpentry Works Interior ceiling (Total Replacement) sq.m 288.00 9.1000 Metal Double Furring Channel (19mm x 50mm x pc 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x pc 144.00 9.1700 Finishing Nails kg 7,200.00 9.2100 Finishing Nails kg 7,200.00 9.2200 Concrete Nails kg 16.00 9.0100 Removal of Ceiling sq.m 16.00 9.0100 Removal of Ceiling sq.m 5,000 9.0100 Removal of Ceiling sq.m 16.00							
8.0400 Removal of Gutter pc 32.00	8.0400 Removal of Gutter		Removal of Ridge Roll	•	16.00			
8.0500 Removal of Fascia Board pc 45.00 Removal of Fascia Board pc 45.00 Removal of Pascia Board pc 45.00 Removal of Celling pc 44.00 Removal	8.0500 Removal of Fascia Board pc 45.00	8.0200	U	рс				
8.0600 G.I. Long-Span Roofing, Corrugated, Pre-Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT pc 16.00 8.0810 Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk pc 13.00 8.0700 Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk pc 32.00 8.0700 Gutter, Holder 1/4" x 3/4" pc 96.00 8.0900 J-Bolt (6mm dia.) pc 13.223.00 8.1100 Blind Rivets pc 4.628.00 8.1300 Roof Sealant L 12.00 12.0600 PVC Downspout Pipe 3"Ø x 3.0m pc 56.00 12.1000 PVC Elbow 90 x 3"Ø pc 42.00 12.23000 PVC Cement can 7.00 12.2900 Roof Drain pc 16.00 9.0000 Celling and Carpentry Works Interior celling (Total Replacement) sq.m 288.00 9.0500 Plwood, Marine 1/4" x 4" x 8" pc 100.00 9.1000 Metal Double Furring Channel (19mm x 50mm x pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.1700 Finishing Nails kg 7,200.00 9.1200 Finishing Nails kg 7,200.00 9.200 Concrete Nails kg 16.00 9.200 Removal of Ceiling sq.m -	Substitute Sub	8.0200 8.0300	Removal of Flashing	pc pc	13.00			
B.0700 Painted, 1220mm x 0.4mm BMT III 929.00	Roff	8.0200 8.0300 8.0400	Removal of Flashing Removal of Gutter	pc pc pc	13.00 32.00			
B.0700 Painted, 1220mm x 0.4mm BMT III 929.00	Roff	8.0200 8.0300 8.0400	Removal of Flashing Removal of Gutter Removal of Fascia Board	pc pc pc	13.00 32.00			
8.0700 G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT pc 16.00	8.0700 G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT pc 16.00	8.0200 8.0300 8.0400 8.0500	Removal of Flashing Removal of Gutter Removal of Fascia Board	pc pc pc pc	13.00 32.00 45.00			
8.0700 0.610m x 2.440m x 0.6mm BMT pc 16.00	8.0700	8.0200 8.0300 8.0400 8.0500	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre-	pc pc pc pc	13.00 32.00 45.00			
8.0810 Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk pc 13.00	8.0810 Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk pc 32.00	8.0200 8.0300 8.0400 8.0500	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT	pc pc pc pc	13.00 32.00 45.00			
8.0810	8.0810 2.440m x 0.4mm thk pc 13.00	8.0200 8.0300 8.0400 8.0500 8.0600	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted,	pc pc pc pc	13.00 32.00 45.00 529.00			
Survey The Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk x 0.4mm thk pc 32.00	8.0700 Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk 8.0700 Gutter, Holder 1/4" x 3/4" pc 96.00 8.0900 J-Bolt (6mm dia.) pc 13,223.00 8.1100 Blind Rivets pc 4,628.00 12.1000 PVC Downspout Pipe 3"Ø x 3.0m pc 56.00 12.1000 PVC Elbow 90" x 3"Ø pc 42.00 12.2900 Roof Drain pc 16.00 Sub-total pc 16.00 Sub-total pc 16.00 Sub-total pc 16.00 Pyto Ceiling and Carpentry Works lnterior ceiling (Total Replacement) 9.0100 Removal of Ceiling Somm x 1.5mm x 6m Galvanized Retail (19mm x 50mm x 50mm x 1.5mm x 6m Galvanized Somm x 1.5mm x 6m Galvanized Somm x 1.5mm x 50mm x 50mm x 1.5mm x 6m Galvanized Somm x 1.5mm x 50mm x 50	8.0200 8.0300 8.0400 8.0500 8.0600	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT	pc pc pc pc	13.00 32.00 45.00 529.00			
8.0700 Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk pc 32.00	8.0700 Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk pc 32.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x	pc pc pc lm	13.00 32.00 45.00 529.00			
8.0700	8.0700 x 0.4mm thk pc 32.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x	pc pc pc lm	13.00 32.00 45.00 529.00			
S.0700 Gutter, Holder 1/4" x 3/4" pc 96.00	8.0700 Gutter, Holder 1/4" x 3/4" pc 96.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk	pc pc pc lm	13.00 32.00 45.00 529.00 16.00			
