

BID DOCUMENTS

PROJECT No. 2019-02: REPAIR/REHABILITATION OF VARIOUS BUILDINGS OF THE UNIVERSITY FOR BAYOMBONG CAMPUS (CLUSTER 1)

IMPLEMENTING AGENCY:

Nueva Vizcaya State University Bayombong Campus Bayombong, Nueva Vizcaya

LOCATION:

NVSU, Bayombong Campus

SCHEDULE OF ACTIVITIES:

BAC ACTIVITIES	SCHEDULE/TIME/WHERE
a. Pre-Procurement Conference	
b. Advertisement	November 29, 2018; PhilGEPS; Agency Website; Bulletin Boards of
	NVSU & various Municipalities of Nueva Vizcaya
c. Issuance of Bid Documents	Starting November 29, 2018; UBAC Office
d. Pre-Bid Conference	December 7, 2018; 9:00AM Mini Theater Conference Hall
e. Submission & Receipt of Bids	December 19, 2018; UBAC Office @ 8:00AM to 8:59AM
f. Opening of Bids	December 19, 2018; Mini Theater Conference Hall @ 9:00AM
g. Bid Evaluation/Post Qualification	December 19, 2018; NVSU UBAC Office
h. Issuance Notice of Award	December 20, 2018
i. Contract Preparation and Signing	December 21, 2018
j. Issuance of Notice to Proceed	December 22, 2018

Prepared by:

The University Bids and Awards CommitteeNVSU Bayombong, Nueva Vizcaya
November 2018

PHILIPPINE BIDDING DOCUMENTS

(As Harmonized with Development Partners)

Procurement of INFRASTRUCTURE PROJECTS

Government of the Republic of the Philippines

Fifth Edition August 2016

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 (GoP) for use by all branches, agencies, departments, bureaus, offices, or instrumentalities of the Government, including government-owned and/or -controlled corporations (GOCCs), government financial institutions (GFIs), state universities and colleges (SUCs), local government units (LGUs), 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 GoP 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 No. 9184 (R. A. 9184).

This PBDs is 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: (a) the objectives, scope, and expected outputs and/or results of the proposed contract; (b) the eligibility requirements of Bidders; (c) the expected contract duration; and (d) the obligations, duties, and/or functions of the winning bidder.

In order to simplify the preparation of the Bidding Documents for each procurement, the PBDs groups the provisions that are intended to be used unchanged in Section II. Instructions to Bidders (ITB) and in Section IV. General Conditions of the Contract (GCC). Data and provisions specific to each procurement and contract should be included in Section III. Bid Data Sheet (BDS); Section V. Special Conditions of the Contract (SCC); Section VI. SpecificationsSection VII. Drawings; Section VIII. Bill of Quantities; and Section X. Foreign-Assisted Projects. The forms to be used are provided in Section IX. Bidding Forms.

Care should be taken to check the relevance of the provisions of the Bidding Documents against the requirements of the specific Works to be procured. In addition, 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, except for the notes introducing Section IX. Bidding Forms, where the information is useful for the Bidder. 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 Project. 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 proposal submission," should be furnished in the BDS and SCC. The final documents should contain neither blank spaces nor options.

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¹ Unless the Treaty or International or Executive Agreement expressly provides use of foreign government/foreign or international financing institution procurement guidelines.

- (c) This Preface and the footnotes or notes in italics included in the Invitation to Bid, BDS, SCC, 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. The Bidding Documents should contain no footnotes except Section IX. Bidding Forms since these provide important guidance to Bidders.
- (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) If modifications must be made to bidding procedures, they can be presented in the BDS. Modifications for specific Project or Contract details should be provided in the SCC as amendments to the Conditions of Contract. For easy completion, whenever reference has to be made to specific clauses in the BDS or SCC these terms shall be printed in bold type face on Section II. Instructions to Bidders, and Section IV. General Conditions of Contract, respectively.

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INVITATION TO BID

1. The *Nueva Vizcaya State University* through the *General Fund* (F101) Capital Outlay intends to apply the sum of the following projects with the corresponding Approved Budget for the Contract (ABC), to payments under the contract of the Project 2019-02: Repair/Rehabilitation of various buildings of the University for Bayombong Campus. **Bids received in excess of the ABC shall be automatically rejected at bid opening.**

Project no.	Name of Project	Contract Duration	Approved Budget for the Contract	Amount of Bidding Document
Cluster 1 2019-02	A. Repair/Rehabilitation of Engineering Annex Building B. Repair/Rehabilitation of engineering E-Lab Building C. Repair/Rehabilitation of Business Education Building D. Repair/Rehabilitation of Fisheries Wetlab Building E. Repair/Rehabilitation of College of Forestry Building 2B	180 CDs	5,366,953.52	10,000.00

- 2. The *Nueva Vizcaya State University* now invites bids for the above stated projects. 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 9184 (RA 9184), otherwise known as the "Government Procurement Reform Act."
 - Bidding is restricted to Filipino citizens/sole proprietorships, cooperatives, and partnerships or organizations with at least seventy-five percent (75%) interest or outstanding capital stock belonging to citizens of the Philippines.
- 4. Interested bidders may obtain further information from *Nueva Vizcaya State University BAC Office* and inspect the Bidding Documents at the address given below during *Monday to Friday at 8:00am to 5:00pm*.
- 5. A complete set of Bidding Documents may be acquired by interested bidders on *November 29, 2018* from the address below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount stated above.

It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS) and the website of the Procuring Entity, provided that bidders shall pay the applicable fee for the Bidding Documents not later than the submission of their bids.

- 6. The *Nueva Vizcaya State University* will hold a Pre-Bid Conference on *December 7*, 2018, 9:00AM at NVSU Mini-Theater, Bayombong Campus Bayombong, Nueva Vizcaya, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat at the address below on or before *December 19, 2018 at 8:59AM*. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in **ITB** Clause 18.

Bid opening shall be on *December 19*, 2018, 9:00AM at NVSU Mini-Theater Bayombong Campus, Bayombong, Nueva Vizcaya. Bids will be opened in the presence of the bidders' representatives who choose to attend at the given address. **Late bids shall not be accepted.**

- 8. Two envelopes, **Legal and Technical Bid** and the **Financial Bid**, with the name of the Project stated above and "Company Name" must be written in each envelope and must be delivered to the address stated below on or before December 19, 2018.
- 9. The *Nueva Vizcaya State University* 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 Section 41 of RA 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.
- 10. For further information, please refer to:

MS. MARITESS N. MORTERA MS. ROSARIO P. CORPUZ MS. JULIET S. SANCHEZ MS. ICY B. PASI MS. FLORIDA P. URBANO

UBAC Secretariat UBAC Office, Administration Building Bayombong & Bambang, Nueva Vizcaya Tel. No. 078-392-1605/078-321-2112

ARACELI V. DOMAGAS
VP for Administration & Finance
&UBAC Chairperson

Section II. Instructions to Bidders

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A. General

1. Scope of Bid

- 1.1. The Procuring Entity named in the **BDS**, invites bids for the construction of Works, as described in Section VI. Specifications.
- 1.2. The name, identification, and number of lots specific to this bidding are provided in the **BDS**. The contracting strategy and basis of evaluation of lots is described in **ITB** Clause 27.
- 1.3. The successful Bidder will be expected to complete the Works by the intended completion date specified in **SCC** Clause 1.17.

2. Source of Funds

The Procuring Entity has a budget or received funds from the Funding Source named in the <u>BDS</u>, and in the amount indicated in the <u>BDS</u>. It intends to apply part of the funds received for the Project, as defined in the <u>BDS</u>, to cover eligible payments under the Contract for the Works.

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

- 3.1. Unless otherwise specified in the **BDS**, the Procuring Entity, as well as bidders and contractors, shall observe the highest standard of ethics during the procurement and execution of the contract. In pursuance of this policy, the Funding Source:
 - (a) defines, for purposes of this provision, the terms set forth below as follows:
 - (i) "corrupt practice" means behavior on the part of officials in the public or private sectors by which they improperly and unlawfully enrich themselves, others, or induce others to do so, by misusing the position in which they are placed, and includes the offering, giving, receiving, or soliciting of anything of value to influence the action of any such official in the procurement process or in contract execution; entering, on behalf of the Procuring Entity, into any contract or transaction manifestly and grossly disadvantageous to the same, whether or not the public officer profited or will profit thereby, and similar acts as provided in Republic Act 3019;
 - (ii) "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Procuring Entity, and includes collusive practices among Bidders (prior to or after Bid submission) designed to establish bid prices at artificial, non-competitive levels and to deprive the Procuring Entity of the benefits of free and open competition;

- (iii) "collusive practices" means a scheme or arrangement between two or more Bidders, with or without the knowledge of the Procuring Entity, designed to establish bid prices at artificial, non-competitive levels; and
- (iv) "coercive practices" means harming or threatening to harm, directly or indirectly, persons, or their property to influence their participation in a procurement process, or affect the execution of a contract:
- (v) "obstructive practice" is
 - deliberately destroying, falsifying, altering or concealing (aa) of evidence material to an administrative proceedings or investigation or making false statements to investigators in order to materially impede an administrative proceedings or investigation of the Procuring Entity or foreign government/foreign or international financing institution into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters administrative to the proceedings investigation or from pursuing such proceedings or investigation; or
 - (bb) acts intended to materially impede the exercise of the inspection and audit rights of the Procuring Entity or any foreign government/foreign or international financing institution herein.
- (b) will reject a proposal for award if it determines that the Bidder recommended for award has engaged in corrupt or fraudulent practices in competing for the Contract; and
- (c) will declare a firm ineligible, either indefinitely or for a stated period of time, to be awarded Contract funded by the Funding Source if it at any time determines that the firm has engaged in corrupt or fraudulent practices in competing or, or in executing, a Contract funded by the Funding Source.
- 3.2. Further, the Procuring Entity will seek to impose the maximum civil, administrative, and/or criminal penalties available under the applicable laws on individuals and organizations deemed to be involved in any of the practices mentioned in **ITB** Clause 3.1(a).
- 3.3. Furthermore, the Funding Source and the Procuring Entity reserve the right to inspect and audit records and accounts of a contractor in the bidding for and performance of a contract themselves or through independent auditors as reflected in the **GCC** Clause 34.

4. Conflict of Interest

- 4.1. All Bidders found to have conflicting interests shall be disqualified to participate in the procurement at hand, without prejudice to the imposition of appropriate administrative, civil, and criminal sanctions. A Bidder may be considered to have conflicting interests with another Bidder in any of the events described in paragraphs (a) through (c) and a general conflict of interest in any of the circumstances set out in paragraphs (d) through (g) below:
 - (a) A Bidder has controlling shareholders in common with another Bidder;
 - (b) A Bidder receives or has received any direct or indirect subsidy from any other Bidder;
 - (c) A Bidder has the same legal representative as that of another Bidder for purposes of this Bid;
 - (d) A Bidder has a relationship, directly or through third parties, that puts them in a position to have access to information about or influence on the bid of another Bidder or influence the decisions of the Procuring Entity regarding this bidding process;
 - (e) A Bidder submits more than one bid in this bidding process. However, this does not limit the participation of subcontractors in more than one bid;
 - (f) A Bidder who participated as a consultant in the preparation of the design or technical specifications of the goods and related services that are the subject of the bid; or
 - (g) A Bidder who lends, or temporarily seconds, its personnel to firms or organizations which are engaged in consulting services for the preparation related to procurement for or implementation of the project, if the personnel would be involved in any capacity on the same project.
- 4.2. In accordance with Section 47 of the IRR of RA 9184, all Bidding Documents shall be accompanied by a sworn affidavit of the Bidder that it is not related to the Head of the Procuring Entity (HoPE), members of the Bids and Awards Committee (BAC), members of the Technical Working Group (TWG), members of the BAC Secretariat, the head of the Project Management Office (PMO) or the end-user unit, and the project consultants, by consanguinity or affinity up to the third civil degree. On the part of the Bidder, this Clause shall apply to the following persons:
 - (a) If the Bidder is an individual or a sole proprietorship, to the Bidder himself;
 - (b) If the Bidder is a partnership, to all its officers and members;
 - (c) If the Bidder is a corporation, to all its officers, directors, and controlling stockholders;

- (d) If the Bidder is a cooperative, to all its officers, directors, and controlling shareholders or members; and
- (e) If the Bidder is a joint venture (JV), the provisions of items (a), (b), (c) or (d) of this Clause shall correspondingly apply to each of the members of the said JV, as may be appropriate.

Relationship of the nature described above or failure to comply with this Clause will result in the automatic disqualification of a Bidder.

5. Eligible Bidders

- 5.1. Unless otherwise indicated in the **BDS**, the following persons shall be eligible to participate in this Bidding:
 - (a) Duly licensed Filipino citizens/sole proprietorships;
 - (b) Partnerships duly organized under the laws of the Philippines and of which at least seventy five percent (75%) of the interest belongs to citizens of the Philippines;
 - (c) Corporations duly organized under the laws of the Philippines, and of which at least seventy five percent (75%) of the outstanding capital stock belongs to citizens of the Philippines;
 - (d) Cooperatives duly organized under the laws of the Philippines.
 - (e) Persons/entities forming themselves into a JV, i.e., a group of two (2) or more persons/entities that intend to be jointly and severally responsible or liable for a particular contract: Provided, however, that, in accordance with Letter of Instructions No. 630, Filipino ownership or interest of the joint venture concerned shall be at least seventy five percent (75%): Provided, further, that joint ventures in which Filipino ownership or interest is less than seventy five percent (75%) may be eligible where the structures to be built require the application of techniques and/or technologies which are not adequately possessed by a person/entity meeting the seventy five percent (75%) Filipino ownership requirement: Provided, finally, that in the latter case, Filipino ownership or interest shall not be less than twenty five percent (25%). For this purpose, Filipino ownership or interest shall be based on the contributions of each of the members of the joint venture as specified in their JVA.
- 5.2. The Procuring Entity may also invite foreign bidders when provided for under any Treaty or International or Executive Agreement as specified in the **BDS**.
- 5.3. Government owned or controlled corporations (GOCCs) may be eligible to participate only if they can establish that they (a) are legally and financially autonomous, (b) operate under commercial law, and (c) are not attached agencies of the Procuring Entity.

- 5.4. (a) 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 Philippine Statistics Authority (PSA) consumer price index. However, contractors under Small A and Small B categories without similar experience on the contract to be bid may be allowed to bid if the cost of such contract is not more than the Allowable Range of Contract Cost (ARCC) of their registration based on the guidelines as prescribed by the PCAB.
 - (b) 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 **BDS**.

For this purpose, contracts similar to the Project shall be those described in the **BDS**.

5.5. The Bidder must submit a computation of its Net Financial Contracting Capacity (NFCC), which must be at least equal to the ABC to be bid, calculated as follows:

NFCC = [(Current assets minus current liabilities) (15)] minus the value of all outstanding or uncompleted portions of the projects under ongoing contracts, including awarded contracts yet to be started coinciding with the contract for this Project.

The values of the domestic bidder's current assets and current liabilities shall be based on the latest Audited Financial Statements (AFS) submitted to the BIR.

For purposes of computing the foreign bidders' NFCC, the value of the current assets and current liabilities shall be based on their audited financial statements prepared in accordance with international financial reporting standards.

6. Bidder's Responsibilities

- 6.1. The Bidder or its duly authorized representative shall submit a sworn statement in the form prescribed in Section IX. Bidding Forms as required in **ITB** Clause 12.1(b)(iii).
- 6.2. The Bidder is responsible for the following:
 - (a) Having taken steps to carefully examine all of the Bidding Documents;
 - (b) Having acknowledged all conditions, local or otherwise, affecting the implementation of the contract;
 - (c) Having made an estimate of the facilities available and needed for the contract to be bid, if any;
 - (d) Having complied with its responsibility to inquire or secure Supplemental/Bid Bulletin/s as provided under **ITB** Clause 10.4.

- (e) Ensuring that it is not "blacklisted" or barred from bidding by the GoP or any of its agencies, offices, corporations, or LGUs, including foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the GPPB;
- (f) Ensuring that 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;
- (g) Authorizing the HoPE or its duly authorized representative/s to verify all the documents submitted;
- (h) Ensuring that the signatory 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, accompanied by the duly notarized Special Power of Attorney, Board/Partnership Resolution, or Secretary's Certificate, whichever is applicable;
- (i) Complying with the disclosure provision under Section 47 of RA 9184 and its IRR in relation to other provisions of RA 3019;
- (j) Complying with existing labor laws and standards, in the case of procurement of services. Moreover, bidder undertakes to:
 - (i) Ensure the entitlement of workers to wages, hours of work, safety and health and other prevailing conditions of work as established by national laws, rules and regulations; or collective bargaining agreement; or arbitration award, if and when applicable.
 - In case there is a finding by the Procuring Entity or the DOLE of underpayment or non-payment of workers' wage and wage-related benefits, bidder agrees that the performance security or portion of the contract amount shall be withheld in favor of the complaining workers pursuant to appropriate provisions of Republic Act No. 9184 without prejudice to the institution of appropriate actions under the Labor Code, as amended, and other social legislations.
 - (ii) Comply with occupational safety and health standards and to correct deficiencies, if any.
 - In case of imminent danger, injury or death of the worker, bidder undertakes to suspend contract implementation pending clearance to proceed from the DOLE Regional Office and to comply with Work Stoppage Order; and
 - (iii) Inform the workers of their conditions of work, labor clauses under the contract specifying wages, hours of work and other

benefits under prevailing national laws, rules and regulations; or collective bargaining agreement; or arbitration award, if and when applicable, through posting in two (2) conspicuous places in the establishment's premises; and

(k) Ensuring that it 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:

Failure to observe any of the above responsibilities shall be at the risk of the Bidder concerned.

- 6.3. The Bidder, by the act of submitting its bid, shall be deemed to have inspected the site, determined the general characteristics of the contract works and the conditions for this Project and examine all instructions, forms, terms, and project requirements in the Bidding Documents.
- 6.4. It shall be the sole responsibility of the prospective bidder to determine and to satisfy itself by such means as it considers necessary or desirable as to all matters pertaining to this Project, including: (a) the location and the nature of the contract, project, or 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.
- 6.5. The Procuring Entity shall not assume any responsibility regarding erroneous interpretations or conclusions by the prospective or eligible bidder out of the data furnished by the procuring entity. However, the Procuring Entity shall ensure that all information in the Bidding Documents, including supplemental/bid bulletins issued are correct and consistent.
- 6.6. Before submitting their bids, the Bidders are deemed to have become familiar with all existing laws, decrees, ordinances, acts and regulations of the Philippines which may affect the contract in any way.
- 6.7. The Bidder shall bear all costs associated with the preparation and submission of his bid, and the Procuring Entity will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.
- 6.8. The Bidder should note that the Procuring Entity will accept bids only from those that have paid the applicable fee for the Bidding Documents at the office indicated in the Invitation to Bid.

7. Origin of Goods and Services

There is no restriction on the origin of Goods, or Contracting of Works or Services other than those prohibited by a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations.

8. Subcontracts

- 8.1. Unless otherwise specified in the <u>BDS</u>, the Bidder may subcontract portions of the Works to an extent as may be approved by the Procuring Entity and stated in the <u>BDS</u>. However, subcontracting of any portion shall not relieve the Bidder from any liability or obligation that may arise from the contract for this Project.
- 8.2. Subcontractors must submit the documentary requirements under **ITB** Clause 12 and comply with the eligibility criteria specified in the **BDS**. In the event that any subcontractor is found by the Procuring Entity to be ineligible, the subcontracting of such portion of the Works shall be disallowed.
- 8.3. The Bidder may identify the subcontractor to whom a portion of the Works will be subcontracted at any stage of the bidding process or during contract implementation. If the Bidder opts to disclose the name of the subcontractor during bid submission, the Bidder shall include the required documents as part of the technical component of its bid.

B. Contents of Bidding Documents

9. Pre-Bid Conference

- 9.1. (a) If so specified in the <u>BDS</u>, a pre-bid conference shall be held at the venue and on the date indicated therein, to clarify and address the Bidders' questions on the technical and financial components of this Project.
 - (b) The pre-bid conference shall be held at least twelve (12) calendar days before the deadline for the submission of and receipt of bids, but not earlier than seven (7) calendar days from the posting of the Invitation to Bid/Bidding Documents in the PhilGEPS website. If the Procuring Entity determines that, by reason of the method, nature, or complexity of the contract to be bid, or when international participation will be more advantageous to the GoP, a longer period for the preparation of bids is necessary, the pre-bid conference shall be held at least thirty (30) calendar days before the deadline for the submission and receipt of bids, as specified in the **BDS**.
- 9.2. Bidders are encouraged to attend the pre-bid conference to ensure that they fully understand the Procuring Entity's requirements. Non-attendance of the Bidder will in no way prejudice its bid; however, the Bidder is expected to know the changes and/or amendments to the Bidding Documents as recorded in the minutes of the pre-bid conference and the Supplemental/Bid Bulletin. The minutes of the pre-bid conference shall be recorded and prepared not later than five (5) calendar days after the pre-bid conference. The minutes shall be made available to prospective bidders not later than five (5) days upon written request.
- 9.3. Decisions of the BAC amending any provision of the bidding documents shall be issued in writing through a Supplemental/Bid Bulletin at least seven (7) calendar days before the deadline for the submission and receipt of bids.

10. Clarification and Amendment of Bidding Documents

- 10.1. Prospective bidders may request for clarification(s) on and/or interpretation of any part of the Bidding Documents. Such a request must be in writing and submitted to the Procuring Entity at the address indicated in the **BDS** at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.
- 10.2. The BAC shall respond to the said request by issuing a Supplemental/Bid Bulletin, to be made available to all those who have properly secured the Bidding Documents, at least seven (7) calendar days before the deadline for the submission and receipt of Bids.
- 10.3. Supplemental/Bid Bulletins may also be issued upon the Procuring Entity's initiative for purposes of clarifying or modifying any provision of the Bidding Documents not later than seven (7) calendar days before the deadline for the submission and receipt of Bids. Any modification to the Bidding Documents shall be identified as an amendment.
- 10.4. Any Supplemental/Bid Bulletin issued by the BAC shall also be posted in the PhilGEPS and the website of the Procuring Entity concerned, if available, and at any conspicuous place in the premises of the Procuring Entity concerned. It shall be the responsibility of all Bidders who have properly secured the Bidding Documents to inquire and secure Supplemental/Bid Bulletins that may be issued by the BAC. However, Bidders who have submitted bids before the issuance of the Supplemental/Bid Bulletin must be informed and allowed to modify or withdraw their bids in accordance with **ITB** Clause 23.

C. Preparation of Bids

11. Language of Bids

The eligibility requirements or statements, the bids, and all other documents to be submitted to the BAC must be in English. If the eligibility requirements or statements, the bids, and all other documents submitted to the BAC are in foreign language other than English, it must be accompanied by a translation of the documents in English. The documents shall be translated by the relevant foreign government agency, the foreign government agency authorized to translate documents, or a registered translator in the foreign bidder's country; and 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. The English translation shall govern, for purposes of interpretation of the bid.

12. Documents Comprising the Bid: Eligibility and Technical Components

12.1. Unless otherwise indicated in the **BDS**, the first envelope shall contain the following eligibility and technical documents:

(a) Eligibility Documents –

Class "A" Documents

- (i) PhilGEPS Certificate of Registration and Membership in accordance with Section 8.5.2 of the IRR, except for foreign bidders participating in the procurement by a Philippine Foreign Service Office or Post, which shall submit their eligibility documents under Section 23.1 of the IRR, provided, that the winning bidder shall register with the PhilGEPS in accordance with Section 37.1.4 of the IRR;
- (ii) Statement 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 SLCC similar to the contract to be bid, in accordance with ITB Clause 5.4.

The two statements required shall indicate for each contract the following:

- (ii.1) name of the contract;
- (ii.2) date of the contract;
- (ii.3) contract duration;
- (ii.4) owner's name and address;
- (ii.5) nature of work;
- (ii.6) contractor's role (whether sole contractor, subcontractor, or partner in a JV) and percentage of participation;
- (ii.7) total contract value at award;
- (ii.8) date of completion or estimated completion time;
- (ii.9) total contract value at completion, if applicable;
- (ii.10) percentages of planned and actual accomplishments, if applicable; and
- (ii.11) value of outstanding works, if applicable.

The statement of the Bidder's SLCC shall be supported by the Notice of Award and/or Notice to Proceed, Project Owner's Certificate of Final Acceptance issued by the Owner other than the Contractor or the Constructors Performance Evaluation System (CPES) Final Rating, which must be at least satisfactory.

- In case of contracts with the private sector, an equivalent document shall be submitted:
- (iii) Unless otherwise provided in the <u>BDS</u>, a valid special PCAB License in case of joint ventures, and registration for the type and cost of the contract for this Project; and
- (iv) NFCC computation in accordance with ITB Clause 5.5.

Class "B" Documents

(v) If applicable, Joint Venture Agreement (JVA) in accordance with RA 4566.

(b) Technical Documents –

- (i) Bid security in accordance with **ITB** Clause 18. If the Bidder opts to submit the bid security in the form of:
 - (i.1) a bank draft/guarantee or an irrevocable letter of credit issued by a foreign bank, it shall be accompanied by a confirmation from a Universal or Commercial Bank; or
 - (i.2) a surety bond accompanied by a certification coming from the Insurance Commission that the surety or insurance company is authorized to issue such instruments.
- (ii) Project Requirements, which shall include the following:
 - (ii.1) Organizational chart for the contract to be bid;
 - (ii.2) List of contractor's 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. These personnel must meet the required minimum years of experience set in the **BDS**; and
 - (ii.3) 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, which must meet the minimum requirements for the contract set in the **BDS**; and
- (iii) Sworn statement in accordance with Section 25.3 of the IRR of RA 9184 and using the form prescribed in Section IX. Bidding Forms.

13. Documents Comprising the Bid: Financial Component

- 13.1. Unless otherwise stated in the **<u>BDS</u>**, the financial component of the bid shall contain the following:
 - (a) Financial Bid Form, which includes bid prices and the bill of quantities, in accordance with **ITB** Clauses 15.1 and 15.3; and
 - (b) Any other document related to the financial component of the bid as stated in the **BDS**.
- 13.2. (a) Unless otherwise stated in the **BDS**, all Bids that exceed the ABC shall not be accepted.
 - (b) Unless otherwise indicated in the <u>BDS</u>, for foreign-funded procurement, a ceiling may be applied to bid prices provided the following conditions are met:
 - (i) Bidding Documents are obtainable free of charge on a freely accessible website. If payment of Bidding Documents is required by the procuring entity, payment could be made upon the submission of bids.
 - (ii) The procuring entity has procedures in place to ensure that the ABC is based on recent estimates made by the engineer or the responsible unit of the procuring entity and that the estimates are based on adequate detailed engineering (in the case of infrastructure projects) and reflect the quality, supervision and risk and inflationary factors, as well as prevailing market prices, associated with the types of works or goods to be procured.
 - (iii) The procuring entity has trained cost estimators on estimating prices and analyzing bid variances. In the case of infrastructure projects, the procuring entity must also have trained quantity surveyors.
 - (iv) The procuring entity has established a system to monitor and report bid prices relative to ABC and engineer's/procuring entity's estimate.
 - (v) The procuring entity has established a monitoring and evaluation system for contract implementation to provide a feedback on actual total costs of goods and works.

14. Alternative Bids

14.1. Alternative Bids shall be rejected. For this purpose, alternative bid is an offer made by a Bidder in addition or as a substitute to its original bid which may be included as part of its original bid or submitted separately therewith for purposes of bidding. A bid with options is considered an alternative bid regardless of

- whether said bid proposal is contained in a single envelope or submitted in two (2) or more separate bid envelopes.
- 14.2. 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.
- 14.3. Each Bidder shall submit only one Bid, either individually or as a partner in a JV. A Bidder who submits or participates in more than one bid (other than as a subcontractor if a subcontractor is permitted to participate in more than one bid) will cause all the proposals with the Bidder's participation to be disqualified. This shall be without prejudice to any applicable criminal, civil and administrative penalties that may be imposed upon the persons and entities concerned.

15. Bid Prices

- 15.1. The contract shall be for the whole Works, as described in **ITB** Clause 1.1, based on the priced Bill of Quantities submitted by the Bidder.
- 15.2. The Bidder shall fill in rates and prices for all items of the Works described in the Bill of Quantities. Bids not addressing or providing all of the required items in the Bidding Documents including, where applicable, Bill of Quantities, shall be considered non-responsive and, thus, automatically disqualified. In this regard, where a required item is provided, but no price is indicated, the same shall be considered as non-responsive, but specifying a zero (0) or a dash (-) for the said item would mean that it is being offered for free to the Government, except those required by law or regulations to be provided for.
- 15.3. All duties, taxes, and other levies payable by the Contractor under the Contract, or for any other cause, prior to the deadline for submission of bids, shall be included in the rates, prices, and total bid price submitted by the Bidder.
- 15.4. All bid prices for the given scope of work in the contract as awarded shall be considered as fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances as specified in GCC Clause 48. Upon the recommendation of the Procuring Entity, price escalation may be allowed in extraordinary circumstances as may be determined by the National Economic and Development Authority in accordance with the Civil Code of the Philippines, and upon approval by the GPPB. Furthermore, in cases where the cost of the awarded contract is affected by any applicable new laws, ordinances, regulations, or other acts of the GoP, promulgated after the date of bid opening, a contract price adjustment shall be made or appropriate relief shall be applied on a no loss-no gain basis.

16. Bid Currencies

16.1. All bid prices shall be quoted in Philippine Pesos unless otherwise provided in the **BDS**. However, for purposes of bid evaluation, bids denominated in foreign

- currencies shall be converted to Philippine currency based on the exchange rate prevailing on the day of the Bid Opening.
- 16.2. If so allowed in accordance with **ITB** Clause 16.1, the Procuring Entity for purposes of bid evaluation and comparing the bid prices will convert the amounts in various currencies in which the bid price is expressed to Philippine Pesos at the exchange rate as published in the *Bangko Sentral ng Pilipinas* (BSP) reference rate bulletin on the day of the bid opening.
- 16.3. Unless otherwise specified in the **BDS**, payment of the contract price shall be made in Philippine Pesos.

17. Bid Validity

- 17.1. Bids shall remain valid for the period specified in the **BDS** which shall not exceed one hundred twenty (120) calendar days from the date of the opening of bids.
- 17.2. In exceptional circumstances, prior to the expiration of the bid validity period, the Procuring Entity may request Bidders to extend the period of validity of their bids. The request and the responses shall be made in writing. The bid security described in **ITB** Clause 18 should also be extended corresponding to the extension of the bid validity period at the least. A Bidder may refuse the request without forfeiting its bid security, but his bid shall no longer be considered for further evaluation and award. A Bidder granting the request shall not be required or permitted to modify its bid.

18. Bid Security

18.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in an amount stated in the <u>BDS</u>, which shall be not less than the percentage of the ABC in accordance with the following schedule:

	Form of Bid Security	Amount of Bid Security (Not less than the Percentage of the ABC)
(a)	Cash or cashier's/manager's check issued by a Universal or Commercial Bank. For biddings conducted by LGUs, the cashier's/manager's check may be issued by other banks certified by the BSP as authorized to issue such financial instrument.	Two percent (2%)
(b)	Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or	

	authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
	For biddings conducted by LGUs, the Bank Draft/ Guarantee, or irrevocable letter of credit may be issued by other banks certified by the BSP as authorized to issue such financial instrument.	
(c)	Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security; and/or	Five percent (5%)

The Bid Securing Declaration mentioned above is an undertaking which states, among others, that the Bidder shall enter into contract with the procuring entity and furnish the performance security required under ITB Clause 32.2, within ten (10) calendar days from receipt of the Notice of Award, and commits to pay the corresponding amount as fine, and be suspended for a period of time from being qualified to participate in any government procurement activity in the event it violates any of the conditions stated therein as provided in the guidelines issued by the GPPB.

- 18.2. The bid security should be valid for the period specified in the <u>BDS</u>. Any bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.
- 18.3. No bid securities shall be returned to Bidders after the opening of bids and before contract signing, except to those that failed or declared as post-disqualified, upon submission of a written waiver of their right to file a request for reconsideration and/or protest, or lapse of the reglementary period without having filed a request for reconsideration or protest. Without prejudice on its forfeiture, Bid Securities shall be returned only after the Bidder with the Lowest Calculated Responsive Bid (LCRB) has signed the contract and furnished the Performance Security, but in no case later than the expiration of the Bid Security validity period indicated in **ITB** Clause 18.2.
- 18.4. Upon signing and execution of the contract, pursuant to **ITB** Clause 31, and the posting of the performance security, pursuant to **ITB** Clause 32, the successful Bidder's Bid Security will be discharged, but in no case later than the Bid Security validity period as indicated in **ITB** Clause 18.2.
- 18.5. The bid security may be forfeited:
 - (a) if a Bidder:

- (i) withdraws its bid during the period of bid validity specified in **ITB** Clause 17;
- (ii) does not accept the correction of errors pursuant to **ITB** Clause 27.3(b);
- (iii) has a finding against the veracity of the required documents submitted in accordance with ITB Clause 28.2;
- (iv) submission of eligibility requirements containing false information or falsified documents;
- (v) submission of bids that contain false information or falsified documents, or the concealment of such information in the bids in order to influence the outcome of eligibility screening or any other stage of the public bidding;
- (vi) allowing the use of one's name, or using the name of another for purposes of public bidding;
- (vii) withdrawal of a bid, or refusal to accept an award, or enter into contract with the Government without justifiable cause, after the Bidder had been adjudged as having submitted the LCRB;
- (viii) refusal or failure to post the required performance security within the prescribed time;
- (ix) refusal to clarify or validate in writing its bid during postqualification within a period of seven (7) calendar days from receipt of the request for clarification;
- (x) any documented attempt by a Bidder to unduly influence the outcome of the bidding in his favor;
- (xi) failure of the potential joint venture partners to enter into the joint venture after the bid is declared successful; or
- (xii) all other acts that tend to defeat the purpose of the competitive bidding, such as habitually withdrawing from bidding, submitting late Bids or patently insufficient bid, for at least three (3) times within a year, except for valid reasons.

(b) if the successful Bidder:

- (i) fails to sign the contract in accordance with **ITB** Clause 31;
- (ii) fails to furnish performance security in accordance with **ITB** Clause 32.

19. Format and Signing of Bids

- 19.1 Bidders shall submit their bids through their duly authorized representative using the appropriate forms provided in Section IX. Bidding Forms on or before the deadline specified in the **ITB** Clause 21 in two (2) separate sealed bid envelopes, and which shall be submitted simultaneously. The first shall contain the technical component of the bid, including the eligibility requirements under **ITB** Clause 12.1, and the second shall contain the financial component of the bid. This shall also be observed for each lot in the case of lot procurement.
- 19.2 Forms as mentioned in **ITB** Clause 19.1 must be completed without any alterations to their format, and no substitute form shall be accepted. All blank spaces shall be filled in with the information requested.
- 19.3 The Bidder shall prepare and submit an original of the first and second envelopes as described in **ITB** Clauses 12 and 13. In addition, the Bidder shall submit copies of the first and second envelopes. In the event of any discrepancy between the original and the copies, the original shall prevail.
- 19.4 Each and every page of the Bid Form, including the Bill of Quantities, under Section IX hereof, shall be signed by the duly authorized representative/s of the Bidder. Failure to do so shall be a ground for the rejection of the bid.
- 19.5 Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the duly authorized representative/s of the Bidder.

20. Sealing and Marking of Bids

- 20.1. Bidders shall enclose their original eligibility and technical documents described in **ITB** Clause 12, in one sealed envelope marked "ORIGINAL TECHNICAL COMPONENT," and the original of their financial component in another sealed envelope marked "ORIGINAL FINANCIAL COMPONENT," sealing them all in an outer envelope marked "ORIGINAL BID."
- 20.2. Each copy of the first and second envelopes shall be similarly sealed duly marking the inner envelopes as "COPY NO. ____ TECHNICAL COMPONENT" and "COPY NO. ____ FINANCIAL COMPONENT" and the outer envelope as "COPY NO. ____," respectively. These envelopes containing the original and the copies shall then be enclosed in one single envelope.
- 20.3. The original and the number of copies of the bid as indicated in the **BDS** shall be typed or written in ink and shall be signed by the Bidder or its duly authorized representative/s.

20.4. All envelopes shall:

- (a) contain the name of the contract to be bid in capital letters;
- (b) bear the name and address of the Bidder in capital letters;

- (c) be addressed to the Procuring Entity's BAC in accordance with **ITB** Clause 20.1;
- (d) bear the specific identification of this bidding process indicated in the **ITB** Clause 1.2; and
- (e) bear a warning "DO NOT OPEN BEFORE..." the date and time for the opening of bids, in accordance with **ITB** Clause 21.
- 20.5. Bid envelopes that are not properly sealed and marked, as required in the bidding documents, shall not be rejected, but the Bidder or its duly authorized representative shall acknowledge such condition of the bid as submitted. The BAC or the Procuring Entity shall assume no responsibility for the misplacement of the contents of the improperly sealed or marked bid, or for its premature opening.

D. Submission and Opening of Bids

21. Deadline for Submission of Bids

Bids must be received by the Procuring Entity's BAC at the address and on or before the date and time indicated in the **BDS**.

22. Late Bids

Any bid submitted after the deadline for submission and receipt of bids prescribed by the Procuring Entity, pursuant to **ITB** Clause 21, shall be declared "Late" and shall not be accepted by the Procuring Entity. The BAC shall record in the minutes of Bid Submission and Opening, the Bidder's name, its representative and the time the late bid was submitted.

23. Modification and Withdrawal of Bids

- 23.1. The Bidder may modify its bid after it has been submitted; provided that the modification is received by the Procuring Entity prior to the deadline prescribed for submission and receipt of bids. The Bidder shall not be allowed to retrieve its original bid, but shall be allowed to submit another bid equally sealed and properly identified in accordance with Clause 20, linked to its original bid marked as "TECHNICAL MODIFICATION" or "FINANCIAL MODIFICATION" and stamped "received" by the BAC. Bid modifications received after the applicable deadline shall not be considered and shall be returned to the Bidder unopened.
- 23.2. A Bidder may, through a Letter of Withdrawal, withdraw its bid after it has been submitted, for valid and justifiable reason; provided that the Letter of Withdrawal is received by the Procuring Entity prior to the deadline prescribed for submission and receipt of bids. The Letter of Withdrawal must be executed by the authorized representative of the Bidder identified in the Omnibus Sworn Statement, a copy of which should be attached to the letter.

- 23.3. Bids requested to be withdrawn in accordance with **ITB** Clause 23.1 shall be returned unopened to the Bidders. A Bidder, who has acquired the bidding documents may also express its intention not to participate in the bidding through a letter which should reach and be stamped by the BAC before the deadline for submission and receipt of bids. A Bidder that withdraws its bid shall not be permitted to submit another bid, directly or indirectly, for the same contract.
- 23.4. No bid may be modified after the deadline for submission of bids. No bid may be withdrawn in the interval between the deadline for submission of bids and the expiration of the period of bid validity specified by the Bidder on the Financial Bid Form. Withdrawal of a bid during this interval shall result in the forfeiture of the Bidder's bid security, pursuant to **ITB** Clause 18.5, and the imposition of administrative, civil, and criminal sanctions as prescribed by RA 9184 and its IRR.

24. Opening and Preliminary Examination of Bids

- 24.1. The BAC shall open the Bids in public, immediately after the deadline for the submission and receipt of bids in public, as specified in the <u>BDS</u>. In case the Bids cannot be opened as scheduled due to justifiable reasons, the BAC shall take custody of the Bids submitted and reschedule the opening of Bids on the next working day or at the soonest possible time through the issuance of a Notice of Postponement to be posted in the PhilGEPS website and the website of the Procuring Entity concerned.
- 24.2. Unless otherwise specified in the BDS, the BAC shall open the first bid envelopes and determine each Bidder's compliance with the documents prescribed in ITB Clause 12, using a non-discretionary "pass/fail" criterion. If a Bidder submits the required document, it shall be rated "passed" for that particular requirement. In this regard, bids that fail to include any requirement or are incomplete or patently insufficient shall be considered as "failed". Otherwise, the BAC shall rate the said first bid envelope as "passed".
- 24.3. Unless otherwise specified in the <u>BDS</u>, immediately after determining compliance with the requirements in the first envelope, the BAC shall forthwith open the second bid envelope of each remaining eligible Bidder whose first bid envelope was rated "passed." The second envelope of each complying Bidder shall be opened within the same day. In case one or more of the requirements in the second envelope of a particular bid is missing, incomplete or patently insufficient, and/or if the submitted total bid price exceeds the ABC unless otherwise provided in **ITB** Clause 13.2, the BAC shall rate the bid concerned as "failed." Only bids that are determined to contain all the bid requirements for both components shall be rated "passed" and shall immediately be considered for evaluation and comparison.
- 24.4. Letters of Withdrawal shall be read out and recorded during bid opening, and the envelope containing the corresponding withdrawn bid shall be returned to the Bidder unopened.

- 24.5. All members of the BAC who are present during bid opening shall initial every page of the original copies of all bids received and opened.
- 24.6. In the case of an eligible foreign bidder as described in **ITB** Clause 5, the following Class "A" Documents may be substituted with the appropriate equivalent documents, if any, issued by the country of the foreign bidder concerned, which shall likewise be uploaded and maintained in the PhilGEPS in accordance with Section 8.5.2 of the IRR.:
 - a) Registration certificate from the Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or CDA for cooperatives;
 - b) Mayor's/Business permit issued by the local government where the principal place of business of the Bidder is located; and
 - c) Audited Financial Statements showing, among others, the prospective Bidder's total and current assets and liabilities stamped "received" by the Bureau of Internal Revenue or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two years from the date of bid submission.
- 24.7. Each partner of a joint venture agreement shall likewise submit the document required in **ITB** Clause 12.1(a)(i). Submission of documents required under **ITB** Clauses 12.1(a)(ii) to 12.1(a)(iv) by any of the joint venture partners constitutes compliance.
- 24.8. The Procuring Entity shall prepare the minutes of the proceedings of the bid opening that shall include, as a minimum: (a) names of Bidders, their bid price (per lot, if applicable, and/or including discount, if any), bid security, findings of preliminary examination, and whether there is a withdrawal or modification; and (b) attendance sheet. The BAC members shall sign the abstract of bids as read.
- 24.8. The Bidders or their duly authorized representatives may attend the opening of bids. The BAC shall ensure the integrity, security, and confidentiality of all submitted bids. The Abstract of Bids as read and the minutes of the Bid Opening shall be made available to the public upon written request and payment of a specified fee to recover cost of materials.
- 24.9 To ensure transparency and accurate representation of the bid submission, the BAC Secretariat shall notify in writing all Bidders whose bids it has received through its PhilGEPS-registered physical address or official e-mail address. The notice shall be issued within seven (7) calendar days from the date of the bid opening.

E. Evaluation and Comparison of Bids

25. Process to be Confidential

- 25.1. Members of the BAC, including its staff and personnel, as well as its Secretariat and TWG, are prohibited from making or accepting any kind of communication with any Bidder regarding the evaluation of their bids until the issuance of the Notice of Award, unless otherwise allowed in the case of **ITB** Clause 26.
- 25.2. Any effort by a Bidder to influence the Procuring Entity in the Procuring Entity's decision in respect of bid evaluation, bid comparison or contract award will result in the rejection of the Bidder's bid.

26. Clarification of Bids

To assist in the evaluation, comparison and post-qualification of the bids, the Procuring Entity may ask in writing any Bidder for a clarification of its bid. All responses to requests for clarification shall be in writing. Any clarification submitted by a Bidder in respect to its bid and that is not in response to a request by the Procuring Entity shall not be considered

27. Detailed Evaluation and Comparison of Bids

- 27.1. The Procuring Entity will undertake the detailed evaluation and comparison of Bids which have passed the opening and preliminary examination of Bids, pursuant to **ITB** Clause 24, in order to determine the Lowest Calculated Bid.
- 27.2. The Lowest Calculated Bid shall be determined in two steps:
 - (a) The detailed evaluation of the financial component of the bids, to establish the correct calculated prices of the bids; and
 - (b) The ranking of the total bid prices as so calculated from the lowest to highest. The bid with the lowest price shall be identified as the Lowest Calculated Bid.
- 27.3. The Procuring Entity's BAC shall immediately conduct a detailed evaluation of all bids rated "passed," using non-discretionary "pass/fail" criterion. The BAC shall consider the following in the evaluation of bids:
 - (a) Completeness of the bid. Unless the **BDS** allows partial bids, bids not addressing or providing all of the required items in the Schedule of Requirements including, where applicable, bill of quantities, shall be considered non-responsive and, thus, automatically disqualified. In this regard, where a required item is provided, but no price is indicated, the same shall be considered as non-responsive, but specifying a zero (0) or a dash (-) for the said item would mean that it is being offered for free to the Procuring Entity, except those required by law or regulations to be provided for; and

- (b) <u>Arithmetical corrections</u>. Consider computational errors and omissions to enable proper comparison of all eligible bids. It may also consider bid modifications. Any adjustment shall be calculated in monetary terms to determine the calculated prices.
- 27.4. Based on the detailed evaluation of bids, those that comply with the above-mentioned requirements shall be ranked in the ascending order of their total calculated bid prices, as evaluated and corrected for computational errors, discounts and other modifications, to identify the Lowest Calculated Bid. Total calculated bid prices, as evaluated and corrected for computational errors, discounts and other modifications, which exceed the ABC shall not be considered, unless otherwise indicated in the **BDS**.
- 27.5. The Procuring Entity's evaluation of bids shall be based on the bid price quoted in the Bid Form, which includes the Bill of Quantities.
- 27.6. Bids shall be evaluated on an equal footing to ensure fair competition. For this purpose, all Bidders shall be required to include in their bids the cost of all taxes, such as, but not limited to, value added tax (VAT), income tax, local taxes, and other fiscal levies and duties which shall be itemized in the bid form and reflected in the detailed estimates. Such bids, including said taxes, shall be the basis for bid evaluation and comparison.
- 27.7. If so indicated pursuant to **ITB** Clause 1.2. Bids are being invited for individual lots or for any combination thereof, provided that all Bids and combinations of Bids 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 prices quoted shall correspond to all of the requirements specified for each lot. Bid Security as required by **ITB** Clause 18 shall be submitted for each contract (lot) separately. The basis for evaluation of lots is specified in **BDS** Clause 27.3.

28. Post Qualification

- 28.1. The BAC shall determine to its satisfaction whether the Bidder that is evaluated as having submitted the Lowest Calculated Bid complies with and is responsive to all the requirements and conditions specified in **ITB** Clauses 5, 12, and 13.
- 28.2. 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 <u>BDS</u>.

Failure to submit any of the post-qualification requirements on time, or a finding against the veracity thereof, shall disqualify the Bidder for award. Provided in the event that a finding against the veracity of any of the documents submitted is made, it shall cause the forfeiture of the bid security in accordance with Section 69 of the IRR of RA 9184.

- 28.3. The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted pursuant to **ITB** Clauses 12 and 13, as well as other information as the Procuring Entity deems necessary and appropriate, using a non-discretionary "pass/fail" criterion, which shall be completed within a period of twelve (12) calendar days.
- 28.4. If the BAC determines that the Bidder with the Lowest Calculated Bid passes all the criteria for post-qualification, it shall declare the said bid as the LCRB, and recommend to the HoPE the award of contract to the said Bidder at its submitted price or its calculated bid price, whichever is lower, subject to **ITB** Clause 30.3.
- 28.5. A negative determination shall result in rejection of the Bidder's bid, in which event the Procuring Entity shall proceed to the next Lowest Calculated Bid, with a fresh period to make a similar determination of that Bidder's capabilities to perform satisfactorily. If the second Bidder, however, fails the post qualification, the procedure for post qualification shall be repeated for the Bidder with the next Lowest Calculated Bid, and so on until the LCRB is determined for recommendation of contract award.
- 28.6. Within a period not exceeding fifteen (15) calendar days from the determination by the BAC of the LCRB and the recommendation to award the contract, the HoPE or his duly authorized representative shall approve or disapprove the said recommendation.
- 28.7. In the event of disapproval, which shall be based on valid, reasonable, and justifiable grounds as provided for under Section 41 of the IRR of RA 9184, the HoPE shall notify the BAC and the Bidder in writing of such decision and the grounds for it. When applicable, the BAC shall conduct a post-qualification of the Bidder with the next Lowest Calculated Bid. A request for reconsideration may be filed by the Bidder with the HoPE in accordance with Section 37.1.3 of the IRR of RA 9184.

29. Reservation Clause

- 29.1. Notwithstanding the eligibility or post-qualification of a Bidder, the Procuring Entity concerned reserves the right to review its qualifications at any stage of the procurement process if it has reasonable grounds to believe that a misrepresentation has been made by the said Bidder, or that there has been a change in the Bidder's capability to undertake the project from the time it submitted its eligibility requirements. Should such review uncover any misrepresentation made in the eligibility and bidding requirements, statements or documents, or any changes in the situation of the Bidder which will affect its capability to undertake the project so that it fails the preset eligibility or bid evaluation criteria, the Procuring Entity shall consider the said Bidder as ineligible and shall disqualify it from submitting a bid or from obtaining an award or contract.
- 29.2. Based on the following grounds, the Procuring Entity reserves the right to reject any and all Bids, declare a Failure of Bidding at any time prior to the contract

award, or not to award the contract, without thereby incurring any liability, and make no assurance that a contract shall be entered into as a result of the bidding:

- (a) If there is *prima facie* evidence of collusion between appropriate public officers or employees of the Procuring Entity, or between the BAC and any of the Bidders, or if the collusion is between or among the Bidders themselves, or between a Bidder and a third party, including any act which restricts, suppresses or nullifies or tends to restrict, suppress or nullify competition;
- (b) If the Procuring Entity's BAC is found to have failed in following the prescribed bidding procedures; or
- (c) For any justifiable and reasonable ground where the award of the contract will not redound to the benefit of the GOP as follows:
 - (i) If the physical and economic conditions have significantly changed so as to render the project no longer economically, financially or technically feasible as determined by the HoPE;
 - (ii) If the project is no longer necessary as determined by the HoPE; and
 - (iii) If the source of funds for the project has been withheld or reduced through no fault of the Procuring Entity.
- 29.3. In addition, the Procuring Entity may likewise declare a failure of bidding when:
 - (a) No bids are received;
 - (b) All prospective Bidders are declared ineligible;
 - (c) All bids fail to comply with all the bid requirements, fail post-qualification; or
 - (d) The Bidder with the LCRB refuses, without justifiable cause, to accept the award of contract, and no award is made in accordance with Section 40 of the IRR of RA 9184.

F. Award of Contract

30. Contract Award

- 30.1. Subject to **ITB** Clause 28, the HoPE or its duly authorized representative shall award the contract to the Bidder whose bid has been determined to be the LCRB.
- 30.2. Prior to the expiration of the period of bid validity, the Procuring Entity shall notify the successful Bidder in writing that its bid has been accepted, through a Notice of Award duly received by the Bidder or its representative personally or by registered mail or electronically, receipt of which must be confirmed in writing within two (2) days by the Bidder with the LCRB and submitted personally or sent by registered mail or electronically to the Procuring Entity.

- 30.3. Notwithstanding the issuance of the Notice of Award, award of contract shall be subject to the following conditions:
 - (a) Submission of the following documents within ten (10) calendar days from receipt of the Notice of Award:
 - (i) In the case of procurement by a Philippine Foreign Service Office or Post, the PhilGEPS Registration Number of the winning foreign Bidder; or
 - (ii) Valid PCAB license and registration for the type and cost of the contract to be bid for foreign bidders when the Treaty or International or Executive Agreement expressly allows submission of the PCAB license and registration for the type and cost of the contract to be bid as a pre-condition to the Award;
 - (b) Posting of the performance security in accordance with **ITB** Clause 32;
 - (c) Signing of the contract as provided in **ITB** Clause 31; and
 - (d) Approval by higher authority, if required, as provided in Section 37.3 of the IRR of RA 9184.

31. Signing of the Contract

- 31.1. At the same time as the Procuring Entity notifies the successful Bidder that its bid has been accepted, the Procuring Entity shall send the Contract Form to the Bidder, which Contract has been provided in the Bidding Documents, incorporating therein all agreements between the parties.
- 31.2. Within ten (10) calendar days from receipt of the Notice of Award, the successful Bidder shall post the required performance security, sign and date the contract and return it to the Procuring Entity.
- 31.3. The Procuring Entity shall enter into contract with the successful Bidder within the same ten (10) calendar day period provided that all the documentary requirements are complied with.
- 31.4. The following documents shall form part of the contract:
 - (a) Contract Agreement;
 - (b) Bidding Documents;
 - (c) Winning Bidder's bid, including the Technical and Financial Proposals, and all other documents/statements submitted (*e.g.*, Bidder's response to request for clarifications on the bid), including corrections to the bid, if any, resulting from the Procuring Entity's bid evaluation;
 - (d) Performance Security;
 - (e) Notice of Award of Contract; and

(f) Other contract documents that may be required by existing laws and/or specified in the **BDS**.

32. Performance Security

- 32.1. To guarantee the faithful performance by the winning Bidder of its obligations under the contract, it shall post a performance security within a maximum period of ten (10) calendar days from the receipt of the Notice of Award from the Procuring Entity and in no case later than the signing of the contract.
- 32.2. The Performance Security shall be denominated in Philippine Pesos and posted in favor of the Procuring Entity in an amount not less than the percentage of the total contract price in accordance with the following schedule:

Form of Performance Security	Amount of Performance Security (Not less than the Percentage of the Total Contract Price)
(a) Cash or cashier's/manager's check issued by a Universal or Commercial Bank. For biddings conducted by the LGUs, the Cashier's/Manager's Check may be issued by other banks certified by the BSP as authorized to issue such financial instrument.	
(b) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	Ten percent (10%)
For biddings conducted by the LGUs, Bank Draft/Guarantee, or Irrevocable Letter of Credit may be issued by other banks certified by the BSP as authorized to issue such financial instrument.	
(c) Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance	Thirty percent (30%)

ommission as	authorized	to
		•
e such security		

32.3. Failure of the successful Bidder to comply with the above-mentioned requirement shall constitute sufficient ground for the annulment of the award and forfeiture of the bid security, in which event the Procuring Entity shall have a fresh period to initiate and complete the post qualification of the second Lowest Calculated Bid. The procedure shall be repeated until LCRB is identified and selected for recommendation of contract award. However if no Bidder passed post-qualification, the BAC shall declare the bidding a failure and conduct a re-bidding with re-advertisement, if necessary.

33. Notice to Proceed

Within seven (7) calendar days from the date of approval of the Contract by the appropriate government approving authority, the Procuring Entity shall issue the Notice to Proceed (NTP) together with a copy or copies of the approved contract to the successful Bidder. All notices called for by the terms of the contract shall be effective only at the time of receipt thereof by the successful Bidder.

34. Protest Mechanism

Decision of the procuring entity at any stage of the procurement process may be questioned in accordance with Sections 55 of the IRR of RA 9184.

Section III. Bid Data Sheet

ITB Clause		
1.1	The Procuring Entity is Nueva Vizcaya State University	
	The name of the Contract is <i>Project No. 2019-02: Repair/Rehabilitation of Various Buildings of the University for Bayombong Campus (Cluster 1).</i>	
	The identification number of the Contract is <i>Project No. 2019-02:</i> Repair/Rehabilitation of Various Buildings of the University for Bayombong Campus (Cluster 1).	
2	The Funding Source is:	
	The Government of the Philippines (GoP) through General Fund in the amount of Five Million Three Hundred Sixty-Six Thousand Nine Hundred Fifty-Three pesos & 52/100 only (Php5,366,953.52).	
	NOTE: In the case of National Government Agencies, the General Appropriations Act and/or continuing appropriations; in the case of Government-Owned and/or —Controlled Corporations, Government Financial Institutions, and State Universities and Colleges, the Corporate Budget for the contract approved by the governing Boards; in the case of Local Government Units, the Budget for the contract approved by the respective Sanggunian.	
	The name of the Project is <i>Project No. 2019-02: Repair/Rehabilitation of Various Buildings of the University for Bayombong Campus (Cluster 1).</i>	
3.1	No further instructions.	
5.1	No further instructions.	
5.2	Bidding is restricted to eligible bidders as defined in ITB Clause 5.1.	
5.4(a)	No further instructions.	
5.4(b)	For this purpose, similar contracts shall refer to contracts which have the same major categories of work. Repair/Rehabilitation of Various Buildings of the University for Bayombong Campus (Cluster 1).	
8.1	"Subcontracting is not allowed."	
8.2	"Not applicable."	
9.1	The Procuring Entity will hold a pre-bid conference for this Project on December 7, 2018, 9:00AM at the Mini-Theater Conference Hall, NVSU Bayombong, Nueva Vizcaya.	

10.1	The Procuring Entity's address is:				
	NUEVA VIZCAYA STATE UNIVERSITY (NVSU) BAYOMBONG CAMPUS, BAYOMBONG, NUEVA VIZCAYA				
	Contact Person: ARACELI V. DOMAGAS				
10.4	UBAC Chairperson No further instructions.				
12.1	No further instructions.				
12.1(a)(iii)	No further instructions.				
12.1(b)(ii.2)	The minimum work experience requirements for key personnel are the following:				
	<u>Key Personnel</u> <u>General Experience</u> <u>Relevant Experience</u>				
	Project Engineer				
	Foreman				
	Skilled Manpower				
12.1(b)(iii.3)	The minimum major equipment requirements are the following:				
	<u>Equipment</u> <u>Capacity</u> <u>Number of Units</u>				
	Transit Mixer				
	Concrete Vibrator				
	Bar Cutter/Bender				
	Bagger Mixer				
	Electric Welding Machine				
	Grinding/Cutter Portable				
	Chainsaw				
	Dump truck				
	Backhoe				
	Jackhammer				
	Water Pump				
	Plate Compactor				

13.1	"No additional Requirements"	
13.1(b)	This shall include all of the following documents:	
	1) Bid prices in the Bill of Quantities;	
	2) Detailed estimates, including a summary sheet indicating the unit prices of construction materials, labor rates, and equipment rentals used in coming up with the Bid; and	
	3) Cash flow by quarter or payment schedule.	
13.2	The ABC is <i>Five Million Three Hundred Sixty-Six Thousand Nine Hundred Fifty-Three pesos & 52/100 only (Php5,366,953.52)</i> . Any bid with a financial component exceeding this amount shall not be accepted.	
14.2	"No further instructions."	
15.4	No further instruction.	
16.1	The bid prices shall be quoted in Philippine Pesos.	
16.3	No further instructions.	
17.1	Bids will be valid until 120 calendar days.	
18.1	The bid security shall be in the form of a Bid Securing Declaration or any of the following forms and amounts:	
	1. The amount of not less than One Hundred Seven Thousand Three Hundred Thirty-Nine pesos and 07/100 only (Php107,339.07), if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;	
	2. The amount of not less than Two Hundred Sixty-Eight Thousand Three Hundred Forty-Seven pesos and 68/100 only (<i>Php</i> 268,347.68), if bid security is in Surety Bond.	
18.2	The bid security shall be valid until 120 calendar days.	
20.3	Each Bidder shall submit one (01) original and two (02) copies of the first and second components of its bid.	
21	The address for submission of bids is at UBAC Office NVSU Bayombong, Nueva Vizcaya	
	The deadline for submission of bids is 8:59AM, December 19, 2018 at UBAC Office.	

24.1	The place of bid opening is at Mini Theater Conference Hall NVSU Bayombong, Nueva Vizcaya. The date and time of bid opening is on December 19, 2018 @ 9:00AM.	
24.2	No further instructions.	
24.3	No further instructions.	
27.3	Partial bid is not allowed.	
27.4	No further instructions.	
28.2	PCAB License	
31.4(f)	Construction schedule and S-curve, manpower schedule, construction methods, equipment utilization schedule, construction safety and health program approved by the Department of Labor and Employment, and PERT/CPM	

Section IV. General Condition of Contract

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1. Definitions

For purposes of this Clause, boldface type is used to identify defined terms.

- 1.1. The **Arbiter** is the person appointed jointly by the Procuring Entity and the Contractor to resolve disputes in the first instance, as provided for in **GCC** Clause 21.
- 1.2. **Bill of Quantities** refers to a list of the specific items of the Work and their corresponding unit prices, lump sums, and/or provisional sums.
- 1.3. The **Completion Date** is the date of completion of the Works as certified by the Procuring Entity's Representative, in accordance with **GCC** Clause 49.
- 1.4. The **Contract** is the contract between the Procuring Entity and the Contractor to execute, complete, and maintain the Works.
- 1.5 The **Contract Effectivity Date** is the date of signing of the Contract. However, the contractor shall commence execution of the Works on the Start Date as defined in GCC Clause 1.28.
- 1.6 The **Contract Price** is the price stated in the Notice of Award and thereafter to be paid by the Procuring Entity to the Contractor for the execution of the Works in accordance with this Contract
- 1.7 **Contract Time Extension** is the allowable period for the Contractor to complete the Works in addition to the original Completion Date stated in this Contract.
- 1.8 The **Contractor** is the juridical entity whose proposal has been accepted by the Procuring Entity and to whom the Contract to execute the Work was awarded.
- 1.9 The **Contractor's Bid** is the signed offer or proposal submitted by the Contractor to the Procuring Entity in response to the Bidding Documents.
- 1.10 **Days** are calendar days; months are calendar months.
- 1.11 **Dayworks** are varied work inputs subject to payment on a time basis for the Contractor's employees and Equipment, in addition to payments for associated Materials and Plant.
- 1.12 A **Defect** is any part of the Works not completed in accordance with the Contract.
- 1.13 The **Defects Liability Certificate** is the certificate issued by Procuring Entity's Representative upon correction of defects by the Contractor.
- 1.14 The **Defects Liability Period** is the one year period between contract completion and final acceptance within which the Contractor assumes the responsibility to undertake the repair of any damage to the Works at his own expense.

- 1.15 **Drawings** are graphical presentations of the Works. They include all supplementary details, shop drawings, calculations, and other information provided or approved for the execution of this Contract.
- 1.16 **Equipment** refers to all facilities, supplies, appliances, materials or things required for the execution and completion of the Work provided by the Contractor and which shall not form or are not intended to form part of the Permanent Works.
- 1.17 The **Intended Completion Date** refers to the date specified in the <u>SCC</u> when the Contractor is expected to have completed the Works. The Intended Completion Date may be revised only by the Procuring Entity's Representative by issuing an extension of time or an acceleration order.
- 1.18 **Materials** are all supplies, including consumables, used by the Contractor for incorporation in the Works.
- 1.19 The **Notice to Proceed** is a written notice issued by the Procuring Entity or the Procuring Entity's Representative to the Contractor requiring the latter to begin the commencement of the work not later than a specified or determinable date.
- 1.20 **Permanent Works** are all permanent structures and all other project features and facilities required to be constructed and completed in accordance with this Contract which shall be delivered to the Procuring Entity and which shall remain at the Site after the removal of all Temporary Works.
- 1.21 **Plant** refers to the machinery, apparatus, and the like intended to form an integral part of the Permanent Works.
- 1.22 The **Procuring Entity** is the party who employs the Contractor to carry out the Works stated in the **SCC**.
- 1.23 The **Procuring Entity's Representative** refers to the Head of the Procuring Entity or his duly authorized representative, identified in the <u>SCC</u>, who shall be responsible for supervising the execution of the Works and administering this Contract.
- 1.24 The **Site** is the place provided by the Procuring Entity where the Works shall be executed and any other place or places which may be designated in the **SCC**, or notified to the Contractor by the Procuring Entity's Representative as forming part of the Site.
- 1.25 **Site Investigation Reports** are those that were included in the Bidding Documents and are factual and interpretative reports about the surface and subsurface conditions at the Site.
- 1.26 **Slippage** is a delay in work execution occurring when actual accomplishment falls below the target as measured by the difference between the scheduled and actual accomplishment of the Work by the Contractor as established from the work schedule. This is actually described as a percentage of the whole Works.

- 1.27 **Specifications** means the description of Works to be done and the qualities of materials to be used, the equipment to be installed and the mode of construction.
- 1.28 The **Start Date**, as specified in the <u>SCC</u>, is the date when the Contractor is obliged to commence execution of the Works. It does not necessarily coincide with any of the Site Possession Dates.
- 1.29 A **Subcontractor** is any person or organization to whom a part of the Works has been subcontracted by the Contractor, as allowed by the Procuring Entity, but not any assignee of such person.
- 1.30 **Temporary Works** are works designed, constructed, installed, and removed by the Contractor that are needed for construction or installation of the Permanent Works.
- 1.31 **Work(s)** refer to the Permanent Works and Temporary Works to be executed by the Contractor in accordance with this Contract, including (i) the furnishing of all labor, materials, equipment and others incidental, necessary or convenient to the complete execution of the Works; (ii) the passing of any tests before acceptance by the Procuring Entity's Representative; (iii) and the carrying out of all duties and obligations of the Contractor imposed by this Contract as described in the **SCC**.

2. Interpretation

- 2.1. In interpreting the Conditions of Contract, singular also means plural, male also means female or neuter, and the other way around. Headings have no significance. Words have their normal meaning under the language of this Contract unless specifically defined. The Procuring Entity's Representative will provide instructions clarifying queries about the Conditions of Contract.
- 2.2. If sectional completion is specified in the <u>SCC</u>, references in the Conditions of Contract to the Works, the Completion Date, and the Intended Completion Date apply to any Section of the Works (other than references to the Completion Date and Intended Completion Date for the whole of the Works).
- 2.3. The documents forming this Contract shall be interpreted in the following order of priority:
 - a) Contract Agreement;
 - b) Bid Data Sheet;
 - c) Instructions to Bidders;
 - d) Addenda to the Bidding Documents;
 - e) Special Conditions of Contract;
 - f) General Conditions of Contract;
 - g) Specifications;

- h) Bill of Quantities; and
- i) Drawings.

3. Governing Language and Law

- 3.1. This Contract has been executed in the English language, which shall be the binding and controlling language for all matters relating to the meaning or interpretation of this Contract. All correspondence and other documents pertaining to this Contract which are exchanged by the parties shall be written in English.
- 3.2. This Contract shall be interpreted in accordance with the laws of the Republic of the Philippines.

4. Communications

Communications between parties that are referred to in the Conditions shall be effective only when in writing. A notice shall be effective only when it is received by the concerned party.

5. Possession of Site

- 5.1. On the date specified in the <u>SCC</u>, the Procuring Entity shall grant the Contractor possession of so much of the Site as may be required to enable it to proceed with 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.
- 5.2. If possession of a portion is not given by the date stated in the SCC Clause 5.1, 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 shall be in accordance with **GCC** Clause 47.
- 5.3. The Contractor shall bear all costs and charges for special or temporary right-of-way required by it in connection with access to the Site. The Contractor shall also provide at his own cost any additional facilities outside the Site required by it for purposes of the Works.
- 5.4. The Contractor shall allow the Procuring Entity's Representative and any person authorized by the Procuring Entity's Representative access to the Site and to any place where work in connection with this Contract is being carried out or is intended to be carried out.

6. The Contractor's Obligations

- 6.1. The Contractor shall carry out the Works properly and in accordance with this Contract. The Contractor shall provide all supervision, labor, Materials, Plant and Contractor's Equipment, which may be required. All Materials and Plant on Site shall be deemed to be the property of the Procuring Entity.
- 6.2. The Contractor shall commence execution of the Works on the Start Date and shall carry out the Works in accordance with the Program of Work submitted by the Contractor, as updated with the approval of the Procuring Entity's Representative, and complete them by the Intended Completion Date.
- 6.3. The Contractor shall be responsible for the safety of all activities on the Site.
- 6.4. The Contractor shall carry out all instructions of the Procuring Entity's Representative that comply with the applicable laws where the Site is located.
- 6.5. The Contractor shall employ the key personnel named in the Schedule of Key Personnel, as referred to in the <u>SCC</u>, 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.
- 6.6. If the Procuring Entity's Representative asks the Contractor to remove a member of the Contractor's staff or work force, for justifiable cause, the Contractor shall ensure that the person leaves the Site within seven (7) days and has no further connection with the Work in this Contract.
- 6.7. During Contract implementation, the Contractor and his subcontractors shall abide at all times by all labor laws, including child labor related enactments, and other relevant rules.
- 6.8. The Contractor shall submit to the Procuring Entity for consent the name and particulars of the person authorized to receive instructions on behalf of the Contractor.
- 6.9. The Contractor shall cooperate and share the Site with other contractors, public authorities, utilities, and the Procuring Entity between the dates given in the schedule of other contractors particularly when they shall require access to the Site. The Contractor shall also provide facilities and services for them during this period. The Procuring Entity may modify the schedule of other contractors, and shall notify the Contractor of any such modification thereto.
- 6.10. Should anything of historical or other interest or of significant value be unexpectedly discovered on the Site, it shall be the property of the Procuring Entity. The Contractor shall notify the Procuring Entity's Representative of such discoveries and carry out the Procuring Entity's Representative's instructions in dealing with them.

7. Performance Security

- 7.1. 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 Contractor shall furnish the performance security in any of the forms prescribed in **ITB** Clause 32.2.
- 7.2. The performance security posted in favor of the Procuring Entity shall be forfeited in the event it is established that the Contractor is in default in any of its obligations under the Contract.
- 7.3. The performance security shall remain valid until issuance by the Procuring Entity of the Certificate of Final Acceptance.
- 7.4. The performance security may be released by the Procuring Entity and returned to the Contractor after the issuance of the Certificate of Final Acceptance subject to the following conditions:
 - (a) There are no pending claims against the Contractor or the surety company filed by the Procuring Entity;
 - (b) The Contractor has no pending claims for labor and materials filed against it; and
 - (c) Other terms specified in the **SCC**.
- 7.5. The Contractor shall post an additional performance security following the amount and form specified in **ITB** Clause 32.2 to cover any cumulative increase of more than ten percent (10%) over the original value of the contract as a result of amendments to order or change orders, extra work orders and supplemental agreements, as the case may be. The Contractor shall cause the extension of the validity of the performance security to cover approved contract time extensions.
- 7.6. In case of a reduction in the contract value or for partially completed Works under the contract which are usable and accepted by the Procuring Entity the use of which, in the judgment of the implementing agency or the Procuring Entity, will not affect the structural integrity of the entire project, the Procuring Entity shall allow a proportional reduction in the original performance security, provided that any such reduction is more than ten percent (10%) and that the aggregate of such reductions is not more than fifty percent (50%) of the original performance security.
- 7.7. Unless otherwise indicated in the <u>SCC</u>, the Contractor, by entering into the Contract with the Procuring Entity, acknowledges the right of the Procuring Entity to institute action pursuant to Act 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.

8. Subcontracting

- 8.1. Unless otherwise indicated in the <u>SCC</u>, the Contractor cannot subcontract Works more than the percentage specified in **BDS** Clause 8.1.
- 8.2. Subcontracting of any portion of the Works does not relieve the Contractor of any liability or obligation under this Contract. The Contractor 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.
- 8.3. If subcontracting is allowed. The contractor may identify its subcontractor during contract implementation stage. Subcontractors disclosed and identified during the bidding may be changed during the implementation of this Contract. In either case, subcontractors must submit the documentary requirements under ITB Clause 12 and comply with the eligibility criteria specified in the **BDS**. In the event that any subcontractor is found by any Procuring Entity to be eligible, the subcontracting of such portion of the Works shall be disallowed.