8.0900 J-Bolt (6mm dia.) pc 13,223.00 8.1100 Blind Rivets pc 4,628.00 8.1300 Roof Sealant L 12.00 12.0600 PVC Downspout Pipe 3"Ø x 3.0m pc 56.00 12.1000 PVC Elbow 90" x 3"Ø pc 42.00 12.3000 PVC Cement can 7.00 12.2900 Roof Drain pc 16.00 Sub-total 9.0000 Ceiling and Carpentry Works Interior ceiling (Total Replacement) pc 100.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00 9.2100 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk gar 144.00 9.1000 Finishing Nails kg 7,200.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Removal of Ceiling xeq. pc 6.00 9.200 Concrete Nails kg 16.00 9.2100 Finishing Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m	8.0900 J-Bolt (6mm dia.) pc 13,223.00 8.1100 Blind Rivets pc 4,628.00 8.1300 Roof Sealant L 12.00 12.0600 PVC Downspout Pipe 3"Ø x 3.0m pc 56.00 12.1000 PVC Elbow 90" x 3"Ø pc 42.00 12.3000 PVC Cement can 7.00 12.2900 Roof Drain pc 16.00 12.2900 Roof Drain pc 16.00 10.000 Sub-total 9.0100 Removal of Ceiling and Carpentry Works 10.010 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4" x 8" pc 100.00 9.2100 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 Hathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m -	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m	pc pc pc pc lm	13.00 32.00 45.00 529.00 16.00			
8.0900 J-Bolt (6mm dia.) pc 13,223.00 8.1100 Blind Rivets pc 4,628.00 8.1300 Roof Sealant L 12.00 12.0600 PVC Downspout Pipe 3"Ø x 3.0m pc 56.00 12.1000 PVC Elbow 90" x 3"Ø pc 42.00 12.3000 PVC Cement can 7.00 12.2900 Roof Drain pc 16.00 Sub-total 9.0000 Ceiling and Carpentry Works Interior ceiling (Total Replacement) pc 100.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00 9.2100 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk gar 144.00 9.1000 Finishing Nails kg 7,200.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Removal of Ceiling xeq. pc 6.00 9.200 Concrete Nails kg 16.00 9.2100 Finishing Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m	8.0900 J-Bolt (6mm dia.) pc 13,223.00 8.1100 Blind Rivets pc 4,628.00 8.1300 Roof Sealant L 12.00 12.0600 PVC Downspout Pipe 3"Ø x 3.0m pc 56.00 12.1000 PVC Elbow 90" x 3"Ø pc 42.00 12.3000 PVC Cement can 7.00 12.2900 Roof Drain pc 16.00 12.2900 Roof Drain pc 16.00 10.000 Sub-total 9.0100 Removal of Ceiling and Carpentry Works 10.010 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4" x 8" pc 100.00 9.2100 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 Hathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m -	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m	pc pc pc pc lm	13.00 32.00 45.00 529.00 16.00			
8.1100 Blind Rivets pc 4,628.00	S.1100 Blind Rivets pc 4,628.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk	pc pc pc pc pc pc pc pc	13.00 32.00 45.00 529.00 16.00 13.00			
8.1300 Roof Sealant	8.1300 Roof Sealant	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4"	pc pc pc pc pc pc pc pc pc	13.00 32.00 45.00 529.00 16.00 13.00 32.00 96.00			
12.0600	12.0600 PVC Downspout Pipe 3"Ø x 3.0m pc 56.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.0700	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.)	pc pc pc pc Im pc pc pc pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00			
12.0600	12.0600 PVC Downspout Pipe 3"Ø x 3.0m pc 56.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.0900 8.1100	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets	pc pc pc pc Im pc pc pc pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00			
12.1000	12.1000 PVC Elbow 90' x 3"Ø pc 42.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.0900 8.1100	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets	pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00			
12.3000 PVC Cement Can 7.00	12.3000 PVC Cement Can 7.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.0700 8.0900 8.1100 8.1300	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant	pc pc pc pc lm pc pc pc pc pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00			
12.2900 Roof Drain Pc 16.00	12.2900 Roof Drain pc 16.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.0700 8.1100 8.1300 12.0600	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m	pc pc pc pc lm pc pc pc pc pc L pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00			
Sub-total 9.0000 Ceiling and Carpentry Works Interior ceiling (Total Replacement) 9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00	Sub-total 9.0000 Ceiling and Carpentry Works	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø	pc pc pc pc lm pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13.223.00 4,628.00 12.00 56.00 42.00			