9. Liquidated Damages

- 9.1. The Contractor shall pay liquidated damages to the Procuring Entity for each day that the Completion Date is later than the Intended Completion Date. The applicable liquidated damages is at least one-tenth (1/10) of a percent of the cost of the unperformed portion for every day of delay. The total amount of liquidated damages shall not exceed ten percent (10%) of the amount of the contract. The Procuring Entity may deduct liquidated damages from payments due to the Contractor. Payment of liquidated damages shall not affect the Contractor's liabilities. Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of this Contract, the Procuring Entity may rescind or terminate this Contract, without prejudice to other courses of action and remedies available under the circumstances.
- 9.2. If the Intended Completion Date is extended after liquidated damages have been paid, the Engineer of the Procuring Entity shall correct any overpayment of liquidated damages by the Contractor by adjusting the next payment certificate.

10. Site Investigation Reports

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

11. The Procuring Entity, Licenses and Permits

The Procuring Entity shall, if requested by the Contractor, assist him in applying for permits, licenses or approvals, which are required for the Works.

12. Contractor's Risk and Warranty Security

- 12.1. The Contractor shall assume full responsibility for the Works from the time project construction commenced up to final acceptance by the Procuring Entity and shall be held responsible for any damage or destruction of the Works except those occasioned by *force majeure*. The Contractor shall be fully responsible for the safety, protection, security, and convenience of his personnel, third parties, and the public at large, as well as the Works, Equipment, installation, and the like to be affected by his construction work.
- 12.2. The defects liability period for infrastructure projects shall be one year from contract completion up to final acceptance by the Procuring Entity. During this period, the Contractor shall undertake the repair works, at his own expense, of any damage to the Works on account of the use of materials of inferior quality within ninety (90) days from the time the HoPE has issued an order to undertake repair. In case of failure or refusal to comply with this mandate, the Procuring Entity shall undertake such repair works and shall be entitled to full reimbursement of expenses incurred therein upon demand.
- 12.3. Unless otherwise indicated in the <u>SCC</u>, in case the Contractor fails to comply with the preceding paragraph, 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.
- 12.4. After final acceptance of the Works by the Procuring Entity, the Contractor shall be held responsible for "Structural Defects," *i.e.*, major faults/flaws/deficiencies in one or more key structural elements of the project which may lead to structural failure of the completed elements or structure, or "Structural Failures," *i.e.*, where one or more key structural elements in an infrastructure facility fails or collapses, thereby rendering the facility or part thereof incapable of withstanding the design loads, and/or endangering the safety of the users or the general public:
 - (a) Contractor Where Structural Defects/Failures arise due to faults attributable to improper construction, use of inferior quality/substandard materials, and any violation of the contract plans and specifications, the contractor shall be held liable;
 - (b) Consultants Where Structural Defects/Failures arise due to faulty and/or inadequate design and specifications as well as construction supervision, then the consultant who prepared the design or undertook construction supervision for the project shall be held liable;
 - (c) Procuring Entity's Representatives/Project Manager/Construction Managers and Supervisors The project owner's representative(s), project manager, construction manager, and supervisor(s) shall be held liable in cases where the Structural Defects/Failures are due to his/their willful intervention in altering the designs and other specifications; negligence or omission in not approving or acting on proposed changes to noted defects or deficiencies in the design and/or specifications; and the use of substandard construction materials in the project;

- (d) Third Parties Third Parties shall be held liable in cases where Structural Defects/Failures are caused by work undertaken by them such as leaking pipes, diggings or excavations, underground cables and electrical wires, underground tunnel, mining shaft and the like, in which case the applicable warranty to such structure should be levied to third parties for their construction or restoration works.
- (e) Users In cases where Structural Defects/Failures are due to abuse/misuse by the end user of the constructed facility and/or non-compliance by a user with the technical design limits and/or intended purpose of the same, then the user concerned shall be held liable.
- 12.5. The warranty against Structural Defects/Failures, except those occasioned on force majeure, shall cover the period specified in the <u>SCC</u> reckoned from the date of issuance of the Certificate of Final Acceptance by the Procuring Entity.
- 12.6. The Contractor shall be required to put up a warranty security in the form of cash, bank guarantee, letter of credit, GSIS or surety bond callable on demand, in accordance with the following schedule:

Form of Warranty	Amount of Warranty Security Not less than the Percentage (%) of Total Contract Price
(a) Cash or letter of credit issued by Universal or Commercial bank: provided, however, that the letter of credit shall be confirmed or authenticated by a Universal or Commercial bank, if issued by a foreign bank	Five Percent (5%)
(b) Bank guarantee confirmed by Universal or Commercial bank: provided, however, that the letter of credit shall be confirmed or authenticated by a Universal or Commercial bank, if issued by a foreign bank	Ten Percent (10%)
(c) Surety bond callable upon demand issued by GSIS or any surety or insurance company duly certified by the Insurance Commission	Thirty Percent (30%)

- 12.7. The warranty security shall be stated in Philippine Pesos and shall remain effective for one year from the date of issuance of the Certificate of Final Acceptance by the Procuring Entity, and returned only after the lapse of said one year period.
- 12.8. In case of structural defects/failure occurring during the applicable warranty period provided in GCC Clause 12.5, the Procuring Entity shall undertake the necessary restoration or reconstruction works and shall be entitled to full reimbursement by the parties found to be liable for expenses incurred therein

upon demand, without prejudice to the filing of appropriate administrative, civil, and/or criminal charges against the responsible persons as well as the forfeiture of the warranty security posted in favor of the Procuring Entity.

13. Liability of the Contractor

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

14. Procuring Entity's Risk

- 14.1. From the Start Date until the Certificate of Final Acceptance has been issued, the following are risks of the Procuring Entity:
 - (a) The risk of personal injury, death, or loss of or damage to property (excluding the Works, Plant, Materials, and Equipment), which are due to:
 - (i) any type of use or occupation of the Site authorized by the Procuring Entity after the official acceptance of the works; or
 - (ii) negligence, breach of statutory duty, or interference with any legal right by the Procuring Entity or by any person employed by or contracted to him except the Contractor.
 - (b) The risk of damage to the Works, Plant, Materials, and Equipment to the extent that it is due to a fault of the Procuring Entity or in the Procuring Entity's design, or due to war or radioactive contamination directly affecting the country where the Works are to be executed.

15. Insurance

- 15.1. The Contractor shall, under his name and at his own expense, obtain and maintain, for the duration of this Contract, the following insurance coverage:
 - (a) Contractor's All Risk Insurance;
 - (b) Transportation to the project Site of Equipment, Machinery, and Supplies owned by the Contractor;
 - (c) Personal injury or death of Contractor's employees; and
 - (d) Comprehensive insurance for third party liability to Contractor's direct or indirect act or omission causing damage to third persons.
- 15.2. The Contractor shall provide evidence to the Procuring Entity's Representative that the insurances required under this Contract have been effected and shall, within a reasonable time, provide copies of the insurance policies to the Procuring Entity's Representative. Such evidence and such policies shall be provided to the Procuring Entity's through the Procuring Entity's Representative.

- 15.3. The Contractor shall notify the insurers of changes in the nature, extent, or program for the execution of the Works and ensure the adequacy of the insurances at all times in accordance with the terms of this Contract and shall produce to the Procuring Entity's Representative the insurance policies in force including the receipts for payment of the current premiums.
 - The above insurance policies shall be obtained from any reputable insurance company approved by the Procuring Entity's Representative.
- 15.4. If the Contractor fails to obtain and keep in force the insurances referred to herein or any other insurance which he may be required to obtain under the terms of this Contract, the Procuring Entity may obtain and keep in force any such insurances and pay such premiums as may be necessary for the purpose. From time to time, the Procuring Entity may deduct the amount it shall pay for said premiums including twenty five percent (25%) therein from any monies due, or which may become due, to the Contractor, without prejudice to the Procuring Entity exercising its right to impose other sanctions against the Contractor pursuant to the provisions of this Contract.
- 15.5. In the event the Contractor fails to observe the above safeguards, the Procuring Entity may, at the Contractor's expense, take whatever measure is deemed necessary for its protection and that of the Contractor's personnel and third parties, and/or order the interruption of dangerous Works. In addition, the Procuring Entity may refuse to make the payments under GCC Clause 40 until the Contractor complies with this Clause.
- 15.6. The Contractor shall immediately replace the insurance policy obtained as required in this Contract, without need of the Procuring Entity's demand, with a new policy issued by a new insurance company acceptable to the Procuring Entity for any of the following grounds:
 - (a) The issuer of the insurance policy to be replaced has:
 - (i) become bankrupt;
 - (ii) been placed under receivership or under a management committee;
 - (iii) been sued for suspension of payment; or
 - (iv) been suspended by the Insurance Commission and its license to engage in business or its authority to issue insurance policies cancelled; or
 - (v) Where reasonable grounds exist that the insurer may not be able, fully and promptly, to fulfill its obligation under the insurance policy.

16. Termination for Default of Contractor

- 16.1. The Procuring Entity shall terminate this Contract for default when any of the following conditions attend its implementation:
 - (i) Due to the Contractor's fault and while the project is on-going, it has incurred negative slippage of fifteen percent (15%) or more in accordance with Presidential Decree 1870, regardless of whether or not previous warnings and notices have been issued for the Contractor to improve his performance;
 - (ii) Due to its own fault and after this Contract time has expired, the Contractor incurs delay in the completion of the Work after this Contract has expired; or
 - (iii) The Contractor:
 - (i) abandons the contract Works, refuses or fails to comply with a valid instruction of the Procuring Entity or fails to proceed expeditiously and without delay despite a written notice by the Procuring Entity;
 - (ii) does not actually have on the project Site the minimum essential equipment listed on the bid necessary to prosecute the Works in accordance with the approved Program of Work and equipment deployment schedule as required for the project;
 - (iii) does not execute the Works in accordance with this Contract or persistently or flagrantly neglects to carry out its obligations under this Contract:
 - (iv) neglects or refuses to remove materials or to perform a new Work that has been rejected as defective or unsuitable; or
 - (v) sub-lets any part of this Contract without approval by the Procuring Entity.
- 16.2. All materials on the Site, Plant, Works, including Equipment purchased and funded under the Contract shall be deemed to be the property of the Procuring Entity if this Contract is rescinded because of the Contractor's default.

17. Termination for Default of Procuring Entity

The Contractor may terminate this Contract with the Procuring Entity if the works are completely stopped for a continuous period of at least sixty (60) calendar days through no fault of its own, due to any of the following reasons:

(a) Failure of the Procuring Entity to deliver, within a reasonable time, supplies, materials, right-of-way, or other items it is obligated to furnish under the terms of this Contract; or

(b) The prosecution of the Work is disrupted by the adverse peace and order situation, as certified by the Armed Forces of the Philippines Provincial Commander and approved by the Secretary of National Defense.

18. Termination for Other Causes

- 18.1. The Procuring Entity may terminate this Contract, in whole or in part, at any time for its convenience. The HoPE may terminate this Contract for the convenience of the Procuring Entity if he has determined the existence of conditions that make Project Implementation economically, financially or technically impractical and/or unnecessary, such as, but not limited to, fortuitous event(s) or changes in law and National Government policies.
- 18.2. The Procuring Entity or the Contractor may terminate this Contract if the other party causes a fundamental breach of this Contract.
- 18.3. Fundamental breaches of Contract shall include, but shall not be limited to, the following:
 - (a) The Contractor stops work for twenty eight (28) days when no stoppage of work is shown on the current Program of Work and the stoppage has not been authorized by the Procuring Entity's Representative;
 - (b) The Procuring Entity's Representative instructs the Contractor to delay the progress of the Works, and the instruction is not withdrawn within twenty eight (28) days;
 - (c) The Procuring Entity shall terminate this Contract if the Contractor is declared bankrupt or insolvent as determined with finality by a court of competent jurisdiction. In this event, termination will be without compensation to the Contractor, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to the Procuring Entity and/or the Contractor. In the case of the Contractor's insolvency, any Contractor's Equipment which the Procuring Entity instructs in the notice is to be used until the completion of the Works;
 - (d) A payment certified by the Procuring Entity's Representative is not paid by the Procuring Entity to the Contractor within eighty four (84) days from the date of the Procuring Entity's Representative's certificate;
 - (e) The Procuring Entity's Representative gives Notice that failure to correct a particular Defect is a fundamental breach of Contract and the Contractor fails to correct it within a reasonable period of time determined by the Procuring Entity's Representative;
 - (f) The Contractor does not maintain a Security, which is required;
 - (g) The Contractor has delayed the completion of the Works by the number of days for which the maximum amount of liquidated damages can be paid, as defined in the **GCC** Clause 9; and

- (h) 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, the following:
 - (i) corrupt, fraudulent, collusive, coercive, and obstructive practices as defined in **ITB** Clause 3.1(a), unless otherwise specified in the SCC;
 - (ii) drawing up or using forged documents;
 - (iii) using adulterated materials, means or methods, or engaging in production contrary to rules of science or the trade; and
 - (iv) any other act analogous to the foregoing.
- 18.4. The Funding Source or the Procuring Entity, as appropriate, will seek to impose the maximum civil, administrative and/or criminal penalties available under the applicable law on individuals and organizations deemed to be involved with corrupt, fraudulent, or coercive practices.
- 18.5. When persons from either party to this Contract gives notice of a fundamental breach to the Procuring Entity's Representative in order to terminate the existing contract for a cause other than those listed under GCC Clause 18.3, the Procuring Entity's Representative shall decide whether the breach is fundamental or not.
- 18.6. If this Contract is terminated, the Contractor shall stop work immediately, make the Site safe and secure, and leave the Site as soon as reasonably possible.

19. Procedures for Termination of Contracts

- 19.1. The following provisions shall govern the procedures for the termination of this Contract:
 - (a) Upon receipt of a written report of acts or causes which may constitute ground(s) for termination as aforementioned, or upon its own initiative, the Procuring Entity shall, within a period of seven (7) calendar days, verify the existence of such ground(s) and cause the execution of a Verified Report, with all relevant evidence attached;
 - (b) Upon recommendation by the Procuring Entity, the HoPE shall terminate this Contract only by a written notice to the Contractor conveying the termination of this Contract. The notice shall state:
 - (i) that this Contract is being terminated for any of the ground(s) afore-mentioned, and a statement of the acts that constitute the ground(s) constituting the same;
 - (ii) the extent of termination, whether in whole or in part;

- (iii) an instruction to the Contractor to show cause as to why this Contract should not be terminated; and
- (iv) special instructions of the Procuring Entity, if any.

The Notice to Terminate shall be accompanied by a copy of the Verified Report;

- (c) Within a period of seven (7) calendar days from receipt of the Notice of Termination, the Contractor shall submit to the HoPE a verified position paper stating why the contract should not be terminated. If the Contractor fails to show cause after the lapse of the seven (7) day period, either by inaction or by default, the HoPE shall issue an order terminating the contract;
- (d) The Procuring Entity may, at anytime before receipt of the Contractor's verified position paper described in item (c) above withdraw the Notice to Terminate if it is determined that certain items or works subject of the notice had been completed, delivered, or performed before the Contractor's receipt of the notice;
- (e) Within a non-extendible period of ten (10) calendar days from receipt of the verified position paper, the HoPE shall decide whether or not to terminate this Contract. It shall serve a written notice to the Contractor of its decision and, unless otherwise provided in the said notice, this Contract is deemed terminated from receipt of the Contractor of the notice of decision. The termination shall only be based on the ground(s) stated in the Notice to Terminate; and
- (f) The HoPE may create a Contract Termination Review Committee (CTRC) to assist him in the discharge of this function. All decisions recommended by the CTRC shall be subject to the approval of the HoPE.
- 19.2. Pursuant to Section 69(f) of RA 9184 and without prejudice to the imposition of additional administrative sanctions as the internal rules of the agency may provide and/or further criminal prosecution as provided by applicable laws, the procuring entity shall impose on contractors after the termination of the contract the penalty of suspension for one (1) year for the first offense, suspension for two (2) years for the second offense from participating in the public bidding process, for violations committed during the contract implementation stage, which include but not limited to the following:
 - (a) Failure of the contractor, due solely to his fault or negligence, to mobilize and start work or performance within the specified period in the Notice to Proceed ("NTP");
 - (b) Failure by the contractor to fully and faithfully comply with its contractual obligations without valid cause, or failure by the contractor to comply with any written lawful instruction of the procuring entity or its representative(s) pursuant to the implementation of the contract. For

the procurement of infrastructure projects or consultancy contracts, lawful instructions include but are not limited *to* the following:

- (i) Employment of competent technical personnel, competent engineers and/or work supervisors;
- (ii) Provision of warning signs and barricades in accordance with approved plans and specifications and contract provisions;
- (iii) Stockpiling in proper places of all materials and removal from the project site of waste and excess materials, including broken pavement and excavated debris in accordance with approved plans and specifications and contract provisions;
- (iv) Deployment of committed equipment, facilities, support staff and manpower; and
- (v) Renewal of the effectivity dates of the performance security after its expiration during the course of contract implementation.
- (c) Assignment and subcontracting of the contract or any part thereof or substitution of key personnel named in the proposal without prior written approval by the procuring entity.
- (d) Poor performance by the contractor or unsatisfactory quality and/or progress of work arising from his fault or negligence as reflected in the Constructor's Performance Evaluation System ("CPES") rating sheet. In the absence of the CPES rating sheet, the existing performance monitoring system of the procuring entity shall be applied. Any of the following acts by the Contractor shall be construed as poor performance:
 - (i) Negative slippage of 15% and above within the critical path of the project due entirely to the fault or negligence of the contractor; and
 - (ii) Quality of materials and workmanship not complying with the approved specifications arising from the contractor's fault or negligence.
- (e) Willful or deliberate abandonment or non-performance of the project or contract by the contractor resulting to substantial breach thereof without lawful and/or just cause.

In addition to the penalty of suspension, the performance security posted by the contractor shall also be forfeited.

20. Force Majeure, Release From Performance

20.1. For purposes of this Contract the terms "force majeure" and "fortuitous event" may be used interchangeably. In this regard, a fortuitous event or force majeure shall be interpreted to mean an event which the Contractor could not have

- foreseen, or which though foreseen, was inevitable. It shall not include ordinary unfavorable weather conditions; and any other cause the effects of which could have been avoided with the exercise of reasonable diligence by the Contractor.
- 20.2. If this Contract is discontinued by an outbreak of war or by any other event entirely outside the control of either the Procuring Entity or the Contractor, the Procuring Entity's Representative shall certify that this Contract has been discontinued. The Contractor shall make the Site safe and stop work as quickly as possible after receiving this certificate and shall be paid for all works carried out before receiving it and for any Work carried out afterwards to which a commitment was made.
- 20.3. If the event continues for a period of eighty four (84) days, either party may then give notice of termination, which shall take effect twenty eight (28) days after the giving of the notice.
- 20.4. After termination, the Contractor shall be entitled to payment of the unpaid balance of the value of the Works executed and of the materials and Plant reasonably delivered to the Site, adjusted by the following:
 - (a) any sum to which the Contractor is entitled under GCC Clause 28;
 - (b) the cost of his suspension and demobilization;
 - (c) any sum to which the Procuring Entity is entitled.
- 20.5. The net balance due shall be paid or repaid within a reasonable time period from the time of the notice of termination.

21. Resolution of Disputes

- 21.1. If any dispute or difference of any kind whatsoever shall arise between the parties in connection with the implementation of the contract covered by the Act and this IRR, the parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.
- 21.2. If the Contractor believes that a decision taken by the Procuring Entity's Representative was either outside the authority given to the Procuring Entity's Representative by this Contract or that the decision was wrongly taken, the decision shall be referred to the Arbiter indicated in the <u>SCC</u> within fourteen (14) days of the notification of the Procuring Entity's Representative's decision.
- 21.3. Any and all disputes arising from the implementation of this Contract covered by the R.A. 9184 and its IRR shall be submitted to arbitration in the Philippines according to the provisions of Republic Act No. 876, otherwise known as the "Arbitration Law" and Republic Act 9285, otherwise known as the "Alternative Dispute Resolution Act of 2004": *Provided, however*, That, disputes that are within the competence of the Construction Industry Arbitration Commission to resolve shall be referred thereto. The process of arbitration shall be incorporated as a provision in this Contract that will be executed pursuant to the provisions

of the Act and its IRR: *Provided, further*, That, by mutual agreement, the parties may agree in writing to resort to other alternative modes of dispute resolution.

22. Suspension of Loan, Credit, Grant, or Appropriation

In the event that the Funding Source suspends the Loan, Credit, Grant, or Appropriation to the Procuring Entity, from which part of the payments to the Contractor are being made:

- (a) The Procuring Entity is obligated to notify the Contractor of such suspension within seven (7) days of having received the suspension notice.
- (b) If the Contractor has not received sums due it for work already done within forty five (45) days from the time the Contractor's claim for payment has been certified by the Procuring Entity's Representative, the Contractor may immediately issue a suspension of work notice in accordance with GCC Clause 45.2.

23. Procuring Entity's Representative's Decisions

- 23.1. Except where otherwise specifically stated, the Procuring Entity's Representative will decide contractual matters between the Procuring Entity and the Contractor in the role representing the Procuring Entity.
- 23.2. The Procuring Entity's Representative may delegate any of his duties and responsibilities to other people, except to the Arbiter, after notifying the Contractor, and may cancel any delegation after notifying the Contractor.

24. Approval of Drawings and Temporary Works by the Procuring Entity's Representative

- 24.1. All Drawings prepared by the Contractor for the execution of the Temporary Works, are subject to prior approval by the Procuring Entity's Representative before its use.
- 24.2. The Contractor shall be responsible for design of Temporary Works.
- 24.3. The Procuring Entity's Representative's approval shall not alter the Contractor's responsibility for design of the Temporary Works.
- 24.4. The Contractor shall obtain approval of third parties to the design of the Temporary Works, when required by the Procuring Entity.

25. Acceleration and Delays Ordered by the Procuring Entity's Representative

25.1. When the Procuring Entity wants the Contractor to finish before the Intended Completion Date, the Procuring Entity's Representative will obtain priced proposals for achieving the necessary acceleration from the Contractor. If the Procuring Entity accepts these proposals, the Intended Completion Date will be

- adjusted accordingly and confirmed by both the Procuring Entity and the Contractor.
- 25.2. If the Contractor's Financial Proposals for an acceleration are accepted by the Procuring Entity, they are incorporated in the Contract Price and treated as a Variation.

26. Extension of the Intended Completion Date

- 26.1. The Procuring Entity's Representative shall extend the Intended Completion Date if a Variation is issued which makes it impossible for the Intended Completion Date to be achieved by the Contractor without taking steps to accelerate the remaining work, which would cause the Contractor to incur additional costs. No payment shall be made for any event which may warrant the extension of the Intended Completion Date.
- 26.2. The Procuring Entity's Representative shall decide whether and by how much to extend the Intended Completion Date within twenty one (21) days of the Contractor asking the Procuring Entity's Representative for a decision thereto after fully submitting all supporting information. If the Contractor has failed to give early warning of a delay or has failed to cooperate in dealing with a delay, the delay by this failure shall not be considered in assessing the new Intended Completion Date.

27. Right to Vary

- 27.1. The Procuring Entity's Representative with the prior approval of the Procuring Entity may instruct Variations, up to a maximum cumulative amount of ten percent (10%) of the original contract cost.
- 27.2. Variations shall be valued as follows:
 - (a) At a lump sum price agreed between the parties;
 - (b) where appropriate, at rates in this Contract;
 - (c) in the absence of appropriate rates, the rates in this Contract shall be used as the basis for valuation; or failing which
 - (d) at appropriate new rates, equal to or lower than current industry rates and to be agreed upon by both parties and approved by the HoPE.

28. Contractor's Right to Claim

If the Contractor incurs cost as a result of any of the events under GCC Clause 13, the Contractor shall be entitled to the amount of such cost. If as a result of any of the said events, it is necessary to change the Works, this shall be dealt with as a Variation.

29. Dayworks

- 29.1. Subject to GCC Clause 43 on Variation Order, 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.
- 29.2. All work to be paid for as Dayworks shall be recorded by the Contractor on forms approved by the Procuring Entity's Representative. Each completed form shall be verified and signed by the Procuring Entity's Representative within two days of the work being done.
- 29.3. The Contractor shall be paid for Dayworks subject to obtaining signed Dayworks forms.

30. Early Warning

- 30.1. The Contractor shall warn the Procuring Entity's Representative at the earliest opportunity of specific likely future events or circumstances that may adversely affect the quality of the work, increase the Contract Price, or delay the execution of the Works. The Procuring Entity's Representative may require the Contractor to provide an estimate of the expected effect of the future event or circumstance on the Contract Price and Completion Date. The estimate shall be provided by the Contractor as soon as reasonably possible.
- 30.2. The Contractor shall cooperate with the Procuring Entity's Representative in making and considering proposals for how the effect of such an event or circumstance can be avoided or reduced by anyone involved in the work and in carrying out any resulting instruction of the Procuring Entity's Representative.

31. Program of Work

- 31.1. Within the time stated in the <u>SCC</u>, the Contractor shall submit to the Procuring Entity's Representative for approval a Program of Work showing the general methods, arrangements, order, and timing for all the activities in the Works.
- 31.2. An update of the Program of Work shall show the actual progress achieved on each activity and the effect of the progress achieved on the timing of the remaining work, including any changes to the sequence of the activities.
- 31.3. 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 <u>SCC</u>. 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 <u>SCC</u> 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.
- 31.4. The Procuring Entity's Representative's approval of the Program of Work shall not alter the Contractor's obligations. The Contractor may revise the Program

- of Work and submit it to the Procuring Entity's Representative again at any time. A revised Program of Work shall show the effect of any approved Variations.
- 31.5. When the Program of Work is updated, the Contractor shall provide the Procuring Entity's Representative with an updated cash flow forecast. The cash flow forecast shall include different currencies, as defined in the Contract, converted as necessary using the Contract exchange rates.
- 31.6. All Variations shall be included in updated Program of Work produced by the Contractor.

32. Management Conferences

- 32.1. Either the Procuring Entity's Representative or the Contractor may require the other to attend a Management Conference. The Management Conference shall review the plans for remaining work and deal with matters raised in accordance with the early warning procedure.
- 32.2. The Procuring Entity's Representative shall record the business of Management Conferences and provide copies of the record to those attending the Conference and to the Procuring Entity. The responsibility of the parties for actions to be taken shall be decided by the Procuring Entity's Representative either at the Management Conference or after the Management Conference and stated in writing to all who attended the Conference.

33. Bill of Quantities

- 33.1. The Bill of Quantities shall contain items of work for the construction, installation, testing, and commissioning of work to be done by the Contractor.
- 33.2. The Bill of Quantities is used to calculate the Contract Price. The Contractor is paid for the quantity of the work done at the rate in the Bill of Quantities for each item.
- 33.3. If the final quantity of any work done differs from the quantity in the Bill of Quantities for the particular item and is not more than twenty five percent (25%) of the original quantity, provided the aggregate changes for all items do not exceed ten percent (10%) of the Contract price, the Procuring Entity's Representative shall make the necessary adjustments to allow for the changes subject to applicable laws, rules, and regulations.
- 33.4. If requested by the Procuring Entity's Representative, the Contractor shall provide the Procuring Entity's Representative with a detailed cost breakdown of any rate in the Bill of Quantities.

34. Instructions, Inspections and Audits

34.1. The Procuring Entity's personnel shall at all reasonable times during construction of the Work be entitled to examine, inspect, measure and test the materials and workmanship, and to check the progress of the construction.

- 34.2. If the Procuring Entity's Representative instructs the Contractor to carry out a test not specified in the Specification to check whether any work has a defect and the test shows that it does, the Contractor shall pay for the test and any samples. If there is no defect, the test shall be a Compensation Event.
- 34.3. The Contractor shall permit the Funding Source named in the <u>SCC</u> to inspect the Contractor's accounts and records relating to the performance of the Contractor and to have them audited by auditors appointed by the Funding Source, if so required by the Funding Source.

35. Identifying Defects

The Procuring Entity's Representative shall check the Contractor's work and notify the Contractor of any defects that are found. Such checking shall not affect the Contractor's responsibilities. The Procuring Entity's Representative may instruct the Contractor to search uncover defects and test any work that the Procuring Entity's Representative considers below standards and defective.

36. Cost of Repairs

Loss or damage to the Works or Materials to be incorporated in the Works between the Start Date and the end of the Defects Liability Periods shall be remedied by the Contractor at the Contractor's cost if the loss or damage arises from the Contractor's acts or omissions.

37. Correction of Defects

- 37.1. The Procuring Entity's Representative shall give notice to the Contractor of any defects before the end of the Defects Liability Period, which is One (1) year from project completion up to final acceptance by the Procuring Entity's Representative.
- 37.2. Every time notice of a defect is given, the Contractor shall correct the notified defect within the length of time specified in the Procuring Entity's Representative's notice.
- 37.3. The Contractor shall correct the defects which he notices himself before the end of the Defects Liability Period.
- 37.4. The Procuring Entity shall certify that all defects have been corrected. If the Procuring Entity considers that correction of a defect is not essential, he can request the Contractor to submit a quotation for the corresponding reduction in the Contract Price. If the Procuring Entity accepts the quotation, the corresponding change in the SCC is a Variation.

38. Uncorrected Defects

38.1. The Procuring Entity shall give the Contractor at least fourteen (14) days notice of his intention to use a third party to correct a Defect. If the Contractor does not correct the Defect himself within the period, the Procuring Entity may have

- the Defect corrected by the third party. The cost of the correction will be deducted from the Contract Price.
- 38.2. The use of a third party to correct defects that are uncorrected by the Contractor will in no way relieve the Contractor of its liabilities and warranties under the Contract.

39. Advance Payment

- 39.1. 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**.
- 39.2. The advance payment shall be made only upon the submission to and acceptance by the Procuring Entity of an irrevocable standby letter of credit of equivalent value from a commercial bank, a bank guarantee or a surety bond callable upon demand, issued by a surety or insurance company duly licensed by the Insurance Commission and confirmed by the Procuring Entity.
- 39.3. The advance payment shall be repaid by the Contractor by an amount equal to the percentage of the total contract price used for the advance payment.
- 39.4. The contractor may reduce his standby letter of credit or guarantee instrument by the amounts refunded by the Monthly Certificates in the advance payment.
- 39.5. The Procuring Entity will provide an Advance Payment on the Contract Price as stipulated in the Conditions of Contract, subject to the maximum amount stated in SCC Clause 39.1.

40. Progress Payments

- 40.1. The Contractor may submit a request for payment for Work accomplished. Such request 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.
- 40.2. The Procuring Entity shall deduct the following from the certified gross amounts to be paid to the contractor as progress payment:
 - (a) Cumulative value of the work previously certified and paid for.
 - (b) Portion of the advance payment to be recouped for the month.
 - (c) Retention money in accordance with the condition of contract.
 - (d) Amount to cover third party liabilities.
 - (e) Amount to cover uncorrected discovered defects in the works.

- 40.3. Payments shall be adjusted by deducting therefrom the amounts for advance payments and retention. The Procuring Entity shall pay the Contractor the amounts certified by the Procuring Entity's Representative within twenty eight (28) days from the date each certificate was issued. No payment of interest for delayed payments and adjustments shall be made by the Procuring Entity.
- 40.4. The first progress payment may be paid by the Procuring Entity to the Contractor provided that at least twenty percent (20%) of the work has been accomplished as certified by the Procuring Entity's Representative.
- 40.5. Items of the Works for which a price of "0" (zero) has been entered will not be paid for by the Procuring Entity and shall be deemed covered by other rates and prices in the Contract.

41. Payment Certificates

- 41.1. The Contractor shall submit to the Procuring Entity's Representative monthly statements of the estimated value of the work executed less the cumulative amount certified previously.
- 41.2. The Procuring Entity's Representative shall check the Contractor's monthly statement and certify the amount to be paid to the Contractor.
- 41.3. The value of Work executed shall:
 - (a) be determined by the Procuring Entity's Representative;
 - (b) comprise the value of the quantities of the items in the Bill of Quantities completed; and
 - (c) include the valuations of approved variations.
- 41.4. The Procuring Entity's Representative may exclude any item certified in a previous certificate or reduce the proportion of any item previously certified in any certificate in the light of later information.

42. Retention

- 42.1. The Procuring Entity shall retain from each payment due to the Contractor an amount equal to a percentage thereof using the rate as specified in GCC Sub-Clause 42.2.
- 42.2. Progress payments are subject to retention of ten percent (10%), referred to as the "retention money." Such retention shall be based on the total amount due to the Contractor prior to any deduction and shall be retained from every progress payment until fifty percent (50%) of the value of Works, as determined by the Procuring Entity, are completed. If, after fifty percent (50%) completion, the Work is satisfactorily done and on schedule, no additional retention shall be made; otherwise, the ten percent (10%) retention shall again be imposed using the rate specified therefor.

- 42.3. The total "retention money" shall be due for release upon final acceptance of the Works. The Contractor may, however, request the substitution of the retention money for each progress billing with irrevocable standby letters of credit from a commercial bank, bank guarantees or surety bonds callable on demand, of amounts equivalent to the retention money substituted for and acceptable to the Procuring Entity, provided that the project is on schedule and is satisfactorily undertaken. Otherwise, the ten (10%) percent retention shall be made. Said irrevocable standby letters of credit, bank guarantees and/or surety bonds, to be posted in favor of the Government shall be valid for a duration to be determined by the concerned implementing office/agency or Procuring Entity and will answer for the purpose for which the ten (10%) percent retention is intended, *i.e.*, to cover uncorrected discovered defects and third party liabilities.
- 42.4. On completion of the whole Works, the Contractor may substitute retention money with an "on demand" Bank guarantee in a form acceptable to the Procuring Entity.

43. Variation Orders

- 43.1. Variation Orders may be issued by the Procuring Entity to cover any increase/decrease in quantities, including the introduction of new work items that are not included in the original contract or reclassification of work items that are either due to change of plans, design or alignment to suit actual field conditions resulting in disparity between the preconstruction plans used for purposes of bidding and the "as staked plans" or construction drawings prepared after a joint survey by the Contractor and the Procuring Entity after award of the contract, provided that the cumulative amount of the Variation Order does not exceed ten percent (10%) of the original project cost. The addition/deletion of Works should be within the general scope of the project as bid and awarded. The scope of works shall not be reduced so as to accommodate a positive Variation Order. A Variation Order may either be in the form of a Change Order or Extra Work Order.
- 43.2. A Change Order may be issued by the Procuring Entity to cover any increase/decrease in quantities of original Work items in the contract.
- 43.3. An Extra Work Order may be issued by the Procuring Entity to cover the introduction of new work necessary for the completion, improvement or protection of the project which were not included as items of Work in the original contract, such as, where there are subsurface or latent physical conditions at the site differing materially from those indicated in the contract, or where there are duly unknown physical conditions at the site of an unusual nature differing materially from those ordinarily encountered and generally recognized as inherent in the Work or character provided for in the contract.
- 43.4. Any cumulative Variation Order beyond ten percent (10%) shall be subject of another contract to be bid out if the works are separable from the original contract. In exceptional cases where it is urgently necessary to complete the original scope of work, the HoPE may authorize a positive Variation Order go beyond ten percent (10%) but not more than twenty percent (20%) of the

original contract price, subject to the guidelines to be determined by the GPPB: *Provided, however,* That appropriate sanctions shall be imposed on the designer, consultant or official responsible for the original detailed engineering design which failed to consider the Variation Order beyond ten percent (10%).