9.0000 Ceiling and Carpentry Works Interior ceiling (Total Replacement) 9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00 100	9.0000 Ceiling and Carpentry Works Interior ceiling (Total Replacement) 9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4" x 8" pc 100.00 9.2100 Tubular 50mm x 50mm x 1.5mm x 6m kg 144.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement	pc pc pc pc lm pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00			
9.0000 Ceiling and Carpentry Works Interior ceiling (Total Replacement) 9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00 100	9.0000 Ceiling and Carpentry Works Interior ceiling (Total Replacement) 9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4" x 8" pc 100.00 9.2100 Tubular 50mm x 50mm x 1.5mm x 6m kg 144.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain	pc pc pc pc lm pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00			
Interior ceiling (Total Replacement) 9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00	Interior ceiling (Total Replacement) 9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00 9.2100 Tubular 50mm x 50mm x 1.5mm x 6m kg 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x am x 0.5mm thk pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. -	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain	pc pc pc pc lm pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00			
9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00 9.2100 Tubular 50mm x 50mm x 1.5mm x 6m Galvanized kg 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m 106.00	9.0100 Removal of Ceiling sq.m 288.00 9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00 9.2100 Tubular 50mm x 50mm x 1.5mm x 6m Galvanized kg 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.2900	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total	pc pc pc pc lm pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00			
9.0500 Plywood, Marine 1/4" x 4' x 8' pc 100.00 9.2100 Tubular 50mm x 50mm x 1.5mm x 6m Galvanized kg 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. -	9.0500 Plywood, Marine 1/4" x 4" x 8" pc 100.00 9.2100 Tubular 50mm x 50mm x 1.5mm x 6m Galvanized kg 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. -	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.2900	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works	pc pc pc pc lm pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00			
9.2100 Tubular 50mm x 50mm x 1.5mm x 6m Galvanized kg 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. -	9.2100 Tubular 50mm x 50mm x 1.5mm x 6m Galvanized kg 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.3000 12.2900	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement)	pc p	13.00 32.00 45.00 529.00 16.00 32.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00			
9.2100 Galvanized kg 144.00 9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	9.2100 Galvanized	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.2900 9.0000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling	pc pc pc pc pc lm pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00			
9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk pc	9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0700 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.2900 9.0000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8'	pc pc pc pc pc lm pc	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00			
9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk) pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	9.1000 Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk) pc 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000 12.2900 9.0000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8'	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00			
9.1000 3m x 0.5mm thk	9.1000 3m x 0.5mm thk 9c 144.00 9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m 9.0100 Removal of Ceiling sq.m 106.00	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000 12.2900 9.0000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00			
9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m	9.1700 flathead steel screw bd.ft 4,500.00 9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000 12.2900 9.0000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00			