- 43.5. In claiming for any Variation Order, the Contractor shall, within seven (7) calendar days after such work has been commenced or after the circumstances leading to such condition(s) leading to the extra cost, and within twenty-eight (28) calendar days deliver a written communication giving full and detailed particulars of any extra cost in order that it may be investigated at that time. Failure to provide either of such notices in the time stipulated shall constitute a waiver by the contractor for any claim. The preparation and submission of Variation Orders are as follows:
 - (a) If the Procuring Entity's representative/Project Engineer believes that a Change Order or Extra Work Order should be issued, he shall prepare the proposed Order accompanied with the notices submitted by the Contractor, the plans therefore, his computations as to the quantities of the additional works involved per item indicating the specific stations where such works are needed, the date of his inspections and investigations thereon, and the log book thereof, and a detailed estimate of the unit cost of such items of work, together with his justifications for the need of such Change Order or Extra Work Order, and shall submit the same to the HoPE for approval.
 - (b) The HoPE or his duly authorized representative, upon receipt of the proposed Change Order or Extra Work Order shall immediately instruct the appropriate technical staff or office of the Procuring Entity to conduct an on-the-spot investigation to verify the need for the Work to be prosecuted and to review the proposed plan, and prices of the work involved.
 - (c) The technical staff or appropriate office of the Procuring Entity shall submit a report of their findings and recommendations, together with the supporting documents, to the Head of Procuring Entity or his duly authorized representative for consideration.
 - (d) The HoPE or his duly authorized representative, acting upon the recommendation of the technical staff or appropriate office, shall approve the Change Order or Extra Work Order after being satisfied that the same is justified, necessary, and in order.
 - (e) The timeframe for the processing of Variation Orders from the preparation up to the approval by the Procuring Entity concerned shall not exceed thirty (30) calendar days.

44. Contract Completion

Once the project reaches an accomplishment of ninety five (95%) of the total contract amount, the Procuring Entity may create an inspectorate team to make preliminary inspection and submit a punch-list to the Contractor in preparation for the final turnover

of the project. Said punch-list will contain, among others, the remaining Works, Work deficiencies for necessary corrections, and the specific duration/time to fully complete the project considering the approved remaining contract time. This, however, shall not preclude the claim of the Procuring Entity for liquidated damages.

45. Suspension of Work

- 45.1. The Procuring Entity shall have the authority to suspend the work wholly or partly by written order for such period as may be deemed necessary, due to *force majeure* or any fortuitous events or for failure on the part of the Contractor to correct bad conditions which are unsafe for workers or for the general public, to carry out valid orders given by the Procuring Entity or to perform any provisions of the contract, or due to adjustment of plans to suit field conditions as found necessary during construction. The Contractor shall immediately comply with such order to suspend the work wholly or partly.
- 45.2. The Contractor or its duly authorized representative shall have the right to suspend work operation on any or all projects/activities along the critical path of activities after fifteen (15) calendar days from date of receipt of written notice from the Contractor to the district engineer/regional director/consultant or equivalent official, as the case may be, due to the following:
 - (a) There exist right-of-way problems which prohibit the Contractor from performing work in accordance with the approved construction schedule.
 - (b) Requisite construction plans which must be owner-furnished are not issued to the contractor precluding any work called for by such plans.
 - (c) Peace and order conditions make it extremely dangerous, if not possible, to work. However, this condition must be certified in writing by the Philippine National Police (PNP) station which has responsibility over the affected area and confirmed by the Department of Interior and Local Government (DILG) Regional Director.
 - (d) There is failure on the part of the Procuring Entity to deliver government-furnished materials and equipment as stipulated in the contract.
 - (e) Delay in the payment of Contractor's claim for progress billing beyond forty-five (45) calendar days from the time the Contractor's claim has been certified to by the procuring entity's authorized representative that the documents are complete unless there are justifiable reasons thereof which shall be communicated in writing to the Contractor.
- 45.3. In case of total suspension, or suspension of activities along the critical path, which is not due to any fault of the Contractor, the elapsed time between the effectivity of the order suspending operation and the order to resume work shall be allowed the Contractor by adjusting the contract time accordingly.

46. Payment on Termination

- 46.1. If the Contract is terminated because of a fundamental breach of Contract by the Contractor, the Procuring Entity's Representative shall issue a certificate for the value of the work done and Materials ordered less advance payments received up to the date of the issue of the certificate and less the percentage to apply to the value of the work not completed, as indicated in the SCC. Additional Liquidated Damages shall not apply. If the total amount due to the Procuring Entity exceeds any payment due to the Contractor, the difference shall be a debt payable to the Procuring Entity.
- 46.2. If the Contract is terminated for the Procuring Entity's convenience or because of a fundamental breach of Contract by the Procuring Entity, the Procuring Entity's Representative shall issue a certificate for the value of the work done, Materials ordered, the reasonable cost of removal of Equipment, repatriation of the Contractor's personnel employed solely on the Works, and the Contractor's costs of protecting and securing the Works, and less advance payments received up to the date of the certificate.
- 46.3. The net balance due shall be paid or repaid within twenty eight (28) days from the notice of termination.
- 46.4. If the Contractor has terminated the Contract under **GCC** Clauses 17 or 18, the Procuring Entity shall promptly return the Performance Security to the Contractor.

47. Extension of Contract Time

- 47.1. Should the amount of additional work of any kind or other special circumstances of any kind whatsoever occur such as to fairly entitle the contractor to an extension of contract time, the Procuring Entity shall determine the amount of such extension; provided that the Procuring Entity is not bound to take into account any claim for an extension of time unless the Contractor has, prior to the expiration of the contract time and within thirty (30) calendar days after such work has been commenced or after the circumstances leading to such claim have arisen, delivered to the Procuring Entity notices in order that it could have investigated them at that time. Failure to provide such notice shall constitute a waiver by the Contractor of any claim. Upon receipt of full and detailed particulars, the Procuring Entity shall examine the facts and extent of the delay and shall extend the contract time completing the contract work when, in the Procuring Entity's opinion, the findings of facts justify an extension.
- 47.2. No extension of contract time shall be granted the Contractor due to (a) ordinary unfavorable weather conditions and (b) inexcusable failure or negligence of Contractor to provide the required equipment, supplies or materials.
- 47.3. Extension of contract time may be granted only when the affected activities fall within the critical path of the PERT/CPM network.
- 47.4. No extension of contract time shall be granted when the reason given to support the request for extension was already considered in the determination of the

original contract time during the conduct of detailed engineering and in the preparation of the contract documents as agreed upon by the parties before contract perfection.

47.5. Extension of contract time shall be granted for rainy/unworkable days considered unfavorable for the prosecution of the works at the site, based on the actual conditions obtained at the site, in excess of the number of rainy/unworkable days pre-determined by the Procuring Entity in relation to the original contract time during the conduct of detailed engineering and in the preparation of the contract documents as agreed upon by the parties before contract perfection, and/or for equivalent period of delay due to major calamities such as exceptionally destructive typhoons, floods and earthquakes, and epidemics, and for causes such as non-delivery on time of materials, working drawings, or written information to be furnished by the Procuring Entity, non-acquisition of permit to enter private properties or non-execution of deed of sale or donation within the right-of-way resulting in complete paralyzation of construction activities, and other meritorious causes as determined by the Procuring Entity's Representative and approved by the HoPE. Shortage of construction materials, general labor strikes, and peace and order problems that disrupt construction operations through no fault of the Contractor may be considered as additional grounds for extension of contract time provided they are publicly felt and certified by appropriate government agencies such as DTI, DOLE, DILG, and DND, among others. The written consent of bondsmen must be attached to any request of the Contractor for extension of contract time and submitted to the Procuring Entity for consideration and the validity of the Performance Security shall be correspondingly extended.

48. Price Adjustment

Except for extraordinary circumstances as determined by NEDA and approved by the GPPB, no price escalation shall be allowed. Nevertheless, in cases where the cost of the awarded contract is affected by any applicable new laws, ordinances, regulations, or other acts of the GoP, promulgated after the date of bid opening, a contract price adjustment shall be made or appropriate relief shall be applied on a no loss-no gain basis.

49. Completion

The Contractor shall request the Procuring Entity's Representative to issue a certificate of Completion of the Works, and the Procuring Entity's Representative will do so upon deciding that the work is completed.

50. Taking Over

The Procuring Entity shall take over the Site and the Works within seven (7) days from the date the Procuring Entity's Representative issues a certificate of Completion.

51. Operating and Maintenance Manuals

- 51.1. If "as built" Drawings and/or operating and maintenance manuals are required, the Contractor shall supply them by the dates stated in the **SCC**.
- 51.2. If the Contractor does not supply the Drawings and/or manuals by the dates stated in the <u>SCC</u>, or they do not receive the Procuring Entity's Representative's approval, the Procuring Entity's Representative shall withhold the amount stated in the <u>SCC</u> from payments due to the Contractor.

Special Conditions of Contract

GCC Clause	
1.17	The Intended Completion Date is 180 calendar days.
	NOTE: The contract duration shall be reckoned from the start date and not from contract effectivity date.
1.22	The Procuring Entity is Nueva Vizcaya State University Bayombong, Nueva Vizcaya
1.23	The Procuring Entity's Representative is DR. ARACELI V. DOMAGAS, UBAC Chairperson
1.24	The Site is located at <i>NVSU Bayombongg Campus, Bayombong, Nueva Vizcaya</i> and is defined in drawings No. Project No. 2019-02.
1.28	The Start Date shall be the date of receipt of the Notice to Proceed.
1.31	The Works consist of <i>Repair/Rehabilitation of Various Buildings of the University for Bayombong Campus (Cluster 1)</i>
2.2	If different dates are specified for completion of the Works by section ("sectional completion"), these dates should be listed here
5.1	The Procuring Entity shall give possession of all parts of the Site to the Contractor <i>after the receipt of Notice to Proceed</i> .
6.5	The Contractor shall employ the following Key Personnel:
	[List key personnel by name and designation]
	NOTE: The names of the Key Personnel and their designation shall be filled out by winning contractor prior to contract signing.
7.4(c)	"No further instructions."
7.7	No further instructions.
8.1	No further instructions.
10	The site investigation reports are: NVSU Bayombong Campus site
12.3	No further instructions.
12.5	In case of permanent structures, such as buildings of types 4 and 5 as classified under the National Building Code of the Philippines and other structures made of steel, iron, or concrete which comply with relevant structural codes (e.g., DPWH Standard Specifications), such as, but not limited to, steel/concrete bridges, flyovers, aircraft movement areas, ports, dams, tunnels, filtration and treatment plants, sewerage systems, power plants, transmission and communication towers, railway system, and other similar permanent structures: Fifteen (15) years
13	No additional provision

18.3(h)(i)	No further instructions.
21.2	The Arbiter is: Legal officers of both parties
29.1	Dayworks are applicable at the rate shown in the Contractor's original Bid.
31.1	The Contractor shall submit the Program of Work to the Procuring Entity's Representative within 5 calendar days of delivery of the Notice of Award.
31.3	The period between Program of Work updates is 60 calendar days.
	The amount to be withheld for late submission of an updated Program of Work is <i>equivalent to the amount of the variation of work</i> .
34.3	The Funding Source is the Government of the Philippines.
39.1	The amount of the advance payment is 15 % of the contract price.
40.1	No further instructions.
51.1	The date by which operating and maintenance manuals are required is during contract implementation.
	The date by which "as built" drawings are required is <i>upon completion of the project</i> .
51.2	The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required is 3% of the contract price.

Section VI. Specifications

SUMMARY OF DETAILED COST AND ESTIMATES

ITEM	DESCRIPTION OF WORK	%	UNIT	QUANTITY	UNIT COST	AMOUNT
1A. Repair/Rehabilitat	tion of Engineering Annex Building					
B.5	Project Billboard		LS	1.00		_
5.5	Occupational Safety Health			1.00		
B.7(1)	Program		months	2.00		-
402	Timber Structure (Truss)		LS	1.00		-
	Removal of Structure &					
801(1)	Obstruction Storm Drainage & Sewerage		LS	1.00		-
1001(10)	System System		LS	1.00		_
1002(24)	Plumbing Fixtures		LS	1.00		_
				208.00		
1003(1)b2	Ceiling - Cement Fiber Board		sq.m			-
1003(1)e2	Ceiling - Prepainted Metal Panel Fabricated Metal Roofing Accessory -		sq.m	86.40		-
1013(2)a	Ridge Roll		ln.m	36.00		_
	Fabricated Metal Roofing			33.33		
1013(2)b1	Accessory - Gutter		ln.m	72.00		-
1014(1)b2	Prepainted Metal Sheets, Rib Type (Long Span)			464.40		
1014(1)02	Type (Long Span)		sq.m	464.40		-
1018(1) & 1018(2)	Glazed & Unglazed Tiles		sq.m	20.00		-
1032(1)a1	Painting Works		sq.m	1,300.00		-
1047(2)c	Structural Steel (Purlins)		kg	825.51		_
, ,	Repair/Replacement of Lighting					
1101(34)	Fixtures & Lamps		LS	24.00		-
1B. Repair/Renabilitat	ion of Engineering E-Lab Building					_
B.5	Project Billboard		LS	1.00		-
B.7(1)	Occupational Safety Health Program		months	2.00		-
402	Timber Structure (Truss)		LS	1.00		-
801(1)	Removal of Structure & Obstruction		LS	1.00		-
1001(10)	Storm Drainage & Sewerage System		LS	1.00		-
1002(24)	Plumbing Fixtures		LS	1.00		_
1003(1)b2	Ceiling - Cement Fiber Board		sq.m	208.00		_
1003(1)e2			·			
1013(2)a	Ceiling - Prepainted Metal Panel Fabricated Metal Roofing Accessory -		sq.m	50.40		-
1014(1)b2	Ridge Roll Prepainted Metal Sheets, Rib		In.m	36.00		-
	Type (Long Span)		sq.m	464.40		-
1016(1)b	Water Proofing Liquid		sq.m	80.00		-
1032(1)a1	Painting Works		sq.m	840.00		-
1047(2)c	Structural Steel (Purlins)		ln.m	300.00		-

	Repair/Replacement of			
1100(11) & 1101(34)	Conduits/Pipes, Boxes, Fittings, Wires			
	and Wiring Devices	LS	1.00	-
1103(2)	Repair/Replacement of Lighting Fixtures & Lamps	LS	23.00	_
1C. Repair/Rehabilitati	ion of Business Education Building			
B.5	Project Billboard	LS	1.000	-
B.7(1)	Occupational Safety & Health Program	month	2.500	-
402	Timber Structure (Truss)	LS	1.000	_
801(1)	Removal of Structures & Obstruction	LS	1.000	_
1001(10)	Storm Drainage & Sewerage System	LS	1.000	-
1001(12)	Plumbing Fixtures	LS	1.000	-
1002(24)	Cold Water Lines	LS	1.000	_
1003(1)b2	Ceiling, Cement Fiber Board	sq.m	228.620	-
1003(1)e2	Ceiling, Pre-painted Metal Panel	sq.m	67.200	-
1010(2)a	Doors - (Flush)	sq.m	5.800	-
1013(2)a	Fabricated Metal Roofing Accessory - Ridge Roll	ln.m	48.000	-
1014(1)b2	Prepainted Metal Sheets, Rib Type (Long Span)	sq.m	504.000	-
1016(1)a	Water Proofing Liquid	sq.m	100.000	-
1032(1)a1	Painting Works	sq.m	700.000	-
1047(2)c	Structural Steel (Purlins)	ln.m	420.000	-
1100(11) & 1101(34)	Repair/Replacement of Conduits/Pipes, Boxes, Fittings, Wires and Wiring Devices	LS	1.000	-
1103(2)	Repair/Replacement of Lighting Fixtures & Lamps	sets	41.000	-
1D. Repair/Rehabilitat	ion of Fisheries Wetlab Building			_
B.5	Project Billboard	LS	1.000	_
B.7(1)	Occupational Safety Health Program	months	1.500	_
402	Timber Structure (Truss)	LS	1.000	-
801(1)	Removal of Structure & Obstruction	LS	1.000	-
1001(10)	Storm Drainage & Sewerage System	LS	1.000	-
1003(1)b2	Ceiling - Cement Fiber Board	sq.m	101.760	-
1003(1)e2	Ceiling, Pre-painted Metal Panel	sq.m	50.000	-
1007(1) & 1011(b)	Aluminum Framed Glass Door & Roll- Up Door Aluminum	sets	3.000	-
1013(2)a	Fabricated Metal Roofing Accessory - Ridge Roll	ln.m	10.600	-
1013(2)b1	Fabricated Metal Roofing Accessory - Gutter	ln.m	30.000	-
1014(1)b2	Prepainted Metal Sheets , Rib Type (Long Span)	sq.m	110.240	-
1032(1)a1	Painting Works	sq.m	280.000	-
1047(2)c	Structural Steel (Purlins)	kg	412.760	-
1101(11) & 1103(34)	Repair/Replacement of Conduits/Pipes, Boxes, Fittings, Wires and Wiring Devices	LS	1.000	

1103(2)	Repair/Replacement of Lighting Fixtures & Lamps	LS	1.000		-
1E. Repair/Rehabilit	ation of College of Forestry Building 2B				_
B.5	Project Billboard & Signboard	each	1.00		-
B.7(1)	Occupational Safety & Health Program	months	7.00		-
801(1)	Removal of Structures and Obstruction	LS	1.00		-
803(1)a	Structure Excavation (Common Soil)	cu.m	18.89		-
804(1)a	Embankment From Structure Excavation	cu.m	8.64		-
804(4)	Gravel Fill	cu.m	15.00		-
900(1)a1	Structural Concrete (Class A)	cu.m	21.28		-
902(1)a	Reinforcing Steel (Deformed)	kg	2,087.17		-
1001(8)	Sewer Line Works	LS	1.00		-
1002(4)	Plumbing Fixtures	LS	1.00		_
1002(24)	Cold Water Lines	LS	1.00		-
1003(1)h	Ceiling	LS	1.00		-
1005(1)	Residential Casement (Steel)	sq.m	10.50		-
1006(6)	Steel Doors and Frames	LS	1.00		_
1008(1)c	Aluminum Glass Windows	sq.m	0.72		-
1014(1)b2	Prepainted Metal Sheets (Rib Type, Long Span)	sq.m	156.29		-
1018(1)	Glazed Tiles & Trim	sq.m	23.58		_
1027(1)	Cement Plaster Finish	sq.m	360.70		-
1043(1)	PVC Doors and Frames	sq.m	3.15		-
1046(1)a1	CHB Load Bearing (Including Reinforcing Steel)	sq.m	84.92		-
1047(8)	Structural Steel (Roof Framing)	LS	1.00		-
1100(10)	Conduit Boxes & Fittings (Conduit Works/Conduit Rough- in)	LS	1.00		-
1101(33)	Wires & Wiring Devices	LS	1.00		-
1102(1)	Panel Board with Main and Branch Breakers	LS	1.00		-
1103(1)	Lighting Fixtures and Lamps	LS	1.00		-
					-
	Estimated Pro	ject Cost (Dire	ct + Indirect)	Php.	-
		Project Cost	Php.		

Section VII. Drawings

Section VIII. Bill of Quantities

Name of Project <u>2019-02 REPAIR/REHABILITATION OF VARIOUS BUILDINGS OF</u>

THE UNIVERSITY FOR BAYO9MBONG CAMPUS

Location : NVSU Bayombong, Nueva Vizcaya____

Mode of Implementation : Public Bidding

Source of Fund :General Fund (F101)

Number of Calendar Days to Complete: 180 calendar days

Approved Budget for Contract : Php5,366,953,52

ITEM NO.	DESCRIPTION	QTY	UNIT	UNIT COST	TOTAL COST
1A. Repair/Rehabilita	tion of Engineering Annex Building				
B.5	Project Billboard	LS	1.00		_
B.5	Occupational Safety Health	LJ	1.00		_
B.7(1)	Program	months	2.00		_
()	-0 -				
402	Timber Structure (Truss)	LS	1.00		-
	Removal of Structure &				
801(1)	Obstruction	LS	1.00		-
	Storm Drainage & Sewerage				
1001(10)	System	LS	1.00		-
1000(01)					
1002(24)	Plumbing Fixtures	LS	1.00		-
1002/1\h2	Coiling Coment Fiber Board	sa m	200.00		_
1003(1)b2	Ceiling - Cement Fiber Board	sq.m	208.00		-
1003(1)e2	Ceiling - Prepainted Metal Panel	sq.m	86.40		_
1003(1)62	Cennig Trepunted Wetal Fune.	34	00.10		
1013(2)a	Fabricated Metal Roofing Accessory - Ridge Roll	ln.m	36.00		-
, ,	Fabricated Metal Roofing				
1013(2)b1	Accessory - Gutter	ln.m	72.00		-
	Prepainted Metal Sheets, Rib				
1014(1)b2	Type (Long Span)	sq.m	464.40		-
	Glazed & Unglazed Tiles	sq.m			
1018(1) & 1018(2)	Grazea et Grazea Fried		20.00		-
1032(1)a1	Painting Works	sq.m	1,300.00		-
1047(2)c	Structural Stool (Burlins)	ka	025 51		
1047(2)0	Structural Steel (Purlins) Repair/Replacement of Lighting	kg	825.51		-
1101(34)	Fixtures & Lamps	LS	24.00		_
	tion of Engineering E-Lab Building		21.00		
, , , , , , , , , , , , , , , , , , , ,	0 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				-
рг					
B.5	Project Billboard	LS	1.00		-
B.7(1)	Occupational Safety Health				
5.7(1)	Program	months	2.00		-
402			1.00		
	Timber Structure (Truss)	LS	1.00		-
801(1)	Removal of Structure &	ıc	1.00		
	Obstruction Storm Drainage & Sewerage	LS	1.00		-
1001(10)	System System	LS	1.00		_
	Зузсені	LJ	1.00		

1002(24)	Plumbing Fixtures	LS	1.00	 -
1003(1)b2	Ceiling - Cement Fiber Board	sq.m	208.00	-
1003(1)e2	Ceiling - Prepainted Metal Panel	sq.m	50.40	-
1013(2)a	Fabricated Metal Roofing Accessory - Ridge Roll	ln.m	36.00	-
1014(1)b2	Prepainted Metal Sheets, Rib Type (Long Span)	sq.m	464.40	-
1016(1)b	Water Proofing Liquid	sq.m	80.00	-
1032(1)a1	Painting Works	sq.m	840.00	-
1047(2)c	Structural Steel (Purlins)	ln.m	300.00	-
1100(11) & 1101(34)	Repair/Replacement of Conduits/Pipes, Boxes, Fittings, Wires and Wiring Devices	LS	1.00	-
1103(2)	Repair/Replacement of Lighting Fixtures & Lamps	LS	23.00	-
1C. Repair/Rehabilitat	ion of Business Education Building			-
B.5	Project Billboard	LS	1.000	-
B.7(1)	Occupational Safety & Health Program	month	2.500	-
402	Timber Structure (Truss)	LS	1.000	-
801(1)	Removal of Structures & Obstruction	LS	1.000	-
1001(10)	Storm Drainage & Sewerage System	LS	1.000	-
1001(12)	Plumbing Fixtures	LS	1.000	-
1002(24)	Cold Water Lines	LS	1.000	-
1003(1)b2	Ceiling, Cement Fiber Board	sq.m	228.620	1
1003(1)e2	Ceiling, Pre-painted Metal Panel	sq.m	67.200	1
1010(2)a	Doors - (Flush)	sq.m	5.800	-
1013(2)a	Fabricated Metal Roofing Accessory - Ridge Roll	ln.m	48.000	-
1014(1)b2	Prepainted Metal Sheets, Rib Type (Long Span)	sq.m	504.000	-
1016(1)a	Water Proofing Liquid	sq.m	100.000	-
1032(1)a1	Painting Works	sq.m	700.000	-
1047(2)c	Structural Steel (Purlins)	ln.m	420.000	 -
1100(11) & 1101(34)	Repair/Replacement of Conduits/Pipes, Boxes, Fittings, Wires and Wiring Devices	LS	1.000	-
1103(2)	Repair/Replacement of Lighting Fixtures & Lamps	sets	41.000	-
1D. Repair/Rehabilita	tion of Fisheries Wetlab Building		-	-
B.5	Project Billboard	LS	1.000	-

D 7/1\	Occupational Safety Health	months		
B.7(1)	Program	months	1.500	-
402	Timber Structure (Truss)	LS	1.000	-
801(1)	Removal of Structure & Obstruction	LS	1.000	-
1001(10)	Storm Drainage & Sewerage System	LS	1.000	-
1003(1)b2	Ceiling - Cement Fiber Board	sq.m	101.760	-
1003(1)e2	Ceiling, Pre-painted Metal Panel	sq.m	50.000	-
1007(1) & 1011(b)	Aluminum Framed Glass Door & Roll-Up Door Aluminum	sets	3.000	-
1013(2)a	Fabricated Metal Roofing Accessory - Ridge Roll	ln.m	10.600	-
1013(2)b1	Fabricated Metal Roofing Accessory - Gutter	ln.m	30.000	-
1014(1)b2	Prepainted Metal Sheets , Rib Type (Long Span)	sq.m	110.240	-
1032(1)a1	Painting Works	sq.m	280.000	-
1047(2)c	Structural Steel (Purlins)	kg	412.760	-
1101(11) & 1103(34)	Repair/Replacement of Conduits/Pipes, Boxes, Fittings, Wires and Wiring Devices	LS	1.000	-
1103(2)	Repair/Replacement of Lighting Fixtures & Lamps	LS	1.000	-
1E. Repair/Rehabilitat	ion of College of Forestry Building 2B			-
B.5	Project Billboard & Signboard	each	1.00	-
B.7(1)	Occupational Safety & Health Program	months	7.00	-
801(1)	Removal of Structures and Obstruction	LS	1.00	-
803(1)a	Structure Excavation (Common Soil)	cu.m	18.89	-
804(1)a	Embankment From Structure Excavation	cu.m	8.64	-
804(4)	Gravel Fill	cu.m	15.00	-
900(1)a1	Structural Concrete (Class A)	cu.m	21.28	-
902(1)a	Reinforcing Steel (Deformed)	kg	2,087.17	-
1001(8)	Sewer Line Works	LS	1.00	-
1002(4)	Plumbing Fixtures	LS	1.00	-
1002(24)	Cold Water Lines	LS	1.00	-
1003(1)h	Ceiling	LS	1.00	-
1005(1)	Residential Casement (Steel)	sq.m	10.50	-
1006(6)	Steel Doors and Frames	LS	1.00	-
1008(1)c	Aluminum Glass Windows	sq.m	0.72	-

	Prepainted Metal Sheets (Rib			
1014(1)b2	Type, Long Span)	sq.m	156.29	-
1018(1)	Glazed Tiles & Trim	sq.m	23.58	-
1027(1)	Cement Plaster Finish	sq.m	360.70	-
1043(1)	PVC Doors and Frames	sq.m	3.15	-
1046(1)a1	CHB Load Bearing (Including Reinforcing Steel)	sq.m	84.92	-
1047(8)	Structural Steel (Roof Framing)	LS	1.00	-
	Conduit Boxes & Fittings (Conduit Works/Conduit Rough-			
1100(10)	in)	LS	1.00	-
1101(33)	Wires & Wiring Devices	LS	1.00	-
1102(1)	Panel Board with Main and Branch Breakers	LS	1.00	-
1103(1)	Lighting Fixtures and Lamps	LS	1.00	-
	Estimated Project Cost (Direct + Indirect)			-
	Total Project Cost			

Name of Contractor:		
Address:		
Contact Number:		

Republic of the Philippines NUEVA VIZCAYA STATE UNIVERSITY Bayombong, Nueva Vzcaya Name of Project: 1C. Repair/Improvement of College of Business Education Building Location: NVSU Compound, Bayombong, Nueva Vizcaya Mode of Implementation: by Contract **SUMMARY OF DETAILED COST ESTIMATES** Item Desription/Particular **Unit Cost** Unit Qty Amount Cost I.D. # Summary Sheet Removal of Structure & Obstruction 801 (1) LS 1.00 Storm Drainage & Sewerage System LS 1001 (10) 1.00 1001 (12) Plumbing Fixtures LS 1.00 1002(24) Cold Water Lines LS 1.00 Ceiling, Prep-painted Metal Panel 1003 (1)e2 67.20 sq m 1003 (1) b2 Ceiling, Cement Fiber Board sq m 228.62 1010(2) a Door (Flush) 5.80 sq m 1014(1)b2 Prepainted Metal Sheets, Rib Type (long span) 504.00 sq m Fabricated Metal Roofing Accesory-Ridge Roll 1013(2)a 48.00 In.m 1016(1)a Water Proofing Liquid sq m 100.00 1032(1)a1 Painting Works 700.00 sq m Timber Structure(Truss) 402 LS 1.00 Structural Steel (Purlins) 420.00 1047(2)c In.m Repair/Replacement of Conduits/Pipes, 1100(11) & 1101(34) Boxes, Fittings, Wires & Wiring Devices LS 1.00 Repair/Replacement of Lighting Fixtures and 1103(2) 41.00 sets Lamps B.5 Project Billboard LS 1.00 Occupational Safety & Health Program B.7 (1) month 2.50 Estimated Project Cos(D+E)= PhP. Total Esimated Project Cost = PhP.

	Unit I	Price Anal	ysis			
JOB:	1C. Repair/Improvement of College of Busines	s Educatio	n Building			
PAY ITEMS :	Removal of Structure & Obstruction (Roof she	ating, cei	ling , etc)			
COST ID :	801(1)		Productiv	ity of Labor:		
QTY:		LS	No	of Workers:		
	310.68	sq.m	Remova	of Ceiling:		sq.m/hr/worke
	564.83	sq.m	Removal of Roof sheating:			sq.m/hr/worke
			PRODU	CTION RATE:		sq.m/hr
						sq.m/hr
			NUMBER	R OF HOURS:		
A. MATERIAL	S : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
						-
Scone	Removal of existing G.I. roofing and damage	ed nurlins	and parts of tr	115585		-
эсоре.	2. Removal of worn out ceiling sheating and fr		and parts or tr	u., 3C3.		_
	3. Removal of plywood sheating on flushing do		renaired			_
	3. Removal of prywood sheating on husting di	0013 10 50	Герапец.			_
Note:	All roofing materials to be removed shall be i	 mmediate	elv turned over			
Note.	to the university supply office after removal.		•			
	disposed properly to the area as per design	gnated by	the PPSDS			-
	personnel.		1			-
						-
SUB-TOTAL (A)					-
B. LABOR CO	ST		QUAN	TITY	Hourly	Total
D. DADON CO			No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		5	-		-
	Laborers		4	-		-
SUB - TOTAL	(B)					-
			QUAN	TITY	Hourly	Total
C. EQUIPMEN	NI COSI		No. of Equipt.	Total Hours	Rate	Cost
	Steel scaffolding/hoisting equipment (LUMp s	um)	1	LS		-
Cargo Truc	ck/ Hauling Truck (For hauling roofing sheat to	•	1	LS		
cargo ma	and for disposal of waste material)	очрр.,	_			-
	Scaffolding rental includes rental from rem	oval of				
	_					
Note:						
Note:	roofing, spandrel ceiling and down spo	ut.				
	roofing, spandrel ceiling and down spo	out.				_
SUB - TOTAL	roofing, spandrel ceiling and down spo	out.				-
SUB - TOTAL D. TOTAL DIR	roofing, spandrel ceiling and down spo (C) RECT COST (A + B + C)					-
SUB - TOTAL D. TOTAL DIR	roofing, spandrel ceiling and down spo (C) RECT COST (A + B + C)	1. OCM	actor's Profit			-
SUB - TOTAL D. TOTAL DIR	roofing, spandrel ceiling and down spo (C) RECT COST (A + B + C)	1. OCM 2. Contra	actor's Profit			-
SUB - TOTAL	roofing, spandrel ceiling and down spo (C) RECT COST (A + B + C)	1. OCM	actor's Profit	TOTAL INV	DIRECT COST -	
SUB - TOTAL D. TOTAL DIR	roofing, spandrel ceiling and down spo (C) RECT COST (A + B + C)	1. OCM 2. Contra	actor's Profit	TOTAL INI	DIRECT COST =	
SUB - TOTAL D. TOTAL DIR	roofing, spandrel ceiling and down spo (C) RECT COST (A + B + C)	1. OCM 2. Contra	actor's Profit			
SUB - TOTAL D. TOTAL DIR	roofing, spandrel ceiling and down spo (C) RECT COST (A + B + C)	1. OCM 2. Contra	actor's Profit		DIRECT COST = COST (D + E) = UNIT COST :	

	Unit F	Price Analy	ysis			
JOB :	1C. Repair/Improvement of College of Business	Educatio	n Building			
PAY ITEMS :	Storm Drainage & Downspout					
COST ID :	1001(9)		Productiv	ity of Labor:		pc/hr/worke
QTY :	1.00	LS	No of Workers:			
			PRODUCTION RATE:			pc/hr
			NUMBE	NUMBER OF HOURS:		
A. MATERIAL	S : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	4" diameter Sanitary Pipe, S - 1000		pcs			-
	4" diameter uPVC S-Elbow bend S - 1000		pcs	16		_
	4" diameter uPVC S-Wye bend S - 1000		pcs			_
	uPVC Sealant/Solvent Cement(100cc/can)		can			_
	3mm x 38mm flat bar fabricated pipe clamp h	older with				_
	bolt; expansion bolts, blind rivets.		3013	20		_
	Epoxy Primer (gray, include A&B)		Lit.	6		_
	Miscelaneous(Expansion Bolts, Paint brush,		L1 (.			
	Blind Rivets)		ls	1		-
Scone:	1. Installation of 4" diam. Pipe as down spout	2 t 0 v 0 m / 0 l	l nd of the concr	oto guttor		_
эсорс.	2. Only S- 1000 pipe which will passed the han			_	taff chall bo	_
SUB-TOTAL (liller test	without bleak	age by FF3D S	stall sliali be	_
JOB TOTAL (<i></i>)		QUAN	TITV	Hourly	Total
			No. Personnel	1	Rate	Cost
	Leadman			Total Hours	Nate	031
	Skilled		3			
			_			
CLID TOTAL	Laborers		2			
SUB - TOTAL	(B)	<u> </u>	OLIAN	TITY		
C. EQUIPME	NT COST		QUAN	1	Hourly	Total
				Total Hours	Rate	Cost
	Electric drill		1	LS		
SUB - TOTAL						-
D. TOTAL DI	RECT COST (A + B + C)					-
E. ADD: INDI	RECT COST	1. OCM			-	
		2. Contra	ctor's Profit		-	
		3. VAT			-	
				TOTAL INI	DIRECT COST =	-
				TOTAL	COST (D + E) =	-
					UNIT COST :	-
page 3						

	Unit I	Price Analy	ysis			
JOB :	1C. Repair/Improvement of College of Business	s Educatio	n Building			
PAY ITEMS :	Plumbing Fixtures					
COST ID :	1002(4)		Productiv	ity of Labor:		
QTY:	1.00	LS	No	of Workers:		
			PRODU	CTION RATE:		
			NUMBER	R OF HOURS:	6.00	
A. MATERIAL	S : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Water Closet w/ Complete Accessories		set	3		-
	Lavatory w/ Complete Accessories		set	1		-
	Urinal w/ Complete Accessories		set	1		-
	Miscelaneous (Expansion Bolts, Paint brush, Blind Rivets)		Is	1		-
Scope:	1.Repalacement of Water Closets and Urinal.					-
	2. Installation of Lavatory for the faculty C.R.					-
SUB-TOTAL (A)					-
	QUAN		TITY	Hourly		
			No. Personnel	Total Hours	Rate	Cost
	Leadman		1			
	Skilled		3			
	Laborers + 50 %		2			
Note:	Include 50 % labor removal of the existing wo	rn out plu	ı ımbiing fixture:	S		
SUB - TOTAL	1					-
			QUANTITY		Hourly	Total
C. EQUIPMEI	NT COST		No. of Equipt.	Total Hours	Rate	Cost
	Electric drill		1	LS		
SUB - TOTAL	(C)					-
	RECT COST (A + B + C)					-
E. ADD: INDI	RECT COST	1. OCM			-	
		2. Contra	ctor's Profit		-	
		3. 12 % V	'AT		-	
				TOTAL INI	DIRECT COST =	-
				TOTAL	COST (D + E) =	-
					UNIT COST :	-
page 4						

	Unit F	Price Anal	ysis			
JOB :	1C. Repair/Improvement of College of Business	s Educatio	n Building			
PAY ITEMS :	Cold Water Lines					
COST ID :	1002(24)		Productiv	ity of Labor:	0.525	
QTY :	1.00	LS	No	of Workers:	5	
	45.00	In.m	PRODU	CTION RATE:	2.625	
			NUMBER	R OF HOURS:	17.14	
A. MATERIAL	S : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	PPR Pipes (1/2"diam.)		pcs	15		-
	PPR Pipe Fittings		Is	1		-
	Heavy Duty Faucet		set	10		-
	Miscelaneous (Pipe clamps, concrete nails etc)		ls	1		-
Scope:	Replacement of all Cold Waterlines of the C.R.	Left and I	Right Wing.			_
SUB-TOTAL (A)					-
			QUAN	TITY	Hourly	
			No. Personnel	Total Hours	Rate	Cost
	Leadman		1			-
	Skilled		3			-
	Laborers + 50 %		2			-
Note:	Include 50 % labor removal of the existing wa	ter pipe li	nes			
SUB - TOTAL	(B)					-
C FOLUDIAE	NT COST		QUAN	TITY	Hourly	Total
C. EQUIPME	NI COSI		No. of Equipt.	Total Hours	Rate	Cost
	Electric drill		1	LS		
SUB - TOTAL	(C)					_
D. TOTAL DIF	RECT COST (A + B + C)					-
E. ADD: INDI	RECT COST	1. OCM			-	
		2. Contra	ctor's Profit		-	
		3. 12 % V	'AT		-	
				TOTAL INI	DIRECT COST =	-
				TOTAL	COST (D + E) =	-
					UNIT COST :	-
page 5						

	Unit F	Price Anal	ysis			
JOB :	1C. Repair/Improvement of College of Business	Educatio	n Building			
PAY ITEMS :	Ceiling , Prep-painted Metal Panel					
COST ID :	1003 (1)e2		Productiv	ity of Labor:		sq.m/hr/worl
QTY :	67.2	sq. meter	No	of Workers:		
			PRODUCTION RATE:			sq.m/hr
	NUMBER OF HOURS:					
A. MATERIAL	S : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	0.40mm thick x 91.5 mm effective width					
	perforated pre-painted spandrel x 1.m			710.00		
	(exterior ceiling-Verify the exact length for		pcs	710.00		-
	ceiling)					
	Spandrel Anchor Clip		pcs	300.00		-
	Wood Screw		pcs	750.00		-
	Blind Rivets		pcs	1,500.00		-
	Miscellaneous (Clip fastners, tie wire,)		LS	1.00		-
Scope:						-
	2. Installation of the new perforated pre-paint	ed metal s	spandrel eaves	ceiling.(see	details for	_
	the ceiling location)					
SUB-TOTAL (A)					-
B. LABOR CO	OST.		QUAN	TITY	Hourly	Total
D. LABOR CO	,31		No. Personnel Total Hours		Rate	Cost
	Leadman		1	-		-
	Skilled		4	-		-
	Laborers		4	-		-
SUB - TOTAL	(B)					-
			QUAN	TITY	Hourly	Total
C. EQUIPME	NT COST		No. of Equipt.	Total Hours	Rate	Cost
	Electric drill		1	LS		_
	Liceute ditti		_			_
SUB - TOTAL	(C)	1				
	RECT COST (A + B + C)					_
E. ADD: INDI	, ,	1. OCM			_	_
L. ADD. HINDI	NECT COST		ctor's Profit			
		3. VAT	CLOI S PIOIIT		-	
		3. VAI		TOTAL 1811	-	
				TOTAL IN	DIRECT COST =	-
				TOTAL	COST (D + E) =	
				TOTAL	UNIT COST :	
					CIVIT COST.	_

	Unit F	rice Anal	ysis			
		- 1	5 11 11			
	1C. Repair/Improvement of College of Business	Educatio	on Building			
	Ceiling - Fiber Cement Board (wood Frame)					, ,
	1003 (1) a2			ity of Labor:		sq.m/hr/wor
QTY:	228.616	sq. mete		of Workers:		
			PRODU	CTION RATE:		sq.m/hr
			NUMBER	R OF HOURS:		
A. MATERIAL	S : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	4.5mm Fiber Cement Board		рс	75		-
	1/4" Marine Plywood		рс	8		-
	2" x 2" x 10' - 15 pcs. Lumber		bd. Ft.	50		-
	2" x 3" x 10' - 15 pcs. Lumber		bd. Ft.	75		-
	Assorted CW Nails		kg	50		-
	Conrete Nails		kg	6		-
	Wood Mouldings		рс	380		-
	Wood Preservatives		gal.	2		-
Scope:			-			
	with wood mouldings.					
	All new installed ceiling shall be coated v	vith glaz	ing putty espe	ecially on fi	ber joints be	fore painting.
Note: SUB-TOTAL (All new installed ceiling shall be coated v	vith glaz				-
	All new installed ceiling shall be coated v A)	vith glaz	QUAN	TITY	Hourly	- Total
SUB-TOTAL (A	All new installed ceiling shall be coated v A) ST	vith glaz	QUAN No. Personnel	TITY		-
SUB-TOTAL (A	All new installed ceiling shall be coated v A) ST Leadman	vith glaz	QUAN No. Personnel	TITY	Hourly	- Total
SUB-TOTAL (A	All new installed ceiling shall be coated v A) ST Leadman Skilled	vith glaz	QUAN No. Personnel 1	TITY	Hourly	- Total
SUB-TOTAL (A	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers	vith glaz	QUAN No. Personnel	TITY	Hourly	- Total
SUB-TOTAL (A	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers	vith glaz	QUAN No. Personnel 1 5	TITY Total Hours	Hourly Rate	Total Cost
SUB-TOTAL (A	All new installed ceiling shall be coated very A) ST Leadman Skilled Laborers (B)	vith glaz	QUAN No. Personnel 1 5 4 QUAN	TITY Total Hours TITY	Hourly Rate	- Total Cost
SUB-TOTAL (ABOR CO	All new installed ceiling shall be coated very A) ST Leadman Skilled Laborers (B)	vith glaz	QUAN No. Personnel 1 5	TITY Total Hours TITY Total Hours	Hourly Rate	Total Cost
SUB-TOTAL (ABOR CO	All new installed ceiling shall be coated very A) ST Leadman Skilled Laborers (B)	vith glaz	QUAN No. Personnel 1 5 4	TITY Total Hours TITY	Hourly Rate	- Total Cost
SUB-TOTAL (ABOR CO	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals	vith glaz	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours	Hourly Rate	- Total Cost
SUB-TOTAL (ABOR CO	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals	vith glaz	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours	Hourly Rate	- Total Cost
SUB - TOTAL C. EQUIPMENT SUB - TOTAL D. TOTAL DIF	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals (C) RECT COST (A + B + C)	vith glaz	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours	Hourly Rate	- Total Cost
SUB-TOTAL (ABOR CO SUB - TOTAL C. EQUIPMENT SUB - TOTAL	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals (C) RECT COST (A + B + C)	vith glaz	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours	Hourly Rate	- Total Cost
SUB - TOTAL C. EQUIPMENT SUB - TOTAL D. TOTAL DIF	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals (C) RECT COST (A + B + C)	1. OCM	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours	Hourly Rate	- Total Cost
SUB - TOTAL C. EQUIPMENT SUB - TOTAL D. TOTAL DIF	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals (C) RECT COST (A + B + C)	1. OCM	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours	Hourly Rate	- Total Cost
SUB - TOTAL C. EQUIPMENT SUB - TOTAL D. TOTAL DIF	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals (C) RECT COST (A + B + C)	1. OCM 2. Contra	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours LS	Hourly Rate	Total Cost Total Cost Total Cost - Total Cost
SUB - TOTAL C. EQUIPMENT SUB - TOTAL D. TOTAL DIF	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals (C) RECT COST (A + B + C)	1. OCM 2. Contra	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours LS	Hourly Rate Hourly Rate DIRECT COST =	Total Cost Total Cost Total Cost - Total
SUB - TOTAL C. EQUIPMENT SUB - TOTAL D. TOTAL DIF	All new installed ceiling shall be coated v A) ST Leadman Skilled Laborers (B) NT COST H-frame rentals (C) RECT COST (A + B + C)	1. OCM 2. Contra	QUAN No. Personnel 1 5 4 QUAN No. of Equipt.	TITY Total Hours TITY Total Hours LS	Hourly Rate Hourly Rate	Total Cost Total Cost Total Cost - Total

	Unit I	Price Anal	ysis			
JOB :	1C. Repair/Improvement of College of Busines	s Educatio	n Building			
PAY ITEMS :	Flush Door		Productiv	ity of Labor:		sq.m/hr/wor
COST ID :	1010(2) a		No	of Workers:		
QTY :	5.8	sq. meter	r PRODU	CTION RATE:		sq.m/hr
			NUMBER	R OF HOURS:		
A. MATERIAI			UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	2" x 4" x 6'- 16pcs Lumber (Door Jamb)		bd.ft	64.00		_
	2" x 2" x 6'- 32pcs Lumber		bd.ft	64.00		-
	1/4" Marine Plywood		pcs	10.00		_
	G.I. Flat Sheet-0.3mm x 4'x 8'		pcs	8.00		_
	2" x 4" Butt Hinges		pcs	10.00		_
	Ordinary Pre-Fab. Barell Bolts		pcs	6.00		_
	Assorted CW Nails		kg	8.00		_
	QDE Paint-Chocolate brown		gal	6.00		_
	Wood Glue		kg	1.00		_
	Barrel Bolt		pcs	10.00		_
	Door Knob (Heavy Duty)		pcs	10.00		_
	Miscellaneous (Paint roller, paint brush, paint	t thinner)	LS	1.00		_
Scope:		i ammer y		1.00		_
SUB-TOTAL (1. Installtion of new C.R. door wraped w/ G.					-
D 14DOD 66	ACT.		QUANTITY		Hourly	Total
B. LABOR CC	051		No. Personnel	Total Hours	Rate	Cost
	Leadman		1			-
	Skilled		2			-
	Laborers		1			-
SUB - TOTAL	(B)					-
			QUAN	TITY	Hourly	Total
C. EQUIPME	NT COST		No. of Equipt.	Total Hours	Rate	Cost
	electric drill 7 portable planner		2	LS		
	create arm / portable praimer		_			_
						_
SUB - TOTAL	(C)					-
	RECT COST (A + B + C)					_
E. ADD: INDI		1. OCM			_	
, \D			ctor's Profit		_	
		3. VAT			_	
		J. VAI		ΤΟΤΔΙ ΙΝΙ	DIRECT COST =	_
		1		. CIAL IN	EC. CO31 -	_
				TOTAL	COST (D ± E) =	_
				TOTAL	COST (D + E) = UNIT COST :	

Republic of the Philippines **NUEVA VIZCAYA STATE UNIVERSITY** Bayombong, Nueva Vzcaya Name of Project: 1.A Repair/Improvemnet of the College of Engineering Annex Building Location: NVSU Compound, Bayombong, Nueva Vizcaya Mode of Implementation: by Contract **SUMMARY OF DETAILED COST ESTIMATES** Desription/Particular Unit Qty **Unit Cost** Item Amount page# **Summary Sheet** Removal of Structure & Obstruction LS 1.0 801 (1) Storm Drainage & Sewerage System 1001 (10) LS 1.0 Plumbing Fixture LS 1002(24) 1.0 1003 (1)e2 Ceiling , Prep-painted Metal Panel 86.40 sq m 1003 (1) b2 Ceiling, Cement Fiber Board 208.00 sq m 1014(1)b2 Prepainted Metal Sheets, Rib Type (long span) 464.40 $sq \, m$ 1013(2)a Fabricated Metal Roofing Accesory-Ridge Roll In.m 36.00 -1013(2)b1 Fabricated Metal Roofing Accesory-Gutter In.m 72.00 _ 1018(1) & Glazed & Unglazed Tiles 20.00 1018(2) sq m 1032(1)a1 Painting Works 1,300.00 sq m _ 402 Timber Structure(Truss) LS 1.00 Structural Steel (Purlins) 1047(2)c 825.51 kg Repair/Replacement of Lighting Fixtures and 1103(2) 24.00 sets Lamps Project Billboard B.5 LS 1.00 -B.7 (1) Occupational Safety & Health Program man day 2.00 _ Estimated Project Cos(D+E)= PhP.

PhP.

Total Esimated Project Cost =

	Uni	t Price A	nalysis			
	1A. Repair/Improvement of College of Enginee					
	Removal of Structure & Obstruction (Roof she	eating, c	<u> </u>			
COST ID :	· · ·			ity of Labor:		
QTY :		LS		of Workers:		
	294.40			al of Ceiling:		sq.m/hr/worker
	464.40	sq.m	lemoval of Ro			sq.m/hr/worker
			PRODU	CTION RATE:		sq.m/hr
						sq.m/hr
			NUMBEI	R OF HOURS:		
A. MATERIA	ALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
						-
						-
Scope:	1. Removal of existing G.I. roofing and damage	ed purlii	ns and parts o	of trusses.		-
	2. Removal of ceiling sheating					-
	3. Removal of gutters and down spout					-
						-
Note:	All rooming materials to be removed small be		-			
	over to the university supply office after remo					_
	shall be disposed properly to the area as pe	r design	ated by the			
	PPSDS personnel.	I				-
						-
SUB-TOTAL	(A)					-
B. LABOR C	OST		QUAN		Hourly	Total
		-	No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		5	-		-
	Laborers		4	-		-
UB - TOTA	L (B)					-
C. EQUIPMI	ENT COST		QUAN	YTITY	Hourly	Total
J. EQUIPIVII	ENT COST		No. of Equipt.	Total Hours	Rate	Cost
	Steel scaffolding/hoisting equipment (LUMp s	um)	1	LS		-
Cargo Truc	ck/ Hauling Truck (For hauling roofing sheat to	supply	1	LS		-
_	and for disposal of waste material)	,				-
	Scaffolding rental includes rental from remo					
Note:	exterior ceiling, roofing and gutter up to					
	installation of new roofing, spandrel ceiling	gand				
SUB - TOTA	down spout. L (C)					_
	IRECT COST (A + B + C)					-
	DIRECT COST	1. OCM	1		-	
			ractor's Profi	t	_	
		3. 12 %		-	_	
				TOTAL INI	DIRECT COST =	_
				TOTAL	COST (D + F) =	_
				TOTAL	COST (D + E) = UNIT COST :	

	Unit	Price A	nalysis			
IOR :	1A. Repair/Improvement of College of Engineer	ring Ann	lev Building			
	Plumbing Works-Storm Drainage & Sewerage S		lex bulluling			
	1002(27)	ystein	Productiv	ity of Labor:		pc/hr/worker
QTY :		ıç	Productivity of Labor: No of Workers:			pc/iii/worker
QII.	1.00			CTION RATE:		pc/hr
				R OF HOURS:		рс/п
Λ MATERIA	ALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
A. WIATERIA	2 1/2" diameter x 3.0m uPVC pipe S - 1000		pcs	QUANTITY 4	ONIT FRICE	TOTAL COST
	uPVC Sealant/Vulcaseal		lit.	2		_
Scope:	Installation of downspout with specific length	narall			otails)	
SUB-TOTAL		, раган	er to every co	iuiiiii .(see u	etans)	_
JOB-TOTAL	(^)		QUAN	JTITY	Hourly	_
			No. Personnel		Rate	Cost
	Landana a	İ	l	Total Hours	Nate	Cost
	Leadman Skilled		1	-		-
			3	-		-
CLID TOTA	Laborers	<u> </u>	2	-		-
SUB - TOTA	LL (B)		QUAN	ITITV	I I marada a	- -
C. EQUIPM	ENT COST				Hourly	Total
	Tax and a second	1		Total Hours	Rate	Cost
	Electric drill		1	LS		-
SUB - TOTA		1				
	IRECT COST (A + B + C)					
E. ADD: IND	DIRECT COST	1. OCM			-	
			Contractor's Profit		-	
		3. 12 %	VAT		-	
				TOTAL INI	DIRECT COST =	-
				TOTAL	COST (D + E) =	_
					UNIT COST :	-
page 3						

	Uni	t Price A	nalysis			
JOB :	1A. Repair/Improvement of College of Enginee	ring Anr	nex Building			
PAY ITEMS :	Plumbing Fixtures					
COST ID :	1002(4)		Productiv	ity of Labor:		
QTY:	1.00	LS	No	of Workers:		
			PRODUCTION RATE:			
			NUMBER	R OF HOURS:		
A. MATERIA	ALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Water Closet w/ Complete Accessories		set	2		-
	Lavatory w/ Complete Accessories		set	2		-
	Urinal w/ Complete Accessories		set	1		
	Heavy Duty Faucet (1/2")		set	4		
	Miscelaneous(Expansion Bolts, Paint brush,					
	Blind Rivets)		ls	1		-
						-
SUB-TOTAL	(A)					-
			QUAN	NTITY	Hourly	
			No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		3	-		-
	Laborers + 50 %		2	-		-
Note:	Include 50 % labor removal of the existing wo	orn out p	ı olumbiing fixt	ures		
SUB - TOTA	_					-
			QUAN	NTITY	Hourly	Total
C. EQUIPM	ENT COST		No. of Equipt.	Total Hours	Rate	Cost
	Electric drill		1	LS		
	Liecuit dini		1	L		
SUB - TOTA	1 (C)					
	IRECT COST (A + B + C)					-
	DIRECT COST (A + B + C)	1. OCM			_	-
L. ADD: IND	JINECT COST	_		<u> </u>		
			ractor's Profi	L	-	
		3. 12 %	VAI	TOTAL	- IDECT COST	
				IOIALINI	DIRECT COST =	-
				7074	COCT (P : 5)	
				TOTAL	COST (D + E) =	-
					UNIT COST :	-
page 4						

	Un	it Price A	nalysis			
			-			
JOB :	1A. Repair/Improvement of College of Engine	ering Ann	ex Building			
PAY ITEMS :	Ceiling , Prep-painted Metal Panel					
COST ID :	1003 (1)e2		Productiv	ity of Labor:		sq.m/hr/worker
QTY :	86.4	sq. met		of Workers:		, , ,
			PRODU	CTION RATE:		sq.m/hr
			NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	0.40mm thick x 91.5 mm effective width perforated pre-painted spandrel x 1.m (exterior ceiling-Verify the exact length for ceiling)		рс	1,000.00		-
	Wood Screw		pcs	1,000.00		-
	Spandrel Anchor Clip		рс	360.00		-
	Blind Rivets		pcs	2,000.00		-
	Miscellaneous (Clip fastners, tie wire,)		LS	1.00		-
Scope:	Installation of perforated pre-painted metal	spandrel	eaves ceiling	see plan for	the location)	
SUB-TOTAL	(A)					-
			QUANTITY		Hourly	Total
B. LABOR C	OST	ŀ	No. Personnel Total Hours		Rate	Cost
	Leadman		1	-		-
	Skilled		4	-		-
	Laborers		3	-		-
SUB - TOTA	L (B)					-
			QUAN	ITITY	Hourly	Total
C. EQUIPM	ENT COST	ŀ	No. of Equipt.	Total Hours	Rate	Cost
	Electric drill		1	LS		-
	Liceute dim					_
SUB - TOTA	L(C)					
	IRECT COST (A + B + C)					_
	ORECT COST	1. OCM			_	
2			actor's Profi	t	_	
		3. 12 %			_	
		1.11/0	**	TOTAL INI	DIRECT COST =	_
				ΤΟΤΔΙ	COST (D + E) =	_
				IOIAL	UNIT COST :	-
					3 3031 .	

	Uni	t Price A	nalysis			
JOB :	1A. Repair/Improvement of College of Enginee	ring Ann	ex Building			
PAY ITEMS :	Ceiling - Fiber Cement Board (wood Frame)					
COST ID :	1003 (1) a2		Productiv	ity of Labor:		sq.m/hr/worker
QTY :	208.00	sq. met	er No	of Workers:		
			PRODU	CTION RATE:		sq.m/hr
			NUMBER	OF HOURS:		
A. MATERI <i>A</i>	ALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	4.5mm Fiber Cement Board		рс	30		-
	1/4" Marine Plywood		рс	10		-
	2" x 2" x 10' - 30 pcs. Lumber		bd. Ft.	100		-
	2" x 3" x 10' - 10 pcs. Lumber		bd. Ft.	50		-
	Assorted CW Nails		kg	50		-
	Conrete Nails		kg	5		-
	Wood Mouldings		рс	380		-
	Wood Preservatives		gal.	2		-
Scope	1. Instanation of new cerning, cement insersion	aru anu	marme prvwo	ou ioi ciass	rooms and on	- ices with wood
	mouldings					
	All new installed ceiling shall be coated with	glazing	outty especial	ly on fiber jo	oints before pa	iinting.
SUB-TOTAL	(A)					-
B. LABOR C	OST		QUAN		Hourly	Total
			No. Personnel Total Hours		Rate	Cost
	Leadman		1	-		-
	Skilled		5	-		-
	Laborers		4	-		-
SUB - TOTA	L (B)					-
C. EQUIPM	ENT COST		QUAN	ITITY	Hourly	Total
C. EQUIPIVI	ENI COSI		No. of Equipt.	Total Hours	Rate	Cost
	H-frame rentals		1	LS		-
						-
SUB - TOTA	L (C)					-
	IRECT COST (A + B + C)					-
	DIRECT COST	1. OCM			-	
		2. Cont	ractor's Profit	:	-	
		3. 12 %	VAT		-	
				TOTAL INI	DIRECT COST =	-
				TOTAL	COST (D + E) =	-
					UNIT COST :	
					UNIT COST.	-

	Unit	Price A	nalysis			
	1A. Repair/Improvement of College of Engineer					
	Prepainted Metal Sheets, Rib Type (Long Span)			ity of Labor:		sq.m/hr/worker
COST ID :	1014(1)b2		No	of Workers:		
QTY:	464.4	CTION RATE:		sq.m/hr		
			NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Pre-painted Roofing Rib22 0.5mm thick x0.945 effective width x 6.7m double rib	Sm	рс	82		-
	Tek Srew, 2 1/2"		рс	6,000		-
	Miscellaneous (includes blind rivets,paint for tecsrew head)		LS	1		-
Scope:	1. Installation of new pre-painted rib type roo	fing				-
						-
SUB-TOTAL	(A)					-
·			QUANTITY		Hourly	Total
B. LABOR CO	OST		No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		4	_		<u>-</u>
	Laborers		5	_		_
SUB - TOTAI	(B)					_
	- (-)	ı	QUANTITY		Hourly	Total
C. EQUIPME	ENT COST		No. of Equipt.	1	Rate	Cost
	1	1			Nate	
	electric drill		2	LS		-
SUB - TOTAI	(C)					
	RECT COST (A + B + C)					_
	IRECT COST	1. OCM			_	
2.7.00.1110			ractor's Profi	+	_	
		3. 12 %			_	
		J. 12 /0	VA1	TOTAL IN	DIRECT COST =	
				IOIALIN	DINECT CO31 -	<u> </u>
				TOTAL	COST (D + E) =	_
				IOIAL	UNIT COST :	
page 7					01411 0031 .	<u> </u>

	Unit	Price A	nalysis			
	1A. Repair/Improvement of College of Engineer	ring Ann	ex Building			
	Fabricated Metal Roofing Accesory-Ridge Roll		Productiv	ity of Labor:		In.m/hr/worker
COST ID :	1013(2)a		No	of Workers:		
QTY :	36.00	In. mete	er PRODU	CTION RATE:		ln.m/hr
			NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Pre-painted Ridge roll 0.5mm thick		рс	18		-
	Pre - paintedSide/end flushing 0.50mm thick		рс	12		-
	Tek Screw, 2 1/2"		рс	800		-
	Miscellaneous (includes blind rivets, paint for tecsrew head)		LS	1		-
SUB-TOTAL	(A)					-
			QUANTITY		Hourly	Total
B. LABOR C	B. LABOR COST		No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		1	-		-
	Laborers		1	-		-
SUB - TOTA	L (B)					-
			QUAN	NTITY	Hourly	Total
C. EQUIPM	ENT COST		No. of Equipt.	Total Hours	Rate	Cost
	electric drill		1	LS		-
						-
SUB - TOTA	L (C)					-
	RECT COST (A + B + C)					-
	IRECT COST	1. OCM			-	
		2. Conti	ractor's Profi	t	-	
		3. 12 %	VAT		-	
				TOTAL IN	DIRECT COST =	-
				TOTAL	COST (D + E) =	-
					UNIT COST :	-
page 8						

	Uni	it Price A	nalysis			
			5			
	1A. Repair/Improvement of College of Engineer	ering Ann	_			. , , ,
	Fabricated Metal Roofing Accesory-gutter			ity of Labor:		In.m/hr/worker
	1013(2)b1			of Workers:		
QTY :	72	In. mete	er PRODU	CTION RATE:		In.m/hr
			NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Pre-painted Spanish Type Gutter		рс	30		-
	Pre-painted Spanish Type False Gutter		рс	10		-
	G.I. Flat Sheet 0.40mmx 4' x 8' thick(facia cov	er)	рс	13		-
	Miscellaneous (includes blind rivets, paint brush etc.)		LS	1		-
SUB-TOTAL	(A)					-
			QUAN	NTITY	Hourly	Total
B. LABOR C	OST		No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		2	-		-
	Laborers		2	-		-
SUB - TOTA	L (B)					-
			QUAN	NTITY	Hourly	Total
C. EQUIPM	ENT COST		No. of Equipt. Total Hours		Rate	Cost
	electric drill		1	LS		-
						-
SUB - TOTA	L (C)					-
D. TOTAL D	IRECT COST (A + B + C)					-
E. ADD: IND	IRECT COST	1. OCM			-	
		2. Contr	ractor's Profi	t	-	
		3. 12 %	VAT		_	
		,		TOTAL IN	DIRECT COST =	-
				TOTAL	COST (D + E) =	_
					UNIT COST :	_
page 9						

	Unit	Price A	nalysis			
JOB :	1A. Repair/Improvement of College of Engineer	ring Anr	nex Building			
PAY ITEMS :	Glazed & Unglazed Tiles		Productiv	ity of Labor:		sq.m/hr/worker
COST ID :	1018(1) & 1018(2)		No	of Workers:		
QTY:	TY: 20.00 sq. meter PRODUCTION RATI		CTION RATE:		In.m/hr	
			NUMBER	OF HOURS:		
A. MATERI <i>A</i>	ALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Portland Cement		bags	7.00		-
	Fine Sand		cu.m.	1.50		-
	Floor Tile 40cm x 40cm (Glazed)		pcs.	75.00		-
	Floor Tile 40cm x 40cm (Unglazed)		pcs.	40.00		-
	Tile Grout(Approved color)		bags.	4.00		-
	Miscellaneous (gloves, gogles, chisel, etc	:)	ls.	1.00		-
Scope:	1. Tilling of the Faculty office C.R.					
SUB-TOTAL	(A)					-
	0.07		QUANTITY		Hourly	Total
B. LABOR C	OSI		No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		2	-		-
	Laborers		2	-		-
SUB - TOTA	L (B)					-
			QUAN	ITITY	Hourly	Total
C. EQUIPM	ENT COST		No. of Equipt.	Total Hours	Rate	Cost
	electric drill		2	LS		_
	electric di ili		_			_
SUB - TOTA	I (C)					_
	IRECT COST (A + B + C)					-
	DIRECT COST	1. OCM	1		_	
			ractor's Profit	<u> </u>	_	
		3. 12 %			_	
		,		TOTAL INI	DIRECT COST =	_
				TOTAL	COST (D + E) =	-
					UNIT COST :	
page 10						

	Unit	Price A	nalysis			
JOB:	1A. Repair/Improvement of College of Engineer	ring Ann	ex Building			
PAY ITEMS :	Painting Works		Productiv	ity of Labor:		sq.m/hr/worke
COST ID :	1032(1)a-c		No	of Workers:		
QTY :	1300	sq. mete	er PRODU	CTION RATE:		sq.m/hr
			NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Latex Paint (Semi - Gloss /Gloss)		pails	4		-
	Flat wall enamel		pails	3		-
	QDE Semi-Gloss White		gal	4		-
	Glazing Putty		gal	10		-
	Assorted Tinting Color (Latex & Oil based)	Lit.	20		-
	Sand Paper # 80, #120 & # 180		In.ft	45		-
	Paint Thinner		gal	15		-
	Miscellaneous (roller, brush, scraper etc)		LS	1		-
Scope:						-
	Re-painting of all doors and window jaml	bs, ceili	ng area, ext	erior walls	and	-
	including canopy and gutter.					-
SUB-TOTAL	(A)					_
			QUAN	NTITY	Hourly	Total
B. LABOR CO	OST	=	QUAN No. Personnel		Hourly Rate	Total Cost
B. LABOR CO	OST Leadman				-	
B. LABOR CO		=	No. Personnel		-	
B. LABOR CO	Leadman	-	No. Personnel	Total Hours -	-	Cost -
	Leadman Skilled Laborer	=	No. Personnel	Total Hours -	-	Cost -
	Leadman Skilled Laborer		No. Personnel	Total Hours - - -	Rate	Cost
SUB - TOTAI	Leadman Skilled Laborer L(B)		No. Personnel 1 4 5	Total Hours	Rate	Cost Total
SUB - TOTAI	Leadman Skilled Laborer L(B) ENT COST		No. Personnel 1 4 5 QUAN No. of Equipt.	Total Hours	Rate	Cost
SUB - TOTAI	Leadman Skilled Laborer L(B)		No. Personnel 1 4 5 QUAN No. of Equipt.	Total Hours	Rate	Cost Total
SUB - TOTAI C. EQUIPME	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals		No. Personnel 1 4 5 QUAN No. of Equipt.	Total Hours	Rate	Cost Total Cost
SUB - TOTAI C. EQUIPME SUB - TOTAI	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals L (C)		No. Personnel 1 4 5 QUAN No. of Equipt.	Total Hours	Rate	Cost Total Cost
SUB - TOTAI C. EQUIPME SUB - TOTAI D. TOTAL DI	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals L (C) RECT COST (A + B + C)	=	No. Personnel 1 4 5 QUAN No. of Equipt. 1	Total Hours	Rate	Cost Total Cost
SUB - TOTAI C. EQUIPME SUB - TOTAI D. TOTAL DI	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals L (C)	1. OCM	No. Personnel 1 4 5 QUAN No. of Equipt. 1	Total Hours NTITY Total Hours LS	Rate Hourly Rate	Cost Total Cost
SUB - TOTAI C. EQUIPME SUB - TOTAI D. TOTAL DI	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals L (C) RECT COST (A + B + C)	1. OCM 2. Contr	No. Personnel 1 4 5 QUAN No. of Equipt. 1	Total Hours NTITY Total Hours LS	Hourly Rate	Cost Total Cost
SUB - TOTAI C. EQUIPME SUB - TOTAI D. TOTAL DI	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals L (C) RECT COST (A + B + C)	1. OCM	No. Personnel 1 4 5 QUAN No. of Equipt. 1	Total Hours NTITY Total Hours LS	Hourly Rate	Cost Total Cost
SUB - TOTAI C. EQUIPME SUB - TOTAI D. TOTAL DI	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals L (C) RECT COST (A + B + C)	1. OCM 2. Contr	No. Personnel 1 4 5 QUAN No. of Equipt. 1	Total Hours NTITY Total Hours LS	Hourly Rate	Cost Total Cost
SUB - TOTAI C. EQUIPME SUB - TOTAI D. TOTAL DI	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals L (C) RECT COST (A + B + C)	1. OCM 2. Contr	No. Personnel 1 4 5 QUAN No. of Equipt. 1	Total Hours NTITY Total Hours LS t	Rate Hourly Rate DIRECT COST =	Cost Total Cost
	Leadman Skilled Laborer L (B) ENT COST Steel scaffolding rentals L (C) RECT COST (A + B + C)	1. OCM 2. Contr	No. Personnel 1 4 5 QUAN No. of Equipt. 1	Total Hours NTITY Total Hours LS t	Hourly Rate	Cost Total Cost

	Unit	t Price A	Analysis			
	1A. Repair/Improvement of College of Engineer	ring Anr				
	Timber Structure(Truss)		Productivity of Labor:			bd.ft/hr/worker
COST ID :	402		No of Workers:			
QTY:	1	LS	PRODU	CTION RATE:		bd.ft/hr
	240.00	bd.ft	NUMBE	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	10 - 2" x 6" x 12' good lumber (truss repair top c	hord - blo	bd ft	180		-
	22-1" x 10" x 12' good lumber (facia board)		bd ft	220		-
	Wood Preservative Solignum or equivalent		gal	2		-
	Assorted CW Nails		kg	10		-
	New truss anchorage @ cantilever beam (3mi 50mm x 50mm Angle Bar)	n x	pcs	6		-
	New truss anchorage @ cantilever beam (4mi 50mm Flat Bar)	n x	pcs	6		-
	12mm diameter x 3.5" bolts with nuts & wash	ers	pcs	40		-
	Epoxy metal primer, grey (include A & B)		gal	2		_
	Welding Rod		box	2		_
	Miscellaneous (paint thinner, paint brush	otc)	LS	1		
For Durling B		Tett.)				-
For Purlins R	tepair: 10 - 2" x 3" x 12' good lumber(Purlins wood b	locks)	bd ft	60		_
	Wood Preservative Solignum or equivalent	TOCKS)		6		_
			gal	5		-
Caaman	Assorted CW Nails	f	kg			-
scope:	1. Repair of timber trusses, installation o					-
CLID TOTAL	2. Replacement of worn out truss top/bo	ttom ci	noras & tacia	a boards		-
SUB-TOTAL	(A)		0114	ITITY .		
B. LABOR CO	OST		QUANTITY No. Personnel Total Hou		Hourly	Total
	1.	1			Rate	Cost
	Leadman		1			-
	Skilled		5	-		-
	Laborers		4	-		-
SUB - TOTA	L (B)					-
C. EQUIPMI	ENT COST		QUAN		Hourly	Total
			No. of Equipt	Total Hours	Rate	Cost
	welding machine			-		-
	electric drill			LS		-
SUB - TOTA	L (C)					-
D. TOTAL DI	RECT COST (A + B + C)					-
E. ADD: IND	IRECT COST	1. OCM	1		-	
		2. Cont	ractor's Profi	t	_	
		3. 12 %	S VAT		-	
				TOTAL IN	DIRECT COST =	-
				TOTAL	COST (D + E) =	-
					UNIT COST :	
page 12						

	Unit	Price A	nalysis			
	1A. Repair/Improvement of College of Engineer	ing Ann				
	Structural Steel (Purlins)		Productiv	ity of Labor:		In.m/hr/worker
COST ID :	: 1047(2)b		No	of Workers:		
QTY:	825.51	kg	PRODU	CTION RATE:		In.m/hr/worker
	360.00	In. met	er NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	1.5 mm x 50mm x 75 mm x 6.0m LC steel section(Additional Purlins - 8 rows)		pcs	60.00		-
	Angular Cleats (4mm x 38 mm x 230mm w/ 4 of hole painted with epoxy primer)	drilled	pcs	100		-
	LC -angular cleats connection)		sets	130		-
	Epoxy metal primer, grey (include A & B)		gal	2		-
	Miscellaneous (paint brush, paint thinner etc.)	LS	1		-
Scope:	Repair of damaged purlins using C-pulins of the	ne same	size to that o	f the existing	g wood purlins	
-						-
SUB-TOTAL	(A)					-
			QUAN	NTITY	Hourly	Total
B. LABOR C	OST		No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
pur	Skilled		3	-		-
	Laborers		4	-		-
SUB - TOTA	L (B)					-
			QUAN	NTITY	Hourly	Total
C. EQUIPM	ENT COST		No. of Equipt	Total Hours	Rate	Cost
	electric drill		1	LS		-
SUB - TOTA	L (C)					
D. TOTAL D	IRECT COST (A + B + C)					
	IRECT COST	1. OCM			-	
			ractor's Profi	t	-	
		3. 12 %	VAT		-	
				TOTAL IN	DIRECT COST =	-
				TOTAL	COST (D + E) =	-
					UNIT COST :	-
page 13						

	Uni	t Price A	Analysis			
IOB :	1A. Repair/Improvement of College of Enginee	ring Anr	nex Building			
	Repair/Replacement of Lighting Fixtures and L					
COST ID :						
QTY :		sets	Productiv	ity of Labor:		set/Hr/worker
			No	of Workers:		
				CTION RATE:		set/Hr
			NUMBER	R OF HOURS:		
A. MATERIA	ALS : COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	1x20W T8 FL Tube w/ Electronic Ballast		set	20		-
	18' Orbit Fan		set	7		-
Scope:						
	Replacement of old lighting fixtures					
SUB-TOTAL	(A)					-
B. LABOR C	OST		QUANTITY No. Personnel Total Hours		Hourly	Total
B. LABUR C	OSI				Rate	Cost
	Leadman (Electrical Engineer / Master Electric	cian)	1	-		-
	Skilled		1	-		-
SUB - TOTA	L (B)					-
C FOLUDIA	ENT COST		QUAN	ITITY	Hourly	Total
C. EQUIPM	ENI COSI		No. of Equipt Total Hours		Rate	Cost
						-
SUB - TOTA	L (C)					
D. TOTAL D	IRECT COST (A + B + C)					-
E. ADD: IND	DIRECT COST	1. OCN	1		-	
		2. Cont	tractor's Profi	t	-	
		3. 12 %	6 VAT		-	
				TOTAL INI	DIRECT COST =	-
				TOTAL	COST (D + E) =	
				IOIAL	UNIT COST :	
page 14					21111 2031 .	