9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m 106.00	9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	8.0200 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.0900 8.1100 8.1300 12.0600 12.3000 12.2900 9.0100 9.0500 9.2100	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00			
9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m 106.00	9.2100 Finishing Nails kg 7,200.00 8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.0900 8.1100 12.0600 12.1000 12.3000 12.2900 9.0100 9.0100 9.1000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 7.00 16.00 288.00 100.00 144.00			
8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	8.1100 Blind Rivets pc 6.00 9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m. 106.00	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.0900 8.1100 12.0600 12.1000 12.3000 12.2900 9.0100 9.0100 9.1000	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 7.00 16.00 288.00 100.00 144.00			
9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m 106.00	9.2200 Concrete Nails kg 16.00 Exterior ceiling (Total Replacement) sq.m. - 9.0100 Removal of Ceiling sq.m 106.00	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.0900 8.1100 12.0600 12.1000 12.3000 12.2900 9.0100 9.0500 9.1100 9.1700	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk flathead steel screw	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00 288.00 100.00 144.00 4,500.00			
Exterior ceiling (Total Replacement) sq.m 9.0100 Removal of Ceiling sq.m 106.00	Exterior ceiling (Total Replacement) sq.m 9.0100 Removal of Ceiling sq.m 106.00	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0900 8.1100 8.1300 12.0600 12.3000 12.2900 9.0100 9.0500 9.2100 9.1700 9.2100	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk flathead steel screw Finishing Nails	pc p	13.00 32.00 45.00 529.00 16.00 13.00 32.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00 288.00 100.00 144.00 4,500.00 7,200.00			
9.0100 Removal of Ceiling sq.m 106.00	9.0100 Removal of Ceiling sq.m 106.00	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000 12.2900 9.0100 9.0100 9.2100 9.1700 9.2100 8.1100	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk flathead steel screw Finishing Nails Blind Rivets	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00 288.00 100.00 144.00 4,500.00 7,200.00 6.00			
		8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000 12.2900 9.0100 9.0100 9.2100 9.1700 9.2100 8.1100	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk flathead steel screw Finishing Nails Blind Rivets Concrete Nails	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00 288.00 100.00 144.00 4,500.00 7,200.00 6.00 16.00			
		8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000 12.2900 9.0100 9.0500 9.2100 9.1700 9.2100 9.2100 8.1100 9.2200	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk flathead steel screw Finishing Nails Blind Rivets Concrete Nails Exterior ceiling (Total Replacement)	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00 288.00 100.00 144.00 4,500.00 7,200.00 6.00 16.00			
9.0500 Plywood, Marine 1/4" x 4' x 8' DC 37.00	,,	8.0200 8.0300 8.0300 8.0400 8.0500 8.0600 8.0700 8.0810 8.0700 8.0700 8.1100 8.1300 12.0600 12.1000 12.3000 12.2900 9.0100 9.0500 9.2100 9.1700 9.2100 9.2100 8.1100 9.2200	Removal of Flashing Removal of Gutter Removal of Fascia Board G.I. Long-Span Roofing, Corrugated, Pre- Painted, 1220mm x 0.4mm BMT G.I. Ridge Roll, Preformed, Pre-Painted, 0.610m x 2.440m x 0.6mm BMT Flashing, Pre-Painted, Ordinary, 0.915m x 2.440m x 0.4mm thk Gutter, Pre-Painted, Ordinary, 0.610m x 2.440m x 0.4mm thk Gutter, Holder 1/4" x 3/4" J-Bolt (6mm dia.) Blind Rivets Roof Sealant PVC Downspout Pipe 3"Ø x 3.0m PVC Elbow 90" x 3"Ø PVC Cement Roof Drain Sub-total Ceiling and Carpentry Works Interior ceiling (Total Replacement) Removal of Ceiling Plywood, Marine 1/4" x 4' x 8' Tubular 50mm x 50mm x 1.5mm x 6m Galvanized Metal Double Furring Channel (19mm x 50mm x 3m x 0.5mm thk flathead steel screw Finishing Nails Blind Rivets Concrete Nails Exterior ceiling (Total Replacement)	pc p	13.00 32.00 45.00 529.00 16.00 13.00 96.00 13,223.00 4,628.00 12.00 56.00 42.00 7.00 16.00 288.00 100.00 144.00 4,500.00 7,200.00 6.00 16.00			

9.2100	
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9.1000 3m x 0.5mm thk pc 53.00 9.1700 flathead steel screw bd.ft 1,657.00 8.1100 Blind Rivets pc 2,650.00 9.2200 Concrete Nails kg 3.00 9.1430 Fascia Board, Fiber Cement 12" x 8' pc 34.00 9.1900 Ceiling Vent 12" width w/ Screen 1"x1" tubular frame & longitudinal spaced @ 50mm L 104.00 Exterior Walls (Total Replacement) - 9.0090 Removal of dilapidated wooden wallings sq.m 216.00 9.0500 Prepainted Metal wall cladding 0.40mm thk. L.m. 240.00	
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8.1100 Blind Rivets pc 2,650.00 9.2200 Concrete Nails kg 3.00 9.1430 Fascia Board, Fiber Cement 12" x 8' pc 34.00 9.1900 Ceiling Vent 12" width w/ Screen 1"x1" tubular frame & longitudinal spaced @ 50mm L 104.00 Exterior Walls (Total Replacement) - - - 9.090 Removal of dilapidated wooden wallings sq.m 216.00 9.0500 Prepainted Metal wall cladding 0.40mm thk. L.m. 240.00	
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9.1900 Ceiling Vent 12" width w/ Screen 1"x1" tubular frame & longitudinal spaced @ 50mm Exterior Walls (Total Replacement) 9.0090 Removal of dilapidated wooden wallings sq.m 216.00 9.0500 Prepainted Metal wall cladding 0.40mm thk. L.m. 240.00	
9.1900 frame & longitudinal spaced @ 50mm L 104.00	
Exterior Walls (Total Replacement) 9.0090 Removal of dilapidated wooden wallings sq.m 216.00 9.0500 Prepainted Metal wall cladding 0.40mm thk. L.m. 240.00	
9.0090 Removal of dilapidated wooden wallings sq.m 216.00 9.0500 Prepainted Metal wall cladding 0.40mm thk. L.m. 240.00	
9.0500 Prepainted Metal wall cladding 0.40mm thk. L.m. 240.00	
9.2100 50 x 75 x 1.5mm x 6m C-Purlin Galvanized pc 14.00	
0.1000 50 v 50 v 4.5mm v 6m Matel stude Columniand	
9.1000 50 x 50 x 1.5mm x 6m Metal studs Galvanized pc 144.00	
8.1100 Blind Rivets pc 5,400.00	
9.2200 Concrete Nails kg 14.00	
8.1000 Teckscrew 2-1/2" pc 3,240.00	
Wall partitions 70.000	
9.0090 Removal of dilapidated wooden wallings sq.m 76.00	
9.0500 Plywood, Marine 1/4" x 4' x 8' pc 53.00	
9.2100 50 x 75 x 1.5mm x 6m C-Purlin Galvanized pc 6.00	
9.1000 50 x 50 x 1.5mm x 6m Metal studs Galvanized pc 51.00	
8.1100 Blind Rivets pc 1,890.00	
9.2200 flathead steel screw kg 2,363.00	
9.2200 Concrete Nails kg 3.00	
8.1000 Teckscrew 2-1/2" pc 1,134.00	
Blackboards	
9.1700 Rough Lumber, Sun Dried, Tanguile bd.ft 147.00	
9.2000 Lawanit, 1/4" thk pc 8.00	
9.2100 Finishing Nails kg 1.00	
4.0400 CWN, Assorted kg 3.00	
9.2200 Concrete Nails kg 1.00	
New Interior walls (double walling)w/ groove	
9.0500 Plywood, Marine 1/4" x 4' x 8' pc 75.00	
9.0500 flathead steel screw pc 3,375.00	
Others 20000 Provide Assistance Consider	
6.1900 Decorative Lattice work @ corridor set 22.00 Sub-total	
10.0000 Electrical Works	
Roughing-ins	
10.0100 Electrical Conduit uPVC, 15mmØ pc 100.00	
10.0490 moldflex 1/2" ø pc 2.00	
10.0490 RSC 20mmØ pc 1.00	
10.0800 Entrance Cap 20mm dia. pc 1.00	
10.1200 Junction Box, 4" x 4" G.I. pc 28.00	
10.1300 Utility Box, 2" x 4" G.I. pc 24.00	
10.1400 Grounding Rod, 2.4m x 16mm dia. pc 1.00	
Wires & Fixtures	
10.1600 3.5 mm ² THHN Wire, Stranded m 3,111.00	