	Ur	nit Price A	Analysis			
	1A. Repair/Improvement of College of Engine	ering Anı	nex Building			
PAY ITEMS :	: B- 5 - Project Billboard					
COST ID :	: B- 5					
QTY :	1	LS				
				PRODUCTIO	N RATE:	
				NUMBER OF	HOURS:	
A. MATERIA	LS : COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Printing, framing and installation		LS	1	İ	
	of 4'x8' tarpauline bilboard					
	Micsellaneous (wood frame holder, brace, nails, o	others)	LS	1		
	(to be installed at the site)					
SUB-TOTAL	(A)					
			QUAN	NTITY	Hourly	Total
B. LABOR C	OST		No. Personnel Total Hours		Rate	Cost
	None					-
SUB - TOTA	L (B)					-
0.501			QUAN	NTITY	Hourly	Total
C. EQUIPM	ENT COST		No. of Equipt. Total Hours		Rate	Cost
	None					-
SUB - TOTA	L (C)					
D. TOTAL D	IRECT COST (A + B + C)					
E. ADD: IND	IRECT COST	1. OCN	1		-	
		2. Con	tractor's Profi	t	-	
		3. 12 %	6 VAT		-	
				TOTAL IN	DIRECT COST =	-
				TOTAL	COST (D + E) =	
				TOTAL	UNIT COST :	<u> </u>
page 15						

	l	Jnit Price	Analysis			
JOB :	1A. Repair/Improvement of College of Engir	neering An	nex Building			
PAY ITEMS :	: B - 7: Occupational Safety & Health Prog	ram				
COST ID :	: B - 7					
QTY :	2	Month	ıs			
				PRODUCTIO	N RATE:	
				NUMBER OF	HOURS:	
			-	NUMBER OF	DAYS:	
A. MATERI <i>A</i>	ALS : COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	None					-
	Rental of Safety gears and equipments,		LS	1		
	including misc. medicine etc.					
						-
						-
SUB-TOTAL	. (A)					
B. LABOR C	OST		QUANTITY No. Personnel Total Hours		Hourly	Total
					Rate	Cost
						-
						-
SUB - TOTA	ıL (B)					-
C. EQUIPM	ENT COST		QUAI	VTITY	Hourly	Total
C. EQUIT IVI	ENT COST		No. of Equipt. Total Hours		Rate	Cost
						-
						-
						-
						-
SUB - TOTA	ıL (C)					-
D. TOTAL D	IRECT COST (A + B + C)					-
E. ADD: INC	DIRECT COST	1. OCN	Л		-	
		2. Con	tractor's Profi	t	-	
		3. 12 %	6 VAT		-	
				TOTAL INI	DIRECT COST =	-
				TOTAL	COST (D + E) =	-
					UNIT COST :	-
page 16						



Republic of the Philippines

NUEVA VIZCAYA STATE UNIVERSITY

Bayombong, Nueva Vzcaya

Name of Project: 1B. Repair/Improvemnet of the College of Engineering E-Lab Building

Location: NVSU Compound, Bayombong, Nueva Vizcaya

SUMMARY OF DETAILED COST ESTIMATES

Item	Desription/Particular	%	Unit	Qty	Unit Cost	Amount
page#	Summary Sheet					
801 (1)	Removal of Structure & Obstruction		LS	1.0		-
1001 (10)	Storm Drainage & Sewerage System		LS	1.0		-
1002(24)	Plumbing Fixture		LS	1.0		-
1003 (1)e2	Ceiling , Prep-painted Metal Panel		sq m	50.40		-
1003 (1) b2	Ceiling, Cement Fiber Board		sq m	208.00		-
1014(1)b2	Prepainted Metal Sheets, Rib Type (long span)		sq m	464.40		-
1013(2)a	Fabricated Metal Roofing Accesory-Ridge Roll		In.m	36.00		-
1016(1)b	Water Proofing Liquid		sq m	80.00		-
1032(1)a1	Painting Works		sq m	840.00		-
402	Timber Structure(Truss)		LS	1.00		-
1047(2)c	Structural Steel (Purlins)		In.m	300.00		-
1100(11) & 1101(34)	Repair/Replacement of Conduits/Pipes, Boxes, Fittings, Wires & Wiring Devices		LS	1.00		-
1103(2)	Repair/Replacement of Lighting Fixtures and Lamps		set	23.00		-
B.5	Project Billboard		LS	1.00		-
B.7 (1)	Occupational Safety & Health Program		month	2.00		=
					-	=
	Estimated Project Cos(D+E)=				PhP.	-
	Total Esimated Project Cost =	·			PhP.	

	Unit	Price An	alysis					
JOB:	1B. Repair/Improvement of College of Engineer	ing E-Lat	Building					
PAY ITEMS :	Removal of Structure & Obstruction (Roof she	moval of Structure & Obstruction (Roof sheating, ceiling, etc)						
COST ID :	801(1)		Productiv	ity of Labor:				
QTY:	1.00	-	No	of Workers:				
	294.40			l of Ceiling:		sq.m/hr/worker		
	464.40	sq.m	emoval of Ro			sq.m/hr/worker		
			PRODU	CTION RATE:		sq.m/hr		
						sq.m/hr		
			NUMBER	OF HOURS:				
A. MATERIAI	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST		
						-		
						-		
Scope:	1. Removal of existing G.I. roofing and damage	ed purlin	s and parts of	f trusses.		-		
	2. Removal of worn out ceiling sheating and fr	ames.				-		
						-		
						-		
Note:		als to be removed shall be immediately turned						
	over to the university supply office after remo					-		
	shall be disposed properly to the area as pe PPSDS personnel.	r designa	ited by the			_		
	11303 personner.					_		
SUB-TOTAL ((A)							
JOB TOTAL	(n)		OLIAN	QUANTITY		Total		
B. LABOR CC	OST		No. Personnel		Hourly Rate	Cost		
	Leadman		1	-		-		
	Skilled		5	-		-		
	Laborers		4	-		-		
SUB - TOTAL						_		
			QUAN	NTITY	Hourly	Total		
C. EQUIPME	NT COST		No. of Equipt.	Total Hours	Rate	Cost		
	Steel scaffolding/hoisting equipment (LUMp s	ım)	1	LS	1.0.00	_		
Cargo Truc	ck/ Hauling Truck (For hauling roofing sheat to		1	LS				
Cargo iruc	and for disposal of waste material)	suppry				_		
	Scaffolding rental includes rental from remo	aval of				_		
Note:								
	new roofing, spandrel ceiling and down sp							
SUB - TOTAL						_		
	RECT COST (A + B + C)					-		
E. ADD: INDI		1. OCM			-			
			actor's Profit		-			
		3. 12 % \			-			
				TOTAL IND	IRECT COST =	_		
				- ·· -=D				
				TOTAL C	OST (D + E) =	-		
				TOTAL C	OST (D + E) =			

	Unit	Price An	alysis			
JOB:	1B. Repair/Improvement of College of Engineer	ing E-Lat	Building			
PAY ITEMS :	Plumbing Works-Storm Drainage & Sewerage S	System				
COST ID :	1002(27)		Productiv	ity of Labor:		pc/hr/worker
QTY:	1.00	LS	No	of Workers:		
			PRODU	CTION RATE:		pc/hr
			NUMBER	R OF HOURS:		
A. MATERIAI	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	4" diameter Sanitary Pipe, S - 1000		pcs	12		-
	4" diameter uPVC S-Elbow bend S - 1000		pcs	16		-
	uPVC Sealant/Solvent Cement(100cc/can)		can	2		-
	3mm x 38mm flat bar fabricated pipe clamp he	older wit	sets	20		-
	bolt; expansion bolts,blind rivets.					-
	Epoxy Primer (gray, include A&B)		Lit.	6		-
	Miscelaneous (Expansion Bolts, Paint brush,					
	Blind Rivets)		ls	1		-
Scope:	1 Installation of 4" diam. Pine as down shout.	at every e	nd of the co	ncrete gutter		_
Scope:	Installation of 4" diam. Pipe as down spout Only S- 1000 pipe which will passed the han					-
	2. Only S- 1000 pipe which will passed the han					-
	2. Only S- 1000 pipe which will passed the han		t without bre			-
	2. Only S- 1000 pipe which will passed the han		t without bre	akage by PPS	SD staff shall	- - - Cost
	2. Only S- 1000 pipe which will passed the han		t without bre	akage by PPS	D staff shall Hourly	-
	2. Only S- 1000 pipe which will passed the han		QUAI	akage by PPS	D staff shall Hourly	-
	2. Only S- 1000 pipe which will passed the han		QUAI No. Personnel	akage by PPS	D staff shall Hourly	-
SUB-TOTAL (2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers		QUAI No. Personnel 1 3	akage by PPS NTITY Total Hours -	D staff shall Hourly	-
SUB-TOTAL (2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B)		QUAI No. Personnel 1 3 2	akage by PPS NTITY Total Hours -	D staff shall Hourly	-
SUB-TOTAL (2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B)		QUAI No. Personnel 1 3 2	akage by PPS NTITY Total Hours NTITY	Hourly Rate	Cost
SUB-TOTAL (2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B)		QUAI No. Personnel 1 3 2	akage by PPS NTITY Total Hours NTITY	Hourly Rate Hourly	Cost Total
SUB-TOTAL (SUB - TOTAL C. EQUIPME	2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers . (B) ENT COST		QUAI No. Personnel 1 3 2 QUAI No. of Equipt.	akage by PPS NTITY Total Hours NTITY Total Hours	Hourly Rate Hourly	Cost Total Cost
SUB - TOTAL C. EQUIPME	2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers . (B) ENT COST		QUAI No. Personnel 1 3 2 QUAI No. of Equipt.	akage by PPS NTITY Total Hours NTITY Total Hours	Hourly Rate Hourly	Cost Total Cost
SUB-TOTAL (SUB - TOTAL C. EQUIPME SUB - TOTAL D. TOTAL DI	2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B) ENT COST Electric drill (C) RECT COST (A + B + C)		QUAI No. Personnel 1 3 2 QUAI No. of Equipt.	akage by PPS NTITY Total Hours NTITY Total Hours	Hourly Rate Hourly	Cost Total Cost
SUB-TOTAL (SUB - TOTAL C. EQUIPME SUB - TOTAL D. TOTAL DI	2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B) ENT COST Electric drill (C) RECT COST (A + B + C)	nmer test	QUAI No. Personnel 1 3 2 QUAI No. of Equipt.	NTITY Total Hours NTITY Total Hours LS	Hourly Rate Hourly	Cost Total Cost
SUB-TOTAL (SUB - TOTAL C. EQUIPME SUB - TOTAL D. TOTAL DI	2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B) ENT COST Electric drill (C) RECT COST (A + B + C)	nmer test	QUAI No. Personnel 1 3 2 QUAI No. of Equipt. 1	NTITY Total Hours NTITY Total Hours LS	Hourly Rate Hourly	Cost Total Cost
SUB-TOTAL (SUB - TOTAL C. EQUIPME SUB - TOTAL D. TOTAL DI	2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B) ENT COST Electric drill (C) RECT COST (A + B + C)	1. OCM 2. Contra	QUAI No. Personnel 1 3 2 QUAI No. of Equipt. 1	akage by PPS NTITY Total Hours NTITY Total Hours LS	Hourly Rate Hourly	Cost Total Cost
SUB - TOTAL C. EQUIPME	2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B) ENT COST Electric drill (C) RECT COST (A + B + C)	1. OCM 2. Contra	QUAI No. Personnel 1 3 2 QUAI No. of Equipt. 1	TOTAL IND	Hourly Rate Hourly Rate RECT COST =	Cost Total Cost
SUB - TOTAL C. EQUIPME SUB - TOTAL D. TOTAL DI	2. Only S- 1000 pipe which will passed the han Leadman Skilled Laborers (B) ENT COST Electric drill (C) RECT COST (A + B + C)	1. OCM 2. Contra	QUAI No. Personnel 1 3 2 QUAI No. of Equipt. 1	TOTAL IND	Hourly Rate Hourly Rate	Cost Total Cost

	Unit	Price An	alysis			
JOB :	1B. Repair/Improvement of College of Enginee	ring E-Lab	Building			
PAY ITEMS :	Plumbing Fixtures					
COST ID :	1002(4)		Productiv	ity of Labor:		
QTY:	1.00	LS	No	of Workers:		
			PRODUCTION RATE:			
			NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Water Closet w/ Complete Accessories		set	2		-
	Lavatory w/ Complete Accessories		set	1		-
	Urinal w/ Complete Accessories		set	1		-
	Miscelaneous (Expansion Bolts, Paint brush,		ls	1		_
	Blind Rivets)		13			
SUB-TOTAL	(A)					
305 10	(* ')		QUAI	QUANTITY		
			No. Personnel	Total Hours	Hourly Rate	Cost
	Leadman		1	-		-
	Skilled		3	-		-
	Laborers + 50 %		2	-		-
Note:	Include 50 % labor removal of the existing wo	orn out pl	umbiing fixtu	ires		
SUB - TOTA	L (B)					-
C	ENT COST		QUAI	YTITY	Hourly	Total
C. EQUIPMI	ENT COST		No. of Equipt.	Total Hours	Rate	Cost
	Electric drill		1	LS		
SUB - TOTA						-
D. TOTAL DI	RECT COST (A + B + C)					-
E. ADD: IND	IRECT COST	1. OCM			-	
			actor's Profit		-	
		3. 12 % \	VAT		-	
				TOTAL IND	IRECT COST =	-
					OST (D + E) =	
				TOTAL C	UNIT COST :	

Uni	t Price An	alysis			
1B. Repair/Improvement of College of Enginee	ring E-Lak	Building			
		Productiv	ity of Labor		sq.m/hr/worker
	l sa mete		•		sq.m/m/worker
30	r 3q. mete				sq.m/hr
					34.111/111
IC - COST/UNIT				LINIT DDICE	TOTAL COST
		UNII	QUANTITY	UNIT PRICE	TOTAL COST
perforated pre-painted spandrel x 1.m (exterior ceiling-Verify the exact length for ceiling)		pcs	700		-
Spandrel Ancher Clip		pcs	220		-
Wood Screw		pcs	700.00		-
Blind Rivets (1000pcs/box)		pcs	1400		-
Miscellaneous (Clip fastners, tie wire,)		LS	1		-
Installation of perforated pre-painted metal s	pandrel e	eaves ceiling(see plan for	the location	-
(A)					-
		QUAN	NTITY	Hourly	Total
DST		No. Personne Total Hours		Rate	Cost
Leadman		1	-		-
Skilled		3	-		-
Laborers		3	-		-
_ (B)					-
		QUAN	NTITY	Hourly	Total
ENT COST				,	Cost
Floatric drill				Nate	
Electric drift		1	LS		- -
(6)	-				-
					<u>-</u>
· ,	1 0004				-
IKECI COSI	_				
	_			-	
	3. 12 % \	VAT			
			TOTAL IND	RECT COST =	-
				·	ĺ
			TOTAL C	OST (D + E) =	-
-	1B. Repair/Improvement of College of Engineer Ceiling , Prep-painted Metal Panel 1003 (1)e2 50.4 LS: COST/UNIT 0.40mm thick x 91.5 mm effective width perforated pre-painted spandrel x 1.m (exterior ceiling-Verify the exact length for ceiling) Spandrel Ancher Clip Wood Screw Blind Rivets (1000 pcs/box) Miscellaneous (Clip fastners, tie wire,) Installation of perforated pre-painted metal selection (A) DST Leadman Skilled Laborers LeB)	1B. Repair/Improvement of College of Engineering E-Lal Ceiling , Prep-painted Metal Panel 1003 (1)e2 50.4 sq. mete S: COST/UNIT 0.40mm thick x 91.5 mm effective width perforated pre-painted spandrel x 1.m (exterior ceiling-Verify the exact length for ceiling) Spandrel Ancher Clip Wood Screw Blind Rivets (1000pcs/box) Miscellaneous (Clip fastners, tie wire,) Installation of perforated pre-painted metal spandrel e(A) DST Leadman Skilled Laborers -(B) ENT COST Electric drill -(C) RECT COST (A + B + C) IRECT COST 1. OCM 2. Contr	Solid Squeeter No PRODUCE	1B. Repair/Improvement of College of Engineering E-Lab Building Ceiling , Prep-painted Metal Panel 1003 (1)e2 50.4 sq. meter PRODUCTION RATE: PRODUCTION RATE: NUMBER OF HOURS: UNIT QUANTITY 0.40mm thick x 91.5 mm effective width perforated pre-painted spandrel x 1.m (exterior ceiling-Verify the exact length for ceiling) Spandrel Ancher Clip Wood Screw Pcs 700.00 Blind Rivets (1000pcs/box) Miscellaneous (Clip fastners, tie wire,) Installation of perforated pre-painted metal spandrel eaves ceiling(see plan for (A) DST QUANTITY No. Personne Total Hours Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers Leadman Laborers L	1B. Repair/Improvement of College of Engineering E-Lab Building Ceiling , Prep-painted Metal Panel 1003 (1)e2 So.4 sq. meter No of Workers: PRODUCTION RATE: NUMBER OF HOURS: LS: COST/UNIT UNIT QUANTITY UNIT PRICE 0.40mm thick x 91.5 mm effective width perforated pre-painted spandrel x 1.m (exterior ceiling-Verify the exact length for ceiling) Spandrel Ancher Clip Pocs To00 Blind Rivets (1000pcs/box) Miscellaneous (Clip fastners, tie wire,) Installation of perforated pre-painted metal spandrel eaves ceiling(see plan for the location (A) DST QUANTITY Hourly No. Personne Total Hours Rate Leadman 1 1 - Skilled 3 - Laborers (B) NT COST QUANTITY Hourly No. of Equipt Total Hours Rate Electric drill 1 LS (C) RECT COST (A + B + C) RECT COST (A + B + C) RECT COST 1. OCM 2. Contractor's Profit

	Unit	Price An	alysis			
			-			
JOB :	1B. Repair/Improvement of College of Enginee	ring E-Lak	Building			
PAY ITEMS :	Ceiling - Fiber Cement Board (wood Frame)					
COST ID :	1003 (1) a2		Productiv	ity of Labor:		sq.m/hr/worker
QTY :	208.00	sq. mete	r No	of Workers:		
			PRODUCTION RATE:			sq.m/hr
			NUMBER	OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	4.5mm Fiber Cement Board		рс	67		-
	1/4" Marine Plywood		рс	10		-
	2" x 2" x 10' - 30 pcs. Lumber		bd. Ft.	100		-
	2" x 3" x 10' - 30 pcs. Lumber		bd. Ft.	50		-
	Assorted CW Nails		kg	20		-
	Conrete Nails		kg	5		-
	Wood Mouldings		рс	380		-
	Wood Preservatives		gal.	2		-
Scope:	1. Removal of worn out ceiling & old ceili		-			
•	2. installation of new ceiling, cement fibe		•		l for extern	al ceiling and
	marine plywood for classrooms and office					
SUB-TOTAL						-
	• •		QUAN	NTITY	Hourly	Total
B. LABOR CO	OST		lo. Personne Total Hours		Rate	Cost
	Leadman		1	-		-
	Skilled		5	-		-
	Laborers		4	-		-
SUB - TOTAI	L(B)					-
		1	QUAN	NTITY	Hourly	Total
C. EQUIPME	ENT COST		No. of Equipt Total Hours			IUlai
			No. of Equipt	Total Hours	Rate	Cost
	H-frame rentals				Rate	
	H-frame rentals		No. of Equipt 1	Total Hours LS	Rate	
SUB - TOTAI					Rate	
					Rate	
D. TOTAL DI	L (C) RECT COST (A + B + C)	1. OCM			Rate	
D. TOTAL DI	L (C) RECT COST (A + B + C)		1	LS		
D. TOTAL DI	L (C) RECT COST (A + B + C)		1 actor's Profit	LS		
D. TOTAL DI	L (C) RECT COST (A + B + C)	2. Contra	1 actor's Profit	LS	-	Cost
D. TOTAL DI	L (C) RECT COST (A + B + C)	2. Contra	1 actor's Profit	LS	-	Cost
D. TOTAL DI	L (C) RECT COST (A + B + C)	2. Contra	1 actor's Profit	TOTAL IND	-	
SUB - TOTAI D. TOTAL DI E. ADD: IND	L (C) RECT COST (A + B + C)	2. Contra	1 actor's Profit	TOTAL IND	- - - RECT COST =	

	Unit	Price Ana	alysis			
JOB:	1B. Repair/Improvement of College of Enginee	ring E-Lab	Building			
PAY ITEMS :	Prepainted Metal Sheets, Rib Type (Long Span)		Productiv	ity of Labor:		sq.m/hr/worker
COST ID :	1014(1)b2		No	of Workers:		
QTY:	464.40	sq. mete	r PRODU	CTION RATE:		sq.m/hr
			NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Pre-painted Roofing Rib22 0.5mm thick x0.945 effective width x 6.7m double rib	5m	рс	80		
	Tek Screw, 2 1/2"		рс	6,000		
	Miscellaneous (includes blind rivets, paint for tecsrew head)	or	LS	1		
Scope:	1. Installation of new pre-painted rib type roo	fing				-
						-
SUB-TOTAL	(A)					-
B. LABOR CO	OCT.		QUANTITY No. Personnel Total Hours		Hourly	Total
B. LABOR CC	231				Rate	Cost
	Leadman		1	-		-
	Skilled		4	-		-
	Laborers		5	-		-
SUB - TOTAL	(B)					-
C. EQUIPME	-NT COST		QUAI	VTITY	Hourly	Total
C. EQUIPINE	ENT COST		No. of Equipt.	Total Hours	Rate	Cost
	electric drill		2	LS		
						-
SUB - TOTAL	_ (C)					-
D. TOTAL DI	RECT COST (A + B + C)					-
E. ADD: IND	IRECT COST	1. OCM			-	
		2. Contra	actor's Profit		-	
		3. 12 % \	/AT		-	
				TOTAL IND	RECT COST =	-
				TOTAL C	OST (D + E) =	-
					UNIT COST :	-
page 7						

	Unit	Price An	alysis			
	1B. Repair/Improvement of College of Engineer					
	Fabricated Metal Roofing Accesory-Ridge Roll		Productiv	ity of Labor:		In.m/hr/worker
COST ID :	1013(2)a			of Workers:		
QTY :	36.00	In. meter	PRODU	CTION RATE:		In.m/hr
			NUMBER	OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Pre-painted Ridge roll 0.5mm thick		рс	18		-
	Pre - paintedSide/end flushing 0.50mm thick		рс	12		-
	Tek Screw, 2 1/2"		рс	800		-
	Miscellaneous (includes blind rivets, paint for tekscrew head)		LS	1		
SUB-TOTAL	(A)					-
			QUAN	NTITY	Hourly	Total
B. LABOR CO	DST		No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		2	-		-
	Laborers		2	-		-
SUB - TOTAI	_ (B)					-
C	THE COST		QUAN	YTITY	Hourly	Total
C. EQUIPME	ENI COST		No. of Equipt.	Total Hours	Rate	Cost
	electric drill		1	LS		-
	H-frame rental		1	LS		-
						-
SUB - TOTAI	_ (C)					-
D. TOTAL DI	RECT COST (A + B + C)					-
E. ADD: IND	IRECT COST	1. OCM			-	
		2. Contra	actor's Profit		-	
		3. 12 % \	/AT		-	
				TOTAL IND	RECT COST =	-
				TOTAL C	OST (D + E) =	-
					UNIT COST :	-
page 8						

	Unit	Price An	alysis			
JOB :	1B. Repair/Improvement of College of Enginee	ring E-Lab	Building			
PAY ITEMS :	Water Proofing Liquid		Productiv	ity of Labor:		sq.m/hr/worker
COST ID :	1016(1)b		No	of Workers:		
QTY:	80.00	sq. mete	r PRODU	CTION RATE:		sq.m/hr
			NUMBER	OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Water proofing sealant (Flexi-Bond, 2 coats of water proofing)		gal	28		-
	Portland Cement		bags	5		-
	Miscellaneous(Paint brush, Steel brush, rugs	etc)	Is	1		-
Scope:	Water proofing of the concrete gutter.(Is	ide gutt	er surface o	nly)		-
SUB-TOTAL	(A)					-
D 14DOD 66			QUAN	NTITY	Hourly	Total
B. LABOR CO	JS1		No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		2	-		-
	Laborers		1	-		-
SUB - TOTAI	_ (B)					_
0.501.1151.45		•	QUAN	NTITY	Hourly	Total
C. EQUIPME	ENI COST		No. of Equipt.	Total Hours	Rate	Cost
	power sprayer (pressurized water jetting)		1	LS		
	H-frame rental		1	LS		
SUB - TOTAI	(C)					-
D. TOTAL DI	RECT COST (A + B + C)					-
E. ADD: IND	IRECT COST	1. OCM			-	
		2. Contra	actor's Profit		-	
		3. VAT			-	
				TOTAL IND	RECT COST =	-
				TOTAL C	OST (D + E) =	-
					UNIT COST :	-
page 9						

	Unit	Price An	alysis			
JOB :	1B. Repair/Improvement of College of Engineer	ing E-Lal	Building			
PAY ITEMS :	Painting Works		Productiv	ity of Labor:		sq.m/hr/worker
COST ID :	1032(1)a-c		No	of Workers:		
QTY :		sq. mete	r PRODU	CTION RATE:		sq.m/hr
			NUMBER	OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Latex Paint (Semi - Gloss /Gloss)		pails	4		-
	Flat wall enamel		pails	3		-
	QDE Semi-Gloss White		gal	4		-
	Glazing Putty		gal.	7		-
	Assorted Tinting Color (Latex & Oil based)	Lit.	15		-
	Sand Paper # 80, #120 & # 180		In.ft	45		-
	Paint Thinner		gal	15		-
	Miscellaneous (roller, brush, scraper etc)		LS	1		-
Scope:						-
	Re-painting of all ceiling area, exterior w	alls and	including ca	anopy and	conrete	-
	gutter.					-
SUB-TOTAL	(A)					-
D 14DOD 60	OCT.		QUANTITY		Hourly	Total
B. LABOR CO	J\$1		lo. Personne Total Hours		Rate	Cost
	Leadman		1	-		-
	Skilled		3	-		-
	Laborer		3	-		-
SUB - TOTAI	L (B)					-
			QUA	NTITY	Hourly	Total
C. EQUIPME	ENT COST		No. of Equipt	Total Hours	Rate	Cost
	Steel scaffolding rentals			LS		-
	5					-
SUB - TOTAI	L (C)					
	RECT COST (A + B + C)					-
	IRECT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 % '	VAT		-	
				TOTAL IND	IRECT COST =	-
				TOTAL C	OST (D + E) =	-
					UNIT COST :	-
page 10						

	Unit	Price An	alvsis			
	- Cinc	THE AIR	ui y 313			
IOR ·	1B. Repair/Improvement of College of Engineer	l ring F-Lah	Ruilding			
	Timber Structure(Truss)	ling L-Lat		ity of Labor:		bd.ft/hr/worker
				•		bu.it/iii/worker
COST ID :		1.0		of Workers:		£+/
QTY:	1.00			CTION RATE:		bd.ft/hr
	160.00	bd.ft		R OF HOURS:		
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	10 - 2" x 5" x 12' good lumber (truss repair top c	hord - bloc	bd ft	100		-
	Wood Preservative Solignum or equivalent		gal	3		-
	Assorted CW Nails		kg	7		-
	New truss anchorage @ cantilever beam (3mr	n x	pcs	6		_
	50mm x 50mm Angle Bar) New truss anchorage @ cantilever beam (4mr	n x	pcs	6		_
	50mm Flat Bar)					
	12mm diameter x 3.5" bolts with nuts & washe	ers	pcs	48		-
	Epoxy metal primer, grey (include A & B)		gal	2		-
	Welding Rod		box	2		-
	Miscellaneous (paint thinner, paint brush	etc.)	LS	1		-
For Purlins R						
	10 - 2" x 3" x 12' good lumber(Purlins wood b	locks)	bd ft	60		-
	Wood Preservative Solignum or equivalent		gal	4		-
	Assorted CW Nails		kg	6		-
Scope:						
	1. Repair of timber trusses, installation o	f new tr	uss anchora	ge		-
	2. Replacement of worn out truss top/bo					-
						-
SUB-TOTAL	(A)					-
	· ·		QUAI	NTITY	Hourly	Total
B. LABOR CO	OST		No. Personne Total Hours		Rate	Cost
	Loadman				Nate	COST
	Leadman		1	-		-
	Skilled		4	-		-
	Laborers		3	-		-
SUB - TOTAL	. (B)					-
C. EQUIPME	NT COST		QUAI	NTITY	Hourly	Total
0. 200			No. of Equipt	Total Hours	Rate	Cost
	welding machine		1	-		-
	electric drill		1	LS		-
SUB - TOTAL	. (C)					-
	RECT COST (A + B + C)					-
E. ADD: IND		1. OCM			-	
			actor's Profit		-	
		3. 12 % \			_	
			•	ΤΟΤΔΙ ΙΝΙΟ	IRECT COST =	_
				10 IAL IND		_
				TOTAL	OCT (D · L)	
				IOIAL	OST (D + E) =	
					LINIII COST •	

	Unit	Price An	alysis			
			_			
JOB :	1B. Repair/Improvement of College of Engineer	ring E-Lak	Building			
PAY ITEMS :	Structural Steel (Purlins)		Productiv	ity of Labor:		In.m/hr/worker
COST ID :	1047(2)b		No	of Workers:		
QTY :	687.93	kg	PRODU	CTION RATE:		
	300	In. meter	r NUMBER	OF HOURS:		In.m/hr/worker
A. MATERIA	LS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	1.5 mm x 50mm x 75 mm x 6.0m LC steel section (Additional purlins - 8 Rows)	on	pcs	50.00		-
	Angular Cleats (4mm x 38 mm x 230mm w/ 4 of hole painted with epoxy primer)	drilled	рс	90		-
	10mm dia. x 150mm bolts with nuts & washer LC -angular cleats connection)	s (new	sets	90		-
	Epoxy metal primer, grey (include A & B)		gal	2		-
	Miscellaneous (paint brush, paint thinner etc.	.)	LS	1		-
Scope:	Repair of damaged purlins using C-pulins of the	he same s	ize to that of	the existing	wood purlin	is.
						-
SUB-TOTAL	(A)					-
B. LABOR CO	nst		QUAN	VTITY	Hourly	Total
D. DADON CC			No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
pur	Skilled		3	-		-
	Laborers		4	-		-
SUB - TOTAI	_ (B)					-
C FOLUDIAL	INT COST		QUAN	NTITY	Hourly	Total
C. EQUIPME	:NI COSI		No. of Equipt	Total Hours	Rate	Cost
	electric drill		1	LS		-
SUB - TOTAL	- (C)					
D. TOTAL DI	RECT COST (A + B + C)					-
E. ADD: IND	IRECT COST	1. OCM			-	
		2. Contra	actor's Profit		-	
		3. 12 % \	/AT		-	
				TOTAL IND	RECT COST =	-
				TOTAL C	OST (D + E) =	-
					UNIT COST :	-
page 12						

	UNIT	PRICE AN	ALYSIS			
	1B. Repair/Improvement of College of Enginee					
	Repair/Replacement of Conduits/Pipes, Boxes	, Fittings,	Wires & Wir	ing Devices		
	1100(11) & 1101(34)					
QTY :						
	117.00		Productiv	ity of Labor:		Lm/Hr/worker
	450.00	Lm				pcs/Hr/worker
						Lm/Hr/worker
			No	of Workers:		
			NUMBER	R OF HOURS:		
A. MATERIA	LS : COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	¾" x 8' Electric Wire Moulding		pcs	30		-
	No More Nails Adhesive 100g		pcs	10		-
	Electrical Non-Mettalic Tubing		roll	2		-
	Electrical Wire (BIG)		pcs	10		-
	Tie Wire		kgs	3		-
	Miscellaneous		lot	1		-
	3.5mm² THHN/THWN Cu. Wire		boxes	1		-
	2.0mm ² THHN/THWN Cu. Wire		boxes	1		-
	Utility Box, Surface Type		pcs	10		-
	Octagonal Junction Box w/ Cover		pcs	50		-
	2-Gang Switch, Wide Series		sets	12		_
	1-Gang Switch, Wide Series		sets	10		-
	2-Gang Convenience Outlet, Wide Series		sets	28		_
	Air-conditioning Outlet		sets	7		-
						-
Scope:	Replacement of old and damaged conduits, bo	oxes, fittir	ngs, wires an	d wiring dev	ices	_
SUB-TOTAL	(A)					_
	()		QUAN	NTITY	Hourly	Total
B. LABOR CO	OST		lo. Personne		Rate	Cost
	Landan (Elandan Englandan Elanda			Total Hours	Nate	COST
	Leadman (Electrical Engineer / Master Electric	cian)	1	-		-
	Skilled		2	-		-
SUB - TOTAI	_ (B)					
C. EQUIPME	ENT COST		QUAI	1	Hourly	Total
		1	No. of Equipt	Total Hours	Rate	Cost
SUB - TOTAI	(C)					-
	RECT COST (A + B + C)					_
	IRECT COST	1. OCM			_	
ADD. IND			 actor's Profit		-	
		3. 12 % \			-	
		3. 12 % \	/AI	TOTAL INCO		
				TOTAL IND	RECT COST =	-
				TOTAL C	OST (D + E) =	-
					UNIT COST :	
page 13						

	U	nit Price An	alysis			
	1B. Repair/Improvement of College of Engin		Building			
	Repair/Replacement of Lighting Fixtures an	d Lamps				
	1103(2)					
QTY :	23	sets	Productiv	ity of Labor:		set/Hr/worker
			No	of Workers:		
			PRODU	CTION RATE:		sets/Hr
			NUMBER	OF HOURS:		
A. MATERIA	LS: COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	2x20W T8 FL Tube w/ Electronic Ballast		set	12		-
	1x20W T8 FL Tube w/ Electronic Ballast		set	8		-
	18' Orbit Fan		set	3		-
Scope:						
	Replacement of old lighting fixtures					
SUB-TOTAL	(A)					-
B. LABOR CO	OST		QUANTITY		Hourly	Total
b. LABON C	031		lo. Personne	Total Hours	Rate	Cost
	Leadman (Electrical Engineer / Master Elect	trician)	1	-		-
	Skilled		2	-		-
SUB - TOTA	L (B)					-
		·	AUD	NTITY	Hourly	Total
C. EQUIPMI	ENT COST		No. of Equipt	Total Hours	Rate	Cost
						_
SUB - TOTA	L (C)					
	RECT COST (A + B + C)					-
	IRECT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				TOTAL IND	RECT COST =	-
				TOTAL C	OST (D + E) =	-
					UNIT COST :	_
page 14						

	Un	it Price An	alysis			
JOB	: 1B. Repair/Improvement of College of Engine	ering E-Lal	b Building			
PAY ITEMS :	Project Billboard					
COSTID	: : B- 5					
QTY	1	LS				
				PRODUCTIO	N RATE:	
				NUMBER OF	HOURS:	
			-			
A. MATERIA	LS : COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Printing, framing and installation		LS			
	of 4'x8' tarpauline bilboard					
	Micsellaneous (wood frame holder, brace, nails, o	others)	LS			
	(to be installed at the site)					
						-
SUB-TOTAL	(A)					
B. LABOR C	057		QUANTITY lo. Personne Total Hours		Hourly	Total
B. LABOR C	OSI				Rate	Cost
	None					-
SUB - TOTA	L (B)					-
0.501115141			QUAI	NTITY	Hourly	Total
C. EQUIPMI	ENI COST		No. of Equipt	Total Hours	Rate	Cost
	None					-
SUB - TOTA	L (C)					
	IRECT COST (A + B + C)					-
	IRECT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				TOTAL IND	RECT COST =	-
				TOTAL C	OST (D + E) =	-
					UNIT COST :	-
page 15						

	U	Jnit Price An	alysis			
JOB	: 1B. Repair/Improvement of College of Engir	neering E-Lal	Building			
PAY ITEMS	: : B - 7 : Occupational Safety & Health Prog	gram				
COSTID	: : B - 7					
QTY	: 1.5	Months				
				PRODUCTIO	N RATE:	
				NUMBER OF	HOURS:	
			-	NUMBER OF	DAYS:	
A. MATERIA	ALS : COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	None					-
	Rental of Safety gears and equipments,		LS			
	including misc. medicine etc.		В			
						-
						-
SUB-TOTAL	(A)					
B. LABOR COST				ANTITY	Hourly	Total
			lo. Personn	eTotal Hours	Rate	Cost
						-
						-
SUB - TOTA	L (B)					-
C. EQUIPM	ENT COST		QUA	ANTITY	Hourly	Total
C. EQUIPIVI	ENI COSI		No. of Equip	t Total Hours	Rate	Cost
						-
						-
						-
						-
SUB - TOTA	L (C)					-
D. TOTAL D	IRECT COST (A + B + C)					
E. ADD: IND	DIRECT COST	1. OCM			-	
		2. Contr	actor's Prof	t	-	
		3. 12 %	VAT		-	
				TOTAL IND	IRECT COST =	-
				TOTAL C	OST (D + E) =	=
					UNIT COST :	-
page 16						

Republic of the Philippines NUEVA VIZCAYA STATE UNIVERSITY Bayombong, Nueva Vzcaya

Name of Project: 1D. Repair/Improvemnet Fishery Wet Lab. Building

Location: NVSU Compound, Bayombong, Nueva Vizcaya

SUMMARY OF DETAILED COST ESTIMATES FOR CLUSTER 1.D

ltem	Desription/Particular	%	Unit	Qty	Unit Cost	Amount
page#	Summary Sheet					
801 (1)	Removal of Structure & Obstruction		LS	1.0		1
1001 (10)	Storm Drainage & Sewerage System		LS	1.0		1
1003 (1) b2	Ceiling, Fiber Cement Board		sq m	101.76		1
1003 (1)e2	Ceiling , Prep-painted Metal Panel		sq m	50.00		-
1007(1) &	Aluminum Framed Glass Door & Roll-Up					
1011(b)	Door Aluminum		set	3.00		-
1014(1)b2	Prepainted Metal Sheets, Rib Type (long span)		sq m	110.24		•
1013(2)a	Fabricated Metal Roofing Accesory-Ridge Roll		ln.m	10.60		1
1013(2)b1	Fabricated Metal Roofing Accesory-gutter		In.m	30.00		-
1032(1)a1	Painting Works		sq m	280.00		1
402	Timber Structure(Truss)		LS	1.00		-
1047(2)c	Structural Steel (Purlins)		kg	412.76		-
1100(11) & 1101(34)	Repair/Replacement of Conduits/Pipes, Boxes, Fittings, Wires & Wiring Devices		LS	1.00		-
1103(2)	Repair/Replacement of Lighting Fixtures and Lamps		LS	1.00		-
B.5	Project Billboard		LS	1.00		-
B.7 (1)	Occupational Safety & Health Program		man day	1.50		-
	Estimated Project Cos(D+E)=				PhP.	-
	Total Esimated Project Cost (C-1.D) =				PhP.	

	Unit Pric	e Analy	sis			
JOB :	1D. Repair/Improvement of Fishery Wet Lab. Bu	uilding				
PAY ITEMS :	Removal of Structure & Obstruction (Roof shea	ating, gu	tter , etc)			
COST ID :	801(1)		Productivi	ty of Labor:		
QTY :	1.00	LS	No (of Workers:		
	310.68	sq.m	moval of Ro	of sheating:		sq.m/hr/worker
			PRODUC	CTION RATE:		sq.m/hr
			NUMBER	OF HOURS:		
A. MATERIALS :	COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
						-
						-
Scope:	1. Removal of existing G.I. roofing, damaged pu	ırlins ar	nd parts of tru	isses.		-
						-
						-
Note:	J		•			
	over to the university supply office after remov				_	
	shall be disposed properly to the area as per PPSDS personnel.	designa	ated by the			_
	11353 personner.					_
SUB-TOTAL (A)						_
700 10 11 12 (7.1)	<u> </u>		QUAN	JTITY	Hourly	Total
B. LABOR COST			No. Personnel		Rate	Cost
	Leadman		1	-	nate	-
	Skilled		4	_		_
	Laborers		5	_		_
SUB - TOTAL (B						_
101712 (8			QUAN	JTITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt.	ı	-	Cost
	Steel scaffolding/hoisting equipment (LUMp su	<u></u>	1	LS	nate	6031
C T			1	LS		-
Cargo Truck/ i	Hauling Truck (For hauling roofing sheat to sup for disposal of waste material)	pry and	1	LS		-
	Scaffolding rental includes rental from remova	al of ro	ofing sheats			
Note:	up to installation of new roofing, spandrel	ceiling a	and down			-
	spout.					
SUB - TOTAL (C)					-
	CT COST (A + B + C)					-
. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				FOTAL INDIF	RECT COST =	-
					OST (D + E) =	-
					UNIT COST :	-
page 2						

	Unit P	rice Analy	sis			
IOR ·	1D. Repair/Improvement of Fishery Wet Lab.	Puilding				
	Plumbing Works-Storm Drainage & Sewerage					
		e system	Drodustivi	tu of Labor.		no/hr/workor
	1.00	LS	Productivity of Labor: No of Workers:			pc/hr/worker
QIT:	1.00	LS	PRODUCTION RATE:			/1
						pc/hr
	<u> </u>			OF HOURS:		
A. MATERIALS :	<u>, </u>		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	2 1/2" diameter Sanitary Pipe, S - 1000		pcs	6		-
	uPVC Sealant/Solvent Cement(100cc/can)		can	1		-
	Miscelaneous(Blind Rivets, ets)		ls	1		-
Scope:	Installation of downspout with specific leng	th, paralle	l to every col	umn .(see d	etails)	-
						-
SUB-TOTAL (A)						-
		QUANTITY Hourly				
			No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		3	-		-
	Laborers		2	-		-
SUB - TOTAL (B)					-
			QUAN	NTITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt.	Total Hours	Rate	Cost
	Electric drill		1	LS		
SUB - TOTAL (C)					
D. TOTAL DIREC	CT COST (A + B + C)					-
E. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		_	
				TOTAL INDIF	RECT COST =	_
				TOTAL CO	DST (D + E) =	_
					UNIT COST :	-
page 3						

	Unit Pri	ce Analy	sis			
		,				
JOB:	1D. Repair/Improvement of Fishery Wet Lab. B	uilding				
	Ceiling - Fiber Cement Board (wood Frame)					
	1003 (1) b2		Productivi	ty of Labor:		sq.m/hr/worker
QTY:	101.76	sq. mete		of Workers:		sq.m, m, worker
	2021110	- 4	PRODUCTION RATE:			sq.m/hr
			NUMBER	OF HOURS:		
A. MATERIALS :	COST/UNIT		UNIT		UNIT PRICE	TOTAL COST
	4.5mm Fiber Cement Board		рс			-
	2" x 2" x 10' - 60 pcs. Lumber		bd. Ft.	200		_
	2" x 3" x 10' - 30 pcs. Lumber		bd. Ft.	150		_
	Assorted CW Nails		kg	150		_
	Conrete Nails		kg	5		_
	Wood Mouldings		рс	75		_
	Glazing Putty		gal.	10		_
	Wood Preservatives		gal.	2		_
Scope:	1. installation of new ceiling with wood r	_ nouldin				
эсоре.	2		60.			_
SUB-TOTAL (A)						_
, ,	1		QUAN	NTITY	Hourly	Total
B. LABOR COST			No. Personne Total Hours			Cost
	Leadman		1	_		_
	Skilled		4	_		_
	Laborers		3	_		_
SUB - TOTAL (B)						_
302 101712 (2)	,		QUAN	JTITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt			Cost
	H-frame rentals		1	LS	<u> </u>	2031
	n-manie rentars		1	L		
SUB - TOTAL (C)						-
	CT COST (A + B + C)					<u> </u>
E. ADD: INDIREC		1. OCM			_	<u>-</u>
L. ADD. INDINE			actor's Profit		_	
		3. 12 %			_	
		J. 12 /0	I	TOTAL INDI	RECT COST =	_
				. S IAL INDI		
				TOTAL CO	OST (D + E) =	_
					UNIT COST :	<u>-</u>
					J. 11 1 COST .	

	Unit Pr	ice Analys	sis			
IOD .	1D. Banair/Improvement of Fishery Wet Lab	Duilding				
	1D. Repair/Improvement of Fishery Wet Lab. I Ceiling, Prep-painted Metal Panel	Surraing				
			Drodustivi	+, of labor.		
	1003 (1)e2			ty of Labor:		sq.m/hr/worker
QTY:	50	sq. mete		of Workers:		,,
	PRODUCTION RATE		_		sq.m/hr	
				OF HOURS:		
A. MATERIALS :	-		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	0.40mm thick x 91.5 mm effective width perforated pre-painted spandrel x 1.m (exterior ceiling-Verify the exact length for ceiling)		рс	70		-
	Spandrel Ancher Clip		рс	300		-
	Wood Screw		pcs	50.00		-
	Blind Rivets		pcs	150.00		-
	Miscellaneous (Clip fastners, tie wire,)		LS	1		-
Scope:	Installation of pre-painted Spandrel Ceiling(s	ee plan fo	or the locatio	n)		-
SUB-TOTAL (A)						-
				ITITY	Hourly	Total
B. LABOR COST			No. Personne	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		4	-		-
	Laborers		3	-		-
SUB - TOTAL (B))					-
		•	QUAN	ITITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt	Total Hours	Rate	Cost
	Electric drill		1	LS		-
						_
SUB - TOTAL (C						_
	CT COST (A + B + C)					_
E. ADD: INDIRE	· ,	1. OCM			-	
		_	actor's Profit		-	
		3. 12 %			-	
				TOTAL INDIF	RECT COST =	_
				ΤΟΤΔΙ CC) ST (D + E) =	_
					UNIT COST :	<u>-</u>
page 5						

	Unit Pri	ice Analys	sis	I	ı	I
IOD :	1D. Bonnir/Improvement of Fishery Wet Lab. B	uilding				
	1D. Repair/Improvement of Fishery Wet Lab. B Aluminum Framed Glass Door & Roll-Up Door		m Productivi	ty of Labor:		set/hr/worker
	1007(1) & 1011(b)	Aluminu		of Workers:		set/III/Worker
		ca mate		CTION RATE:		+/h
QTY :	3.00	sq. mete		OF HOURS:		set/hr
A. MATERIALS :		361	UNIT		UNIT PRICE	TOTAL COST
. WATERIALS .	Roll-Up Door(2.4m X 3m)-One Set		sq.m	7.20	ONTTRICE	TOTAL COST
	Aluminum Framed Glass Door(2.1mX2.8m-See	details)-		7.20		
	One Set	actarroy	sq.m	5.88		-
	Aluminum Framed Glass Door(2.1mX0.95m-Se	ee	sq.m			_
	details)-One Set		•	2.00		_
	Miscellaneous (Paint roller,paint brush)		LS	1.00		-
Scope:	1. Installation of new roll-up and aluminum f	ramed gl	ass doors			-
CLID TOTAL (A)						
SUB-TOTAL (A)			OLIAN	ITITY		- -
B. LABOR COST			QUAN	1	Hourly	Total
	1		No. Personnel	rotal Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		1	-		-
	Laborers		1	-		-
SUB - TOTAL (B)					-
C. EQUIPMENT	COST		QUANTITY		Hourly	Total
			No. of Equipt.	Total Hours	Rate	Cost
	electric drill 7 portable planner		2	LS		
						-
						-
SUB - TOTAL (C						
D. TOTAL DIREC	CT COST (A + B + C)					
E. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				TOTAL INDI	RECT COST =	-
				TOTAL CO	OST (D + E) =	-
					UNIT COST :	-
page 6						

	Unit Pri	ce Analy	sis			
	1D. Repair/Improvement of Fishery Wet Lab. B					, , ,
	Prepainted Metal Sheets, Rib Type (Long Span)			ty of Labor:		sq.m/hr/worker
	1014(1)b2		I.	of Workers:		
QTY :	110.24	sq. mete	I	CTION RATE:		sq.m/hr
				OF HOURS:		
A. MATERIALS :	COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Pre-painted Roofing Rib22 0.5mm thick x0.945 effective width x 5m double rib	Sm	pcs	25		-
	Skylite Roof		pcs	8		-
	Tek Screw, 2 1/2"		рс	3,000		-
	Miscellaneous (includes blind rivets, paint for tecsrew head)	r	LS	1		-
Scope:	1. Installation of new pre-painted rib type roo	fing				-
						-
SUB-TOTAL (A)						-
B. LABOR COST	LADOR COCT		QUAN	NTITY	Hourly	Total
B. LABOR COST			No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		3	-		-
	Laborers		4	-		-
SUB - TOTAL (B)					-
C FOLUDATATA	COST		QUANTITY		Hourly	Total
C. EQUIPMENT	COST		No. of Equipt.	Total Hours	Rate	Cost
	electric drill		2	LS		-
						-
SUB - TOTAL (C)					-
D. TOTAL DIREC	CT COST (A + B + C)					-
E. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				TOTAL INDIF	RECT COST =	-
				TOTAL CO	OST (D + E) =	-
					UNIT COST :	-
page 7						

	Unit Pri	ce Analys	sis			
JOB :	1D. Repair/Improvement of Fishery Wet Lab. B	uilding				
PAY ITEMS :	Fabricated Metal Roofing Accesory-Ridge Roll		Productivi	ty of Labor:		In.m/hr/worker
COST ID :	1013(2)a		No	of Workers:		
QTY :	10.6	In. mete	r PRODUC	CTION RATE:		ln.m/hr
			NUMBER	OF HOURS:		
A. MATERIALS :	COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Pre-painted Ridge roll 0.5mm thick		рс	8		-
	Tek Screw, 2 1/2"		рс	800		-
	Miscellaneous (includes blind rivets, paint for tecsrew head)		LS	1		-
SUB-TOTAL (A)						-
B. LABOR COST			QUANTITY		Hourly	Total
			No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		1	-		-
	Laborers		1	-		-
SUB - TOTAL (B)					-
C FOLUDATAL	COST		QUAN	NTITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt.	Total Hours	Rate	Cost
	electric drill			LS		-
						-
SUB - TOTAL (C)					-
D. TOTAL DIREC	CT COST (A + B + C)					-
E. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contra	actor's Profit		-	
		3. 12 % \	/AT		-	
				FOTAL INDI	RECT COST =	-
				TOTAL CO) DST (D + E) =	-
					UNIT COST :	-
page 8						

	Unit Pr	ice Analys	sis			
JOB :	1D. Repair/Improvement of Fishery Wet Lab. B	Building	Productivi	ty of Labor:		In.m/hr/worker
PAY ITEMS :	Fabricated Metal Roofing Accesory-gutter					
COST ID :	1013(2)b1		No	of Workers:		
QTY :	QTY: 30.00 In. meter PRODUCTION RATE:			In.m/hr		
			NUMBER	OF HOURS:		
A. MATERIALS :	COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Pre-painted Spanish Type Gutter		рс	13		=
	Pre-painted Spanish Type False Gutter		рс	6		=
	G.I. Flat Sheet 0.40mmx 4' x 8' thick(facia cov	er)	рс	7		=
	Miscellaneous (includes blind rivets, paint brush etc.)		LS	1		-
SUB-TOTAL (A)						-
B. LABOR COST			QUANTITY		Hourly	Total
			No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		1	-		-
	Laborers		1	-		-
SUB - TOTAL (B)					-
			QUAN	NTITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt.	Total Hours	Rate	Cost
	electric drill		2	LS		-
						-
SUB - TOTAL (C)					-
	CT COST (A + B + C)					-
E. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				FOTAL INDIF	RECT COST =	-
				TOTAL CO	OST (D + E) =	_
					UNIT COST :	-
page 9						

	Unit Pri	ice Analys	sis			
JOB :	1D. Repair/Improvement of Fishery Wet Lab. B	uilding				
PAY ITEMS :	Painting Works		Productivi	ty of Labor:		sq.m/hr/worker
COST ID :	1032(1)a-c		No (of Workers:		
QTY :	280.00	sq. mete	er PRODUCTION RATE:			sq.m/hr
			NUMBER	OF HOURS:		
A. MATERIALS :	COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Latex Paint (Semi - Gloss /Gloss)		pails	7		-
	Flat wall enamel		pails	5		-
	QDE Semi-Gloss White		gal	4		-
	Assorted Tinting Color (Latex & Oil based)		Lit.	10		-
	Sand Paper # 80, #120 & # 180		In.ft	15		-
	Paint Thinner		gal	2		-
	Miscellaneous (roller, brush, scraper etc)		LS	1		-
Scope:						-
	Re-painting of all doors and window jam	bs, ceilii	ng area, ext	erior walls	and	-
	including canopy and gutter.					-
SUB-TOTAL (A)						-
B. LABOR COST			QUAN	ITITY	Hourly	Total
B. LABON COST			No. Personne Total Hours		Rate	Cost
	Leadman		1	-		-
	Skilled		4	-		-
	Laborer		6	-		-
SUB - TOTAL (B)					-
C FOLUDIATIO	COST		QUAN	ITITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt	Total Hours	Rate	Cost
	Steel scaffolding rentals		1	LS		-
						-
SUB - TOTAL (C)					-
D. TOTAL DIREC	CT COST (A + B + C)					-
E. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				TOTAL INDII	RECT COST =	-
				TOTAL CO	OST (D + E) =	-
					UNIT COST :	-
page 10						

	Unit Pri	ce Analy	sis			
JOB :	1D. Repair/Improvement of Fishery Wet Lab. B	uilding				
PAY ITEMS :	Timber Structure(Truss)		Productivi	ty of Labor:		bd.ft/hr/worker
COST ID :	402		No	of Workers:		
QTY :	1.00	LS	PRODUC	CTION RATE:		bd.ft/hr
	240.00	bd.ft	NUMBER	OF HOURS:		
A. MATERIALS :	COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	15 - 2" x 5" x 12' good lumber (truss repair top c	hord - bloc	bd ft	150		-
	Wood Preservative Solignum or equivalent		gal	2		-
	Assorted CW Nails		kg	10		-
	Miscellaneous (paint thinner, paint brush	n etc.)	LS	1		-
For Purlins Repa	•					
	15- 2" x 3" x 12' good lumber(Purlins wood b	locks)	bd ft	90		-
	Wood Preservative Solignum or equivalent		gal	2		-
	Assorted CW Nails		kg	10		-
Scope:						
-	1. Repair of timber trusses					-
	2. Replacement of worn out truss top/bo	ttom ch	ords & facia	boards		-
						-
SUB-TOTAL (A)						-
			QUAN	NTITY	Hourly	Total
B. LABOR COST			No. Personne Total Hours		Rate	Cost
	Leadman		1	-		-
	Skilled		5	-		-
	Laborers		4	-		-
SUB - TOTAL (B)					-
C FOLUDATAT	COST		QUAN	NTITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt	Total Hours	Rate	Cost
	welding machine		1			-
	electric drill		1	LS		-
SUB - TOTAL (C)					-
	CT COST (A + B + C)					-
E. ADD: INDIRE		1. OCM			-	
			actor's Profit		-	
		3. 12 %			-	
				TOTAL INDI	RECT COST =	-
				TOTAL CO	DST (D + E) =	_
					UNIT COST :	
page 11						

	Unit Pri	ice Analys	sis			
JOB:	1D. Repair/Improvement of Fishery Wet Lab. B	uilding				
PAY ITEMS :	Structural Steel (Purlins)		Productivi	ty of Labor:		In.m/hr/worker
COST ID :	1047(2)b		No	of Workers:		
QTY:	412.76	kg	PRODUC	CTION RATE:		In.m/hr/worker
	180.00	In. meter	r NUMBER	OF HOURS:		
A. MATERIALS :	COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	1.5 mm x 50mm x 75 mm x 6.0m LC steel section(Additional Purlins - 10 rows)		pcs	30.00		-
	Angular Cleats (4mm x 38 mm x 230mm w/ 4 hole painted with epoxy primer)	drilled	рс	50		-
	10mm dia. x 150mm bolts with nuts & washer LC -angular cleats connection)	s (new	sets	50		-
	Epoxy metal primer, grey (include A & B)		gal	2		-
	Miscellaneous (paint brush, paint thinner etc.	.)	LS	1		-
Scope:	Repair of damaged purlins using C-pulins of t	he same s	size to that o	f the existing	g wood purl	ins.
						-
SUB-TOTAL (A)						-
B. LABOR COST			QUANTITY		Hourly	Total
B. LABOK COST			No. Personnel	Total Hours	Rate	Cost
	Leadman		1	-		-
	Skilled		2	-		-
	Laborers		2	-		-
SUB - TOTAL (B)						-
C FOLUDATAT	5057		QUAN	YTITY	Hourly	Total
C. EQUIPMENT	COSI		No. of Equipt	Total Hours	Rate	Cost
	electric drill		1	LS		-
SUB - TOTAL (C))					-
	CT COST (A + B + C)					-
E. ADD: INDIRE		1. OCM			-	
		2. Contra	actor's Profit		-	
		3. 12 % \	VAT		-	
				TOTAL INDIF	RECT COST =	-
				TOTAL CO) (D + E) =	-
					UNIT COST :	-
page 12						

	Unit Pri	ice Analy	sis			
		lee milary				
JOB :	1D. Repair/Improvement of Fishery Wet Lab. B	uilding				
	Repair/Replacement of Conduits/Pipes, Boxes		, Wires & Wii	ing Devices		
	1100(11) & 1101(34)	, 6:		ty of Labor:		Lm/Hr/worker
QTY :	92.00	Lm				pcs/Hr/worker
		pcs				Lm/Hr/worker
	599.00		No	of Workers:		Liny my worker
				OF HOURS:		
Δ ΜΔΤΕΡΙΔΙς :	COST/UNIT Materials & installation		UNIT		UNIT PRICE	TOTAL COST
. WATERIALS .	5.5mm² THHN/THWN Cu. Wire		meters	80	ONT TRICE	TOTAL COST
	•		box	2		
	3.5mm² THHN/THWN Cu. Wire					-
	2.0mm² THHN/THWN Cu. Wire		box	1		-
	Utility Box, Surface Type		pcs	7		
	Octagonal Junction Box w/ Cover		pcs			-
	2-Gang Switch, Wide Series		sets	2		-
	1-Gang Switch, Wide Series		sets	2		-
	2-Gang Convenience Outlet, Wide Series Special Purpose Universal Outlet with		sets	3		-
	Ground and Weatherproof Cover		sets	1		-
	3/4" x 8' Electric Wire Moulding		pcs	19		_
	Electrical Non-Mettalic Tubing		roll	1		_
	No More Nails Adhesive 100g		рс	1		_
	Tie Wire		kgs	2		_
	Miscellaneous		Lot	1		_
				_		
Scope:	Replacement of damaged wires, old/damaged	conduits	and wiring (devices		
•						
UB-TOTAL (A)						_
			QUAI	NTITY	Hourly	Total
. LABOR COST			No. Personne			Cost
	London / Floring Longinger / Master Floring	-i\	1		Nate	C031
	Leadman (Electrical Engineer / Master Electric Skilled	Jan)				-
UD TOTAL (D)	l		1			-
UB - TOTAL (B)			OLIA	ITITY	l	
. EQUIPMENT	COST		QUAI		Hourly	Total
		1	No. of Equipt	Total Hours	Rate	Cost
						-
UB - TOTAL (C)						
	CT COST (A + B + C)					-
. ADD: INDIRE	CT COST	1. OCM			-	
			actor's Profi	t	-	
		3. 12 %	VAT		-	
				FOTAL INDIF	RECT COST =	-
				TOTAL CO) DST (D + E) =	-
					UNIT COST :	-
page 13						

	Unit Pr	ice Analy	sis			
JOB :	1D. Repair/Improvement of Fishery Wet Lab. B	uilding				
	Repair/Replacement of Lighting Fixtures and L					
COST ID :						
QTY :		sets	Productivi	Productivity of Labor:		set/Hr/worker
			No	of Workers:		
			PRODUC	CTION RATE:		set/Hr
			NUMBER	OF HOURS:	#DIV/0!	
A. MATERIALS :	COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	2x20W T8 FL Tube w/ Electronic Ballast		sets	5		-
	1x20W T8 FL Tube w/ Electronic Ballast		set	2		-
	20W Spiral Compact Fluorescent Lamp		set	2		-
	18' Orbit Fan		set	4		-
Scope:						
	Replacement of old lighting fixtures					
SUB-TOTAL (A)						-
	,		QUANTITY		Hourly	Total
B. LABOR COST			No. Personne Total Hours		-	Cost
	Leadman (Electrical Engineer / Master Electric		1	1		_
	Skilled		1			_
SUB - TOTAL (B			_			_
	,		QUAN	NTITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt		-	Cost
			lo. or Equipt	Total Hours	- Nate	2031
SUB - TOTAL (C	<u> </u>					_
) CT COST (A + B + C)					<u> </u>
E. ADD: INDIRE	· ,	1. OCM			_	_
L. ADD. HINDINE			actor's Profit	-	_	
		3. 12 %			_	
		3.12 %		LOTAL INIDIA	RECT COST =	<u>-</u>
				I O IAL INDII		_
				TOTAL CO))	
					OST (D + E) = UNIT COST :	-
4.6					ONLL COST:	-
page 14						

	Unit Pri	ice Analy	sis			
	JOB: 1D. Repair/Improvement of Fishery Wet Lab. Building					
	Project Billboard					
COST ID :	B- 5					
QTY :	1.00	LS				
				PRODUCTIO	ON RATE:	
				NUMBER O	F HOURS:	
			-			
A. MATERIALS :	COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	Printing, framing and installation		LS	1		
	of 4'x8' tarpauline bilboard					
	Micsellaneous (wood frame holder, brace, nails, ot	hers)	LS	1		
	(to be installed at the site)					
(1)						-
SUB-TOTAL (A)			OHAN	ITITV	Hourty	Total
B. LABOR COST			QUANTITY No. PersonneTotal Hours		Hourly Rate	Cost
	None		10.1 613011116	Total Hours	Nate	-
SUB - TOTAL (B						_
			QUAN	ITITY	Hourly	Total
C. EQUIPMENT	COST		No. of Equipt	Total Hours	Rate	Cost
	None					-
SUB - TOTAL (C)					
D. TOTAL DIREC	CT COST (A + B + C)					
E. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				TOTAL INDIF	RECT COST =	-
				TOTAL CO	OST (D + E) =	-
					UNIT COST :	-
page 15						

	Unit Pri	ice Analys	sis			
JOB :	1D. Repair/Improvement of Fishery Wet Lab. B	uilding				
PAY ITEMS :	Occupational Safety & Health Program					
COST ID :	B - 7					
QTY :	1.5	Months				
				PRODUCTIO	ON RATE:	
				NUMBER O	F HOURS:	
			-	NUMBER O	F DAYS:	
A. MATERIALS :	COST/UNIT Materials & installation		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	None					-
	Rental of Safety gears and equipments,		LS			
	including misc. medicine etc.		L			
						-
SUB-TOTAL (A)						
B. LABOR COST			QUANTITY		Hourly	Total
5.2.50000.			No. Personne	Total Hours	Rate	Cost
						-
						-
SUB - TOTAL (B)					-
C FOLUDATAT	COST		QUANTITY		Hourly	Total
C. EQUIPMENT	COST		No. of Equipt	Total Hours	Rate	Cost
						-
						-
						-
						-
SUB - TOTAL (C)					-
D. TOTAL DIREC	CT COST (A + B + C)					
E. ADD: INDIRE	CT COST	1. OCM			-	
		2. Contr	actor's Profit		-	
		3. 12 %	VAT		-	
				TOTAL INDIF	RECT COST =	-
				TOTAL CO	OST (D + E) =	-
					UNIT COST :	-
page 16						

Forestry 2B

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Project Billboard/Signboard

COST ID :B.5

1.00 each

A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
		1			
Framed & Printed Project Billboar	·d	LS	1.00		_
Misc(fasteners, Brace, etc.)	u	LS	1.00		-
SUB-TOTAL (A)			•		-
D LADOR COST		QUAI	NTITY	Hourly	Total
B. LABOR COST		No. Personne Total Hours Rate		Cost	
SUB - TOTAL (B)					-
C. EQUIPMENT COST		QUANTITY		Hourly	Total
C. EQUIT WENT COST		No. of Equipt	Total Hours	Rate	Cost
SUB - TOTAL (C)					-
TOTAL DIRECT COST (A + B + C)					-
ADD: INDIRECT COST					
1. OCM		N/A			
	ctor's Profit	N/A			
3.5 % VA	T	-			
TOTAL INDIRECT COST					
		TOTA: 000=	/D . E'		
		TOTAL COST	(D + F)		-
		LINUT COCT			
		UNIT COST			-

JOB : Improvement of Forestry Building 2B
PAY ITEMS : Occupational Safety and Health Program

COST ID :B.7(1)

QTY 7.00 month

A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
Safety Helmets		man-days	400.00		-
Safety Gloves		man-days	400.00		-
Safety Shoes		man-days	400.00		-
Various Medicine		LS	1.00		-
Miscellaneous (Safety Goo	gles, tape, etc)	LS	1.00		-
SUB-TOTAL (A)			.T.T.		
B. LABOR COST		QUAN		Hourly	Total
		No. Personne	Total Hours	Rate	Cost
Part Time Safety Officer		1			-
SUB - TOTAL (B)					_
SOB TOTAL (B)		QUAN	JTITY	Hourly	Total
C. EQUIPMENT COST		No. of Equipt Total Hours			Cost
		lvo. or Equipe	Total Hours	nate	2031
SUB - TOTAL (C)			<u> </u>		-
TOTAL DIRECT COST (A + B + C)					-
ADD: INDIRECT COST					
1.	ОСМ	N/A			
2.	Contractor's Profit	N/A			
3.	5 % VAT	-			
TOTAL INDIRECT COST					
				<u>.</u>	
		TOTAL COST	(D + E)	•	-
		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Structural Concrete (Class A)

COSTID : 900(1)a1 Productivity: 0.11 cu.m/(hr*worker)

QTY **21.276 cu.m** Total Productivity: 0.9900 cu.m/hr

A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
Portland Cement		bags	181.00		-
Screened & Washed Gra	vel, G-1	cu.m	22.00		-
Screened & Washed San	d, S-1	cu.m	11.00		-
Form Lumber		bd.ft	300.00		-
CW Nail, Assorted		kg	20.00		-
1/4" Marine Plywood		pcs	14.00		-
SUB-TOTAL (A)		T			-
B. LABOR COST		QUAN		Hourly	Total
		No. Personne	Total Hours	Rate	Cost
Foreman		1		-	-
Skilled		3		-	-
Laborer		6		-	-
SUB - TOTAL (B)		1			-
C. EQUIPMENT COST		QUANTITY Hourly			Total
C. EQUITIVIZITI COST		No. of Equipt	Total Hours	Rate	Cost
Concrete Mixer		1			-
Vibrator		1			-
SUB - TOTAL (C)					-
TOTAL DIRECT COST (A + B + C)					-
ADD: INDIRECT COST					
	1. OCM	-			
	2. Contractor's Profit	-			
	3. 5 % VAT	-			
TOTAL INDIRECT COST					
				·	
		TOTAL COST	(D + E)		-
		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : CHB Load Bearing (including Reinforcing Steel)

COSTID : 1046(1)a1 Productivity: 0.6375 sq.m/(hr*worker)

QTY **84.92** sq.m Total Productivity: 4.4625 sq.m/hr

A. MATERIALS : COST/UNIT		UNIT	OUANTITY	UNIT PRICE	TOTAL COST
7. WHILEMALS . COST, ONLY		I	QO/WITTI	ONTTINEE	101712 0031
Portland Cement		hage	77.00		
Screened & Washed Grave	N C 1	bags cu.m	8.00		_
		cu.m	7.00		_
Screened & Washed Sand, 5" CHB	2-1		950.00		_
	DCD	pcs	203.280		_
80 pcs - 6.0m x 10mm dia #16 Tie Wire	KSB	kg	2.00		_
#16 He Wife		kg	2.00		_
Septic Tank					
Portland Cement		bags	10.00		_
	N C 1		1.00		_
Screened & Washed Grave		cu.m			
Screened & Washed Sand, 5" CHB	2-1	cu.m	1.00 115.00		
	 	pcs	25.87		_
8 pcs - 6.0m x 10mm dia RS	В	kg			_
# 16 Tie Wire		kg	1.00		_
SUB-TOTAL (A)					_
B. LABOR COST		QUANTITY		Hourly	Total
		No. Personne		-	Cost
Favorer			Total Hours	Nate	COST
Foreman Skilled		1		-	-
Laborer		3 4		-	_
		4		-	-
SUB - TOTAL (B)		QUAN	ITITV	Hourty	Total
C. EQUIPMENT COST				Hourly	Total
		No. of Equipt	Total Hours	Rate	Cost
Bar Cutter		1			
SUB - TOTAL (C)					-
TOTAL DIRECT COST (A + B + C)					-
ADD. INDIDECT COCT					
ADD: INDIRECT COST	0004				
	. OCM	-			
	. Contractor's Profit	-			
	. 5 % VAT	-			
TOTAL INDIRECT COST					
		TOTAL COST	(D . E)	·	
		TOTAL COST	(D + F)		-
		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B PAY ITEMS : Structure Excavation (Common Soil)

COST ID : 803(1)a Productivity: 0.125 cu.m/(hr*worker)