10.1900 30.0 mm² THHN Wire, Stranded m 20.00	
10.2700 Duplex Convenience Outlet, Grounding Type, set 8.00	
10.3200 3 Single Pole Wall Switches in One Switch set 8.00	
THE WORLD IN SINGLE POLICE WALL SWITCH IN CORP. SWITCH PLOTO (10) COT 1 0 00 1	
10.2900 Single Pole Wall Switch in One Switch Plate (10 set 8.00	
10.3400 2 - 28W, 230V, 60Hz, AC Fluorescent Lighting set 24.00	
10.3400 2 - 28W, 230V, 60Hz, AC Fluorescent Lighting set 24.00 10.5500 steel hanger w/ ceiling anchorage, painted pc 24.00	
10.3400 2 - 28W, 230V, 60Hz, AC Fluorescent Lighting set 24.00 10.5500 steel hanger w/ ceiling anchorage, painted pc 24.00 10.5400 Ceiling Receptacle 3-1/2"Ø set 24.00	
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10.3400 2 - 28W, 230V, 60Hz, AC Fluorescent Lighting set 24.00 10.5500 steel hanger w/ ceiling anchorage, painted pc 24.00 10.5400 Ceiling Receptacle 3-1/2"Ø set 24.00 10.5100 Fire Alarm Bell, Vibrating Type set 1.00 10.5200 Fire Alarm Station, Manual Single Action set 1.00	
10.3400 2 - 28W, 230V, 60Hz, AC Fluorescent Lighting set 24.00 10.5500 steel hanger w/ ceiling anchorage, painted pc 24.00 10.5400 Ceiling Receptacle 3-1/2"Ø set 24.00 10.5100 Fire Alarm Bell, Vibrating Type set 1.00 10.5200 Fire Alarm Station, Manual Single Action set 1.00 10.3900 Panel Box, Flush Type, 12 Branches set 1.00 10.4600 Circuit Breaker, 100A 2P set 1.00	
10.3400 2 - 28W, 230V, 60Hz, AC Fluorescent Lighting set 24.00 10.5500 steel hanger w/ ceiling anchorage, painted pc 24.00 10.5400 Ceiling Receptacle 3-1/2"Ø set 24.00 10.5100 Fire Alarm Bell, Vibrating Type set 1.00 10.5200 Fire Alarm Station, Manual Single Action set 1.00 10.3900 Panel Box, Flush Type, 12 Branches set 1.00	
10.3400 2 - 28W, 230V, 60Hz, AC Fluorescent Lighting set 24.00 10.5500 steel hanger w/ ceiling anchorage, painted pc 24.00 10.5400 Ceiling Receptacle 3-1/2"Ø set 24.00 10.5100 Fire Alarm Bell, Vibrating Type set 1.00 10.5200 Fire Alarm Station, Manual Single Action set 1.00 10.3900 Panel Box, Flush Type, 12 Branches set 1.00 10.4600 Circuit Breaker, 100A 2P set 1.00 10.4100 Circuit Breaker, 20A 2P set 6.00	
10.3400 2 - 28W, 230V, 60Hz, AC Fluorescent Lighting set 24.00 10.5500 steel hanger w/ ceiling anchorage, painted pc 24.00 10.5400 Ceiling Receptacle 3-1/2"Ø set 24.00 10.5100 Fire Alarm Bell, Vibrating Type set 1.00 10.5200 Fire Alarm Station, Manual Single Action set 1.00 10.3900 Panel Box, Flush Type, 12 Branches set 1.00 10.4600 Circuit Breaker, 100A 2P set 1.00	
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13.0800	Paint Brush 2"	рс	18.00			
13.0900	Sand Paper #100	m	13.00			
	Blackboards	sq.m	24.00			
13.0600	Enamel, Flatwall	gal	2.00			
13.0800	Blackboard slating paint green	gal	3.00			
13.0900	Paint Thinner	L	2.00			
	Metal Surfaces (Ballusters & Railings wood design	painted)				
13.1210	Primer, Red Oxide	gal	2.00			
13.0700	Easy Tite	gal	2.00			
13.0800	Enamel, Semi Gloss	gal	3.00			
13.0900	Paint Thinner	L	2.00			
13.1300	Tinting Color	qrt	3.00			
	Sub-total					
	DIRECT COST					0.00
	INDIRECT COST 17% of (I)					0.00
	TAX 5% of (I + II)					0.00
	TOTAL CONSTRUCTION COST (I + II + III)					0.00

Section IX. Checklist of Technical and Financial Documents

Checklist of Technical and Financial Documents

I. TECHNICAL COMPONENT ENVELOPE

Class "A" Documents

Legal Documents

- (a) Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages);
 or
- (b) Registration certificate from Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent document;

<u>and</u>

② (c) Mayor's or Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas;

<u>and</u>

(e) Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR).

Technical Documents

- Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; **and**
- Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided under the rules; and
- (h) Philippine Contractors Accreditation Board (PCAB) License;

or

Special PCAB License in case of Joint Ventures;

and registration for the type and cost of the contract to be bid; and

② (i) Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission;

or

?

?

Original copy of Notarized Bid Securing Declaration; and

- (j) Project Requirements, which shall include the following:
- a. Organizational chart for the contract to be bid;
- b. List of contractor's key personnel (*e.g.*, Project Manager, Project Engineers, Materials Engineers, and Foremen), to be assigned to the contract to be bid, with their complete qualification and experience data;
- List of contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership or certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be; **and**
- (CSS): (k) Original duly signed Omnibus Sworn Statement (OSS);

<u>and</u> if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder.

other requirement for submission:

Site Inspection Certificate signed by the Principal/Officer-In Charge/ Officer of the Day of the School. Site Inspection Certificate is to be accompanied by a picture of the project engineer/foreman/owner or any technical employee with the Gabaldon bldg, as the background

Financial Documents

- The prospective bidder's audited financial statements, showing, among others, the prospective bidder's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission; and
- (m) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC).

Class "B" Documents

(n) If applicable, duly signed joint venture agreement (JVA) in accordance with RA No. 4566 and its IRR in case the joint venture is already in existence; or

duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.

II. FINANCIAL COMPONENT ENVELOPE

(o) Original of duly signed and accomplished Financial Bid Form; and

Other documentary requirements under RA No. 9184

- (p) Original of duly signed Bid Prices in the Bill of Quantities; and
- Q (q) Duly accomplished Detailed Estimates Form, including a summary sheer indicating the unit prices of construction materials, labor rates, and equipment rentals used in coming up with the Bid; and
 - '(r) Cash Flow by Quarter.

other requirement:

'(s) USB/flash drive (soft copy of Financial proposal in excel format)

Note: 1. Templates for the Omnibus Sworn Statement (Revised), Bid Form and the Bid Securing Declaration are herein attached.

2. Sample/Format for Site Inspection Certificate is also herein attached

Omnibus Sworn Statement (Revised)

[shall be submitted with the Bid]

REPUBLIC OF THE PHILIPPINES)	
CITY/MUNICIPALITY OF)	S.S.

AFFIDAVIT

- I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:
- 1. [Select one, delete the other:]

[If a sole proprietorship:] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

[If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. [Select one, delete the other:]

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

[If a partnership, corporation, cooperative, or joint venture:] I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board, by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;
- 6. [Select one, delete the rest:]

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a partnership or cooperative:] None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a corporation or joint venture:] None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. [Name of Bidder] is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
 - a. Carefully examining all of the Bidding Documents;
 - Acknowledging all conditions, local or otherwise, affecting the implementation of the Contract:
 - Making an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d. Inquiring or securing Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- 9. [Name of Bidder] did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.

IN	WITNESS	WHEREOF,	I have	hereunto	set	my	hand	this	day	of	,	20	at
	,	Philippines.											

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]
[Insert signatory's legal capacity]
Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

Bid Form for the Procurement of Infrastructure Projects

[shall be submitted with the Bid]

BID FORM	
	Date :
Project Identificat	tion No. :

To: [name and address of Procuring Entity]

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, declare that:

- a. We have no reservation to the PBDs, including the Supplemental or Bid Bulletins, for the Procurement Project: [insert name of contract];
- b. We offer to execute the Works for this Contract in accordance with the PBDs;
- c. The total price of our Bid in words and figures, excluding any discounts offered below is: [insert information];
- d. The discounts offered and the methodology for their application are: [insert information];
- e. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein and reflected in the detailed estimates,
- f. Our Bid shall be valid within the a period stated in the PBDs, and it shall remain binding upon us at any time before the expiration of that period;
- g. If our Bid is accepted, we commit to obtain a Performance Security in the amount of *[insert percentage amount]* percent of the Contract Price for the due performance of the Contract, or a Performance Securing Declaration in lieu of the the allowable forms of Performance Security, subject to the terms and conditions of issued GPPB guidelines¹ for this purpose;
- h. We are not participating, as Bidders, in more than one Bid in this bidding process, other than alternative offers in accordance with the Bidding Documents;
- We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal Contract is prepared and executed; and

-

¹ currently based on GPPB Resolution No. 09-2020

- j. We understand that you are not bound to accept the Lowest Calculated Bid or any other Bid that you may receive.
- k. We likewise certify/confirm that the undersigned, is the duly authorized representative of the bidder, and granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for the [Name of Project] of the [Name of the Procuring Entity].
- I. We acknowledge that failure to sign each and every page of this Bid Form, including the Bill of Quantities, shall be a ground for the rejection of our bid.

Name:
Legal Capacity:
Signature:
Duly authorized to sign the Bid for and behalf of:
Date:

Bid Securing Declaration Form

[shall be submitted with the Bid if bidder opts to provide this form of bid security]

REPUBLIC OF THE PHILIPPINES)	
CITY OF) S.S.
	,, 5.5.

BID SECURING DECLARATION Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f),of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this ____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]
[Insert signatory's legal capacity]
Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

Republic of the Philippines Department of Education

Division of	
	School

Site Inspection Certificate

TO WHOM IT MAY CONCERN:

THIS IS TO CERTIFY that _					of
	_ came	for	site	inspection	in
relation to the Conservation/	Restoration	on/R	ehabi	litation of	the
Gabaldon Building of the schoo	1.				
Issued this da	v of			2021	
issued tills da	y 01			, 2021.	
(Princip	anl/Officer	In Ch	orge /	Officer of the	
(1 1 111 C1)	Jai / Officer	-111 - C1	iaigt/	Officer of the	Day

Note: This is to be signed by the Principal/Officer-In-Charge/Officer of the Day of the School. Site Inspection Certificate is to be accompanied by a picture of either the project engineer/foreman/owner or any technical employee of the bidder with the Gabaldon Bldg as background.