QTY **18.89 cu.m** Total Productivity: 0.5000 cu.m/hr

A MATERIALS - COST/LINET		UNIT	OLIANTITY	UNIT PRICE	TOTAL COST
A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
SUB-TOTAL (A)					-
B. LABOR COST		QUAN		Hourly	Total
		No. Personne	Total Hours	Rate	Cost
Laborer		4		-	-
SUB TOTAL (B)					
SUB - TOTAL (B)		OLIAN	JTITV	Hourly	Total
C. EQUIPMENT COST		QUANTITY No. of Equipt Total Hours		Hourly Rate	Total Cost
		INO. OF EQUIPE	iotai nours	nate	CUST
SUB - TOTAL (C)		1	l		-
TOTAL DIRECT COST (A + B + C)					-
ADD: INDIRECT COST					
	1. OCM	-			
	2. Contractor's Profit	-			
	3. 5 % VAT	-			
TOTAL INDIRECT COST					
				,	
		TOTAL COST	(D + E)		-
		LINUT COST			
Do co		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B
PAY ITEMS : Embankment from Structure Excavation

COST ID : 804(1)a Productivity: 1.0375 cu.m/(hr*worker)

QTY **8.64 cu.m** Total Productivity: 4.1500 cu.m/hr

A MATERIALS - COST/LINUT		LINUT	OLIANTITY	LINIT DDICE	TOTAL COST
A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	1 1				
SUB TOTAL (A)					
SUB-TOTAL (A)		QUAN	JTITY	Hourly	- Total
B. LABOR COST		No. Personne			Cost
		1.5.1 6/30/1/16	. 5 (4) 110 (13	nate	2031
Laborer		4		_	_
SUB - TOTAL (B)		1	1		-
		QUAN	NTITY	Hourly	Total
C. EQUIPMENT COST		No. of Equipt	Total Hours		Cost
SUB - TOTAL (C)					=
TOTAL DIRECT COST (A + B + C)					-
ADD: INDIRECT COST					
	1. OCM	-			
	2. Contractor's Profit	-			
	3. 5 % VAT	-			
TOTAL INDIRECT COST					
		TOTAL COST	(D + E)		-
		UNIT COST			-
Page					

JOB	: Improvement of Forestry Building 2B	
PAY ITEMS	: Removal of Structures and Obstruction	
COSTID	:801(1)	
QTY	1 LS	

A. MATERIALS : COST/UNIT	UNIT	QUANTITY	UNIT PRICE	TOTAL COST
Note: Work Includes Demolishment of Existing Clearing of Tree & Ground Clearing After Work Item Also Includes Clearing of Electrical Wiring and Transfering of Existing Electrical Wirings				
SUB-TOTAL (A)				_
B. LABOR COST	QUAN	NTITY	Hourly	Total
B. LABON COST	No. Personne	Total Hours	Rate	Cost
Skilled (Master Electrician)	1			-
Laborer	4			-
SUB - TOTAL (B)	Į.	ļ		-
C. FOLUDATRIT COST	QUAN	NTITY	Hourly	Total
C. EQUIPMENT COST	No. of Equipt	Total Hours	Rate	Cost
SUB - TOTAL (C)				-
TOTAL DIRECT COST (A + B + C) ADD: INDIRECT COST 1. OCM 2. Contractor's Profit 3. 5 % VAT TOTAL INDIRECT COST	- - -			-
	TOTAL COST	(D + E)		-
Page	UNIT COST			-

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Gravel Fill

COST ID : 804(4) Productivity: 1.1825 cu.m/(hr*worker)

QTY **15.00 cu.m** Total Productivity: 4.7300 cu.m/hr

SUB-TOTAL (A) B. LABOR COST Laborer A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST	
SUB-TOTAL (A)						
SUB-TOTAL (A)						
B. LABOR COST QUANTITY Hourly Rate Cost	Screened & Washed Gra	ivel, G-1	cu.m	15.00		-
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST QUANTITY Hourly Rate Cost						
B. LABOR COST No. Personne Total Hours Rate Cost Laborer 4 SUB - TOTAL (B) C. EQUIPMENT COST QUANTITY No. of Equipt Total Hours Rate Cost No. Personne Total Hours QUANTITY Hourly Total Cost And Cost 1. OCM 2. Contractor's Profit 3. 5 % VAT TOTAL INDIRECT COST TOTAL INDIRECT COST TOTAL COST (D + E) UNIT COST	SUB-TOTAL (A)					-
Laborer 4	B. LABOR COST		<u> </u>			
SUB - TOTAL (B)			No. Personne	Total Hours	Rate	Cost
SUB - TOTAL (B)						
C. EQUIPMENT COST QUANTITY Hourly Total No. of Equipt Total Hours Rate Cost SUB - TOTAL (C) - TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST - UNIT COST -	Laborer		4		-	-
C. EQUIPMENT COST QUANTITY Hourly Total No. of Equipt Total Hours Rate Cost SUB - TOTAL (C) - TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST - UNIT COST -	SUB - TOTAL (B)					-
No. of Equipt Total Hours Rate Cost			QUAN	ITITY	Hourly	Total
TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -	C. EQUIPMENT COST		No. of Equipt	Total Hours	Rate	Cost
TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -						
TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -						
TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -						
TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -	SUB - TOTAL (C)					_
1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -						-
1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -						
2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -	ADD: INDIRECT COST					
3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -			-			
TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -			-			
TOTAL COST (D + E) - UNIT COST -	TOTAL INDIRECT COST	3.3 /0 4/11				
UNIT COST -						
			TOTAL COST	(D + E)	•	-
			UNIT COST			-
	Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Cement Plaster Finish

COST ID :1027(1) Productivity: 1.1875 sq.m/(hr*worker)

QTY **360.70 sq.m** Total Productivity: 9.5000 cu.m/hr

7.2140 cu.m

A. MATERIALS : COST/UNIT		UNIT	ΟΠΦΝΤΙΤΑ	UNIT PRICE	TOTAL COST
THE WATER AND THE STATE OF THE		CIVII	20/11/11/1	C.VIII I MICL	.01/12 0031
Portland Cement		hage	121.00		_
Screened & Washed Sand, S-	1	bags cu.m	131.00 8.00		
Screened & Washed Sand, S	-1	cu.iii	8.00		_
Note: All Walls,Beams,Colur	nns and Slah Finish				
Is included in this item	illis alia Stab Fillisti				
	I				
SUB-TOTAL (A)					_
		QUAN	ITITY	Hourly	Total
B. LABOR COST	I	No. Personne			Cost
Foreman		1			-
Skilled		4			_
Laborer		3			_
SUB - TOTAL (B)					-
S FOLUDATENT COST		QUAN	ITITY	Hourly	Total
C. EQUIPMENT COST		No. of Equipt	Total Hours	Rate	Cost
SUB - TOTAL (C)		-			-
TOTAL DIRECT COST (A + B + C)					-
ADD: INDIRECT COST					
1.0	ОСМ	-			
2.0	Contractor's Profit	-			
3.5	5 % VAT	-			
TOTAL INDIRECT COST					
		TOTAL COST	(D + E)		-
		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Reinforcing Steel (Deformed)

COST ID : 902(1)a Productivity: 8.5 kg/(hr*worker)

QTY **2,087.17 kgs** Total Productivity: 51.0000 kg/hr

Footing	A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
Beams						
S6 - 16mm x 6.0m RSB	13 - 16mm x 9.0m RSB		kg	184.74		-
A - 16mm x 12.0m RSB	Beams					
S5 - 10mm x 6.0m RSB	56 - 16mm x 6.0m RSB		kg	530.54		-
Column	4 - 16mm x 12.0m RSB		kg	75.79		-
20 - 16mm x 9.0m RSB	55 - 10mm x 6.0m RSB		kg	203.28		-
Sub-Total (a) Sub-Total (b) C. EquipMent Cost	Column					
Slab	20 - 16mm x 9.0m RSB		kg	284.22		-
107 - 10mm x 6.0m RSB	68 - 10mm x 6.0m RSB		kg	251.33		-
Dowels 30 - 10mm x 6.0m RSB kg 110.88 c c c c c c c c c	Slab					
30 - 10mm x 6.0m RSB	107 - 10mm x 6.0m RSB		kg	395.472		-
#16 Tie Wire	Dowels					
SUB-TOTAL (A)	30 - 10mm x 6.0m RSB		kg	110.88		-
QUANTITY Hourly Total No. Personne Total Hours Rate Cost Foreman Skilled Laborer SUB - TOTAL (B) C. EQUIPMENT COST Bar Cutter	#16 Tie Wire		kg	50.91		-
No. Personne Total Hours Rate Cost	SUB-TOTAL (A)		_			-
No. Personne Total Hours Rate Cost	R LABOR COST				Hourly	Total
Skilled	B. LABON COST				Rate	Cost
Laborer 2	Foreman		1		-	-
SUB - TOTAL (B) C. EQUIPMENT COST QUANTITY	Skilled		4		-	-
C. EQUIPMENT COST QUANTITY	Laborer		2		-	-
C. EQUIPMENT COST QUANTITY						
No. of Equipt Total Hours Rate Cost	SUB - TOTAL (B)					-
No. of Equipt Total Hours Rate Cost	C FOLUDIMENT COST		QUANTITY		Hourly	Total
SUB - TOTAL (C) TOTAL DIRECT COST (A + B + C) ADD: INDIRECT COST 1. OCM	C. EQUIPIVILIVI COST		No. of Equipt	Total Hours	Rate	Cost
TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -	Bar Cutter		1			-
TOTAL DIRECT COST (A + B + C) - ADD: INDIRECT COST 1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -						
1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST UNIT COST -	SUB - TOTAL (C)					
1. OCM - 2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -	TOTAL DIRECT COST (A + B + C)					-
2. Contractor's Profit - 3. 5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -	ADD: INDIRECT COST					
3.5 % VAT - TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -		1. OCM	-			
TOTAL INDIRECT COST TOTAL COST (D + E) - UNIT COST -		2. Contractor's Profit	-			
TOTAL COST (D + E) - UNIT COST -		3. 5 % VAT	-			
UNIT COST -	TOTAL INDIRECT COST					
			TOTAL COST	(D + E)		-
			UNIT COST			-
rage	Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : PVC Doors and Frames

COST ID :1043(1) Productivity: 2.5 sq.m/(hr*worker)

QTY **3.15 sq.m** Total Productivity: 5.0000 cu.m/hr

A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
PVC Flush Door Plain (White)		sq.m	3.15		-
(0.75m x 2.1m) (2 sets) (D2)					
(Complete with jamb hinges & bracket	s)				
SUB-TOTAL (A)					-
B. LABOR COST		QUAN		Hourly	Total
	1	No. Personne	Total Hours	Rate	Cost
Skilled		1		_	_
Laborer		1		-	-
SUB - TOTAL (B)					-
C. EQUIPMENT COST		QUAN		Hourly	Total
		No. of Equipt	Total Hours	Rate	Cost
SUB - TOTAL (C)					-
TOTAL DIRECT COST (A + B + C)					-
ADD: INDIRECT COST					
1. OCM	_	-			
2. Contractor	's Profit	-			
3. 5 % VAT TOTAL INDIRECT COST		-			
TO TAL INDIRECT COST					
		TOTAL COST	(D + E)	,	-
			,		
		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Steel Doors and Frames

COST ID :1006(6) Productivity: 2.5 sq.m/(hr*worker)

QTY **1.00 LS** Total Productivity: 10.0000 sq.m/hr

5.67 sq.m

5.67 sq.m					
A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
Hollow Steel Door w/ Co and Transom (Fabricate (0.9m x 2.1m) (3 sets) (D	ed)		5.67		-
SUB-TOTAL (A)					
		QUAN	ITITY	Hourly	Total
B. LABOR COST	Ī	No. Personne			Cost
Skilled (Welder) Laborer		2		-	_
SUB - TOTAL (B)					_
		QUAN	ITITY	Hourly	Total
C. EQUIPMENT COST	j	No. of Equipt			Cost
SUB - TOTAL (C)					-
TOTAL DIRECT COST (A + B + C) ADD: INDIRECT COST	1. OCM 2. Contractor's Profit 3. 5 % VAT	- - -			-
TOTAL INDIRECT COST					
		TOTAL COST	(D + E)	ı	-
		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Residential Casement (Steel)

COST ID :1005(1) Productivity: 2.5 sq.m/(hr*worker)

QTY **10.50 sq.m** Total Productivity: 5.0000 sq.m/hr

A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
Steel Casement Window		sq.m	8.40		-
(1.75m x 1.2m) (4 sets) (W1	.) (Complete Accesso	ries)			
Steel Casement Window		sq.m	2.10		-
(0.875m x 1.2m) (2 set) (W2	2) (Complete Accesso	ries)			
SUB-TOTAL (A)					_
		QUAN	NTITY	Hourly	Total
B. LABOR COST		No. Personne			Cost
Skilled		1		-	-
Laborer		1		-	-
SUB - TOTAL (B)		Τ			-
C. EQUIPMENT COST		QUAN		Hourly	Total
•		No. of Equipt	Total Hours	Rate	Cost
SUB - TOTAL (C)					
TOTAL DIRECT COST (A + B + C)					
TO THE STREET COST (A T B T C)					
ADD: INDIRECT COST					
	ОСМ	-			
	Contractor's Profit	-			
3.	5 % VAT	-			
TOTAL INDIRECT COST					
		TOTAL COST	(D + E)		-
		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Aluminum Glass Windows

COST ID :1008(1)c Productivity: 4.94 sq.m/(hr*worker)

QTY **0.72 sq.m** Total Productivity: 9.8800 sq.m/hr

A. MATERIALS : COST/UNIT	UNIT	QUANTITY	UNIT PRICE	TOTAL COST
Aluminum Framed Awning Window	sq.m	0.72		-
(0.6m x 0.6m) (2 sets) (W3) (Complete Accessor	ries) 			
SUB-TOTAL (A)				_
	QUAN	NTITY	Hourly	Total
B. LABOR COST	No. Personne	•		Cost
Skilled	1		-	-
Laborer	1		-	-
SUB - TOTAL (B)				_
	QUAN	NTITY	Hourly	Total
C. EQUIPMENT COST	No. of Equipt	Total Hours	Rate	Cost
SUB - TOTAL (C)				_
TOTAL DIRECT COST (A + B + C)				-
ADD: INDIRECT COST				
1. OCM	-			
2. Contractor's Profit	-			
3. 5 % VAT	-			
TOTAL INDIRECT COST				
	TOTAL COST	(D + E)	•	-
		- *		
	UNIT COST			-
Page				

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Structural Steel (Roof Framing)

COST ID : 1047(8) Productivity: 17 kg/(hr*worker)

QTY 1.00 LS Total Productivity: 102.0000 cu.m/hr

3,921.24 kg

A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
95 pcs - 50mm x 50mm x 4.0mm x	6.0m AB	kg	1,724.77		-
98 pcs - 38mm x 38mm x 4.0mm x	6.0m AB	kg	1,334.43		-
55 pcs - 50mm x 100mm x 1.5mm :	x 6.0m C-Purli	kg	862.03		-
Miscelleneous (for bolt anchorage	e of C-Purlin)	LS	1.00		-
Welding Rod (10 kg box)		boxes	8.00		-
SUB-TOTAL (A)					-
B. LABOR COST		QUAN	ITITY	Hourly	Total
B. LABOR COST	<u> </u>	No. Personne	Total Hours	Rate	Cost
Foreman		1		-	-
Skilled		2		-	-
Laborer		4		-	-
SUB - TOTAL (B)					-
C. EQUIPMENT COST		QUAN	ITITY	Hourly	Total
C. EQUIPINENT COST	Ī	No. of Equipt	Total Hours	Rate	Cost
Bar Cutter		1			-
Welding Machine		1			-
SUB - TOTAL (C)					-
TOTAL DIRECT COST (A + B + C)			<u></u>		-
ADD: INDIRECT COST					
1. OCM		-			
2. Contra	ctor's Profit	-			
3. 5 % VA	Т	-			
TOTAL INDIRECT COST					
		TOTAL COST	(D + E)		-
		UNIT COST			-
Page					

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Prepainted Metal Sheets (Rib Type, Long span)

COST ID :1014(1)b2 Productivity: 1.0863 sq.m/(hr*worker)

QTY **156.2900 sq.m** Total Productivity: 9.7767 cu.m/hr

A. MATERIALS : COST/UNIT	UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	İ			
Pre-painted Metal Sheets Twin rib type				
(0.5mm thick x 7.0m) (1.036m effective width)	рс	19.00		-
(w/ Accessories: Ridge Roll,Flashing, etc.)				
Pre-painted Metal Sheets Twin rib Type				
(0.5mm thick x 4.1m)(1.036 effective width)	рс	4.00		-
(w/ Accessories: Ridge Roll, Flashing etc.)				
Tek Screw (Metal)	рс	936.00		-
Miscellaneous (blind rivets, other fasteners, e	to LS	1.00		-
CUR TOTAL (A)				
SUB-TOTAL (A)	01/44	ITITY		
B. LABOR COST	QUAN		Hourly	Total
	No. Personne	Total Hours	Rate	Cost
_				
Foreman	1		-	-
Skilled	5		-	-
Laborer	3		-	-
SUB - TOTAL (B)				-
	QUAN	ITITY	Hourly	Total
C. EQUIPMENT COST	No. of Equipt		-	Cost
	T			
SUB - TOTAL (C)	•			-
TOTAL DIRECT COST (A + B + C)				-
ADD: INDIRECT COST				
1. OCM	-			
2. Contractor's Profit	-			
3. 5 % VAT	-			
TOTAL INDIRECT COST				
	TOTA: 005-	(D		
	TOTAL COST	(D + E)		-
	UNIT COST			_
Page	51411 6031			-

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Wires & Wiring Devices

COST ID : 1101(33) Productivity: 18.75 In.m/(hr*worker)

QTY **1.0000 LS** Total Productivity: 56.2500 ln.m/hr

220.00 ln.m 9.00 pcs

9.00 pcs		1			
A. MATERIALS : COST/UNIT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
3.5mm² THHN Copper Wir	re ·	In.m	200.00		-
8mm² THHN Copper Wire		In.m	20.00		-
1 - gang , switch with pla	te, wide series	set	2.00		-
2 - gang, switch with plat	e, wide series	set	2.00		-
Duplex Universal Outlet v	vith Ground	рс	5.00		-
Rubber Tape		roll	3.00		-
Electrip Tape (Big)		roll	4.00		-
·	'				
SUB-TOTAL (A)					-
		QUAN	ITITY	Hourly	Total
B. LABOR COST		No. Personne	Total Hours		Cost
Master Electrician		1			_
Helper		2			_
ricipei					
SUB - TOTAL (B)					-
(2)		QUAN	JTITY	Hourly	Total
C. EQUIPMENT COST		No. of Equipt			Cost
		I	Total Hours	Nate	COST
CUD. TOTAL (C)					
SUB - TOTAL (C)					-
TOTAL DIRECT COST (A + B + C)					-
ADD. INDIDECT COST					
ADD: INDIRECT COST	1.0684				
	1. OCM	-			
	2. Contractor's Profit	-			
	3. 5 % VAT	-			
TOTAL INDIRECT COST					
		TOTAL COST	(D + E)		-
		UNIT COST			-
Page			_	_	

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Panel board with Main and Branch Breakers

COST ID : 1102(1) Productivity: 0.25 circuit/(hr*worker)

QTY **1.0000 LS** Total Productivity: 0.7500 circuit/hr

1.00 set 4.00 circuits

A. MATERIALS : COST/UNIT		UNIT	QUANTITY	QUANTITY UNIT PRICE		
					TOTAL COST	
15AT, 2-pole Circuit breaker, bolt-or	n type. 10 kaic	рс	3.00		-	
40AT, 2-pole Circuit breaker, bolt-or		set	1.00		-	
6 branches panel board, side main,	set	1.00		-		
and branch						
SUB-TOTAL (A)					-	
B. LABOR COST		QUAN	NTITY	Hourly	Total	
B. LABON COST	No. Personne	Total Hours	Rate	Cost		
Master Electrician		1			-	
Helper		2			-	
SUB - TOTAL (B)					-	
C. EQUIPMENT COST		QUAN		Hourly	Total	
		No. of Equipt	Total Hours	Rate	Cost	
200						
SUB - TOTAL (C)					-	
TOTAL DIRECT COST (A + B + C)					-	
ADD: INDIRECT COST						
ADD. INDIRECT COST	1. OCM	_				
	2. Contractor's Profit	-				
2. Contractor's Profit 3. 5 % VAT		-				
TOTAL INDIRECT COST	3. 3 /0 V/ (I					
		TOTAL COST	(D + F)		_	
			()			
		UNIT COST			-	
Page						
0-	-		-	-		

JOB : Improvement of Forestry Building 2B PAY ITEMS : Lighting Fixtures & Lamps COSTID :1101(33) Productivity: 1 set/(hr*worker) 3.0000 set/hr QTY 1.0000 LS Total Productivity: 10.00 set A. MATERIALS : COST/UNIT UNIT QUANTITY UNIT PRICE TOTAL COST 12W - LED Bulb, 880Lumens, Daylight 4.00 рс 6.00 18W - LED Straight Flourescent Tube рс 1300 Lumens, Daylight SUB-TOTAL (A) QUANTITY Hourly Total B. LABOR COST No. Personne Total Hours Rate Cost Master Electrician 1 2 Helper SUB - TOTAL (B) QUANTITY Hourly Total C. EQUIPMENT COST No. of Equipt Total Hours Rate Cost SUB - TOTAL (C) TOTAL DIRECT COST (A + B + C) ADD: INDIRECT COST 1. OCM 2. Contractor's Profit 3.5 % VAT TOTAL INDIRECT COST TOTAL COST (D + E)

Page

UNIT COST

JOB : Improvement of Forestry Building 2B PAY ITEMS : Conduit Boxes & Fittings COSTID : 1100 (10) Productivity: 3.5 pc/(hr*worker) QTY 1.0000 LS Total Productivity: 10.5000 set/hr 65.00 pcs A. MATERIALS : COST/UNIT UNIT QUANTITY UNIT PRICE TOTAL COST Junction Box рс 10.00 4.00 2" x 4" Utility Box рс 1.00 75mm Ø Entrance Cap with Adaptor рс 20mm Ø uPVC ThickWall рс 30.00 10.00 20mm Ø uPVC Long Elbow рс 10.00 20mm Ø uPVC Connector рс 3.00 400 ml PVC Solvent can 4.00 #16 Tie Wire kg Miscellaneous (for repair of damaged wires 1.00 LS from earlier demolition) SUB-TOTAL (A) QUANTITY Hourly Total **B. LABOR COST** No. Personne Total Hours Rate Cost Master Electrician 1 Helper SUB - TOTAL (B) QUANTITY Hourly Total C. EQUIPMENT COST No. of Equipt Total Hours Rate Cost SUB - TOTAL (C) TOTAL DIRECT COST (A + B + C) ADD: INDIRECT COST 1. OCM 2. Contractor's Profit 3.5 % VAT TOTAL INDIRECT COST TOTAL COST (D + E) **UNIT COST**

Page

JOB : Improvement of Forestry Building 2B PAY ITEMS : Plumbing Fixtures COSTID : 1002(4) Productivity: 1 set/(hr*worker) QTY 1.0000 LS Total Productivity: 2.0000 set/hr 6.00 sets A. MATERIALS : COST/UNIT UNIT QUANTITY UNIT PRICE TOTAL COST Water Closet (Complete Accessories) set 2.00 (Seat Cover, Tank Fittings, Flush, Etc. No Bidet) 2.00 4" x 4" Stainless Floor Drain set Lavatory Complete Accessories рс 2.00 SUB-TOTAL (A) QUANTITY Hourly Total **B. LABOR COST** No. Personne Total Hours Rate Cost Leadman 1 Laborer SUB - TOTAL (B) QUANTITY Hourly Total C. EQUIPMENT COST No. of Equipt Total Hours Rate Cost SUB - TOTAL (C) TOTAL DIRECT COST (A + B + C) ADD: INDIRECT COST 1. OCM 2. Contractor's Profit 3.5 % VAT TOTAL INDIRECT COST TOTAL COST (D + E)

Page

UNIT COST

JOB : Improvement of Forestry Building 2B PAY ITEMS : Plumbing Fixtures COSTID : 1002(4) Productivity: 1 set/(hr*worker) QTY 1.0000 LS Total Productivity: 2.0000 set/hr 6.00 sets A. MATERIALS : COST/UNIT UNIT QUANTITY UNIT PRICE TOTAL COST Water Closet (Complete Accessories) set 2.00 (Seat Cover, Tank Fittings, Flush, Etc. No Bidet) 2.00 4" x 4" Stainless Floor Drain set Lavatory Complete Accessories рс 2.00 SUB-TOTAL (A) QUANTITY Hourly Total **B. LABOR COST** No. Personne Total Hours Rate Cost Leadman 1 Laborer SUB - TOTAL (B) QUANTITY Hourly Total C. EQUIPMENT COST No. of Equipt Total Hours Rate Cost SUB - TOTAL (C) TOTAL DIRECT COST (A + B + C) ADD: INDIRECT COST 1. OCM 2. Contractor's Profit 3.5 % VAT TOTAL INDIRECT COST TOTAL COST (D + E) **UNIT COST**

Page

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Cold Water Lines

A. MATERIALS : COST/UNIT	UNIT	QUANTITY	UNIT PRICE	TOTAL COST
1/2" x4.0m PPR Pipe PN10	рс	5.00		-
1/2" PPR Coupling	рс	5.00		-
1/2" x 90° PPR Elbow	рс	3.00		-
1" x 1/2" PPR Tee Reducer	рс	1.00		-
1/2" x 1/2" PPR Equal Tee	рс	3.00		-
1" Female Threaded Coupling	рс	1.00		-
Union Patente	рс	1.00		-
SUB-TOTAL (A)	1		<u> </u>	-
B. LABOR COST	QUAN		Hourly	Total
	No. Personne	Total Hours	Rate	Cost
Leadman(Plumber)	1			-
Laborer/Helper	1			-
SUB - TOTAL (B)	ļ	<u>I</u>		-
C FOLUDATAIT COST	QUAN	NTITY	Hourly	Total
C. EQUIPMENT COST	No. of Equipt	Total Hours	Rate	Cost
Fusion machine	1			600.00
SUB - TOTAL (C)				600.00
TOTAL DIRECT COST (A + B + C)				600.00
ADD: INDIRECT COST				
1. OCM	-			
2. Contractor's Profit	-			
3. 5 % VAT	-			
TOTAL INDIRECT COST				
	TOTAL COST	(D + E)		600.00
		,		
	UNIT COST			600.00
Page				

JOB	: Improveme	ent of Fores	try Building 2B				
PAY ITEMS	: Sewer Line	Works					
COSTID	:1001(8)						
QTY	1.0000	LS					
A. MATERIA	LS : COST/UN	İT		UNIT	QUANTITY	UNIT PRICE	TOTAL COST
	3" dia x 3.0n			рс	4.00		-
	2" dia x 3.0n	•		рс	2.00		-
	45° Elbow 3'		0	рс	1.00		-
	Wye 3" uPV0	C S1000		рс	7.00		-
	3" Cleanout			рс	2.00		-
	3" x 2" uPVC	Tee		рс	1.00		-
SUB-TOTAL	(A)					<u> </u>	-
B. LABOR COST				QUAN	NTITY	Hourly	Total
B. LABOR CO	OSI		No. Personne	Total Hours	Rate	Cost	
	Leadman(Plu	umber)		1			-
	Laborer/Hel	per		1			-
SUB - TOTA	L (B)					•	-
C. EQUIPMI	ENT COST			QUAN		Hourly	Total
				No. of Equipt	Total Hours	Rate	Cost
CLID TOTAL	I (C)						
SUB - TOTAL	CT COST (A +	B + C)					-
TOTAL DIKL	.CT CO31 (A+	Б + С)					_
ADD: INDIR	ECT COST						
			1. OCM	-			
			2. Contractor's Profit	-			
			3. 5 % VAT	-			
TOTAL INDI	RECT COST		•				
				TOTAL COST	(D + E)		-

Page

UNIT COST

Total Productivity

1.4000 sq.m/hr

JOB : Improvement of Forestry Building 2B

23.58375 sq.m

QTY

Page

PAY ITEMS : Glazed Tiles & Trim

COST ID :1018(1) Productivity: 0.28 sq.m/(hr*worker)

A. MATERIALS : COST/UNIT UNIT QUANTITY UNIT PRICE TOTAL COST 30x30cm Ceramic White/Beige Floor Tiles 75.00 рс 30x30cm Ceramic White/Beige Wall Tiles рс 190.00 5.00 ABC Tiles Adhesive, 25kg/bag рс 3.00 ABC Tile Grout, White/Beige, 2kg. рс **Portland Cement** рс 8.00 1.00 Screened & Washed Sand S-1 рс Application of Tiles is for Comfort Room only SUB-TOTAL (A) QUANTITY Hourly Total **B. LABOR COST** No. Personne Total Hours Rate Cost Skilled 2 Laborer 3 SUB - TOTAL (B) QUANTITY Hourly Total C. EQUIPMENT COST No. of Equipt Total Hours Rate Cost SUB - TOTAL (C) TOTAL DIRECT COST (A + B + C) ADD: INDIRECT COST 1. OCM 2. Contractor's Profit 3.5 % VAT TOTAL INDIRECT COST

TOTAL COST (D + E)

UNIT COST

JOB : Improvement of Forestry Building 2B

PAY ITEMS : Ceiling

COST ID : 1003(1)h Productivity: 0.28 sq.m/(hr*worker)

QTY **1.0000 LS** Total Productivity 1.4000 sq.m/hr

51.7700 sq.m

51.7/00 sq.m				
A. MATERIALS : COST/UNIT	UNIT	QUANTITY	UNIT PRICE	TOTAL COST
20 pcs - 1/4" x 1.2m x 2.4m Hardiflex Board	рс	20.00		-
6 pcs -50mm x 50mm x 4.0mm x 6.0m angle ba	-	108.93		-
0.8mm x 12mm x 50mm x 5.0m Metal Furring	рс	18.00		-
0.8mm x 12mm x 38mm x 5.0mm Metal Furring		18.00		_
1/8" x 1" Blind Rivets	pc	3,500.00		_
Miscellaneous	LS	1.00		_
Wilderfulledds		2.00		
SUB TOTAL (A)				
SUB-TOTAL (A)	OLIAN	ITITV	11	Tatal
B. LABOR COST	QUAN		Hourly	Total
	No. Personne	iotal Hours	Rate	Cost
Skilled	2			-
Laborer	3			-
SUB - TOTAL (B)				-
C. EQUIPMENT COST	QUANTITY		Hourly	Total
C. EQUIPMENT COST	No. of Equipt	of Equipt Total Hours		Cost
SUB - TOTAL (C)				_
TOTAL DIRECT COST (A + B + C)				_
ADD: INDIRECT COST				
1. OCM	_			
2. Contractor's Profit	_			
3. 5 % VAT	_			
TOTAL INDIRECT COST	-			
IOTAL INDIRECT COST				
		(5 5)		
	TOTAL COST	(D + E)		-
	UNIT COST			-
Page				

Section IX. Bidding Forms

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Bid Securing Declaration.	185

Bid Form

Date:
IB ² N°:

To: [name and address of PROCURING ENTITY]

Address: [insert address]

We, the undersigned, declare that:

We have examined and have no reservation to the Bidding Documents, including Addenda, for the Contract 2019-02: Repair/Rehabilitation of Various Buildings of the University for Bambang Campus (Cluster 1).

We offer to execute the Works for this Contract in accordance with the Bid and Bid Data Sheet, General and Special Conditions of Contract accompanying this Bid;

The total price of our Bid, excluding any discounts offered below is: [insert information];

The discounts offered and the methodology for their application are: [insert information];

- (a) Our Bid shall be valid for a period of [insert number] days from the date fixed for the Bid submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
- (b) 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:
- (c) Our firm, including any subcontractors or suppliers for any part of the Contract, have nationalities from the following eligible countries: [insert information];
- (d) 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;
- (e) Our firm, its affiliates or subsidiaries, including any subcontractors or suppliers for any part of the Contract, has not been declared ineligible by the Funding Source;
- (f) We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal Contract is prepared and executed; and

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² If ADB, JICA and WB funded projects, use IFB.

- (g) We understand that you are not bound to accept the Lowest Calculated Bid or any other Bid that you may receive.
- (h) 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:	
In the capacity of:	
Signed:	
Duly authorized to sign the Bid for and on behalf of:	
Date:	

Form of Contract Agreement

THIS AGREEMENT, made this [insert date] day of [insert month], [insert year] between [name and address of PROCURING ENTITY]_(hereinafter called the "Entity") and [name and address of Contractor] (hereinafter called the "Contractor").

WHEREAS, the Entity is desirous that the Contractor execute [name and identification number of contract] (hereinafter called "the Works") and the Entity has accepted the Bid for [insert the amount in specified currency in numbers and words] by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- 2. The following documents shall be attached, deemed to form, and be read and construed as integral part of this Agreement, to wit:
 - (a) General and Special Conditions of Contract;
 - (b) Drawings/Plans;
 - (c) Specifications;
 - (d) Invitation to Bid;
 - (e) Instructions to Bidders;
 - (f) Bid Data Sheet:
 - (g) Addenda and/or Supplemental/Bid Bulletins, if any;
 - (h) Bid form, including all the documents/statements contained in the Bidder's bidding envelopes, as annexes, and all other documents submitted (e.g., Bidder's response to request for clarifications on the bid), including corrections to the bid, if any, resulting from the Procuring Entity's bid evaluation;
 - (i) Eligibility requirements, documents and/or statements;
 - (i) Performance Security;
 - (k) Notice of Award of Contract and the Bidder's conforme thereto;
 - (l) Other contract documents that may be required by existing laws and/or the Entity.
- 3. In consideration of the payments to be made by the Entity to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Entity to execute and complete the Works and remedy any defects therein in conformity with the provisions of this Contract in all respects.

4. The Entity hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying of defects wherein, the Contract Price or such other sum as may become payable under the provisions of this Contract at the times and in the manner prescribed by this Contract.

IN WITNESS whereof the parties thereto have caused this Agreement to be executed the day and year first before written.

Signed, sealed, delivered by	the	(for the Entity)
Signed, sealed, delivered by	the	(for the Contractor).
Binding Signature of Procuring Entity		
Binding Signature of Contractor		

[Addendum showing the corrections, if any, made during the Bid evaluation should be attached with this agreement]

Omnibus Sworn Statement

REPUBLIC OF THE PHILIPPINES)		
CITY/MUNICIPALITY OF)	S.S	5

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] [insert "as shown in the attached duly notarized Special Power of Attorney" for the authorized representative];

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], accompanied by the duly notarized Special Power of Attorney, Board/Partnership Resolution, or Secretary's Certificate, 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;
- 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 following responsibilities as a Bidder:
 - a) Carefully examine all of the Bidding Documents;
 - b) Acknowledge all conditions, local or otherwise, affecting the implementation of the Contract;
 - c) Made an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d) Inquire or secure 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.

IN WITNESS	WHEREOF, I	have	hereunto	set my	hand	this	day	of .	,	20	at
, Ph	ilippines.										
			Bidd	er's Rep	resent	tative/A	uthor	ized	Sigr	natory	r

of execution], Philippines. Affiant/s is/are permethrough competent evidence of identity at (A.M. No. 02-8-13-SC). Affiant/s exhibite identification card used], with his/her photo-	efore me this day of [month] [year] at [place ersonally known to me and was/were identified by as defined in the 2004 Rules on Notarial Practice ted to me his/her [insert type of government ograph and signature appearing thereon, with no. ficate No issued on at	
Witness my hand and seal this day of [month] [year].		
	NAME OF NOTARY PUBLIC Serial No. of Commission Notary Public for until Roll of Attorneys No PTR No [date issued], [place issued] IBP No [date issued], [place issued]	
Doc. No Page No Book No Series of		

Bid-Securing Declaration

(REPUBLIC OF THE PE	HLIPPINES)
CITY OF) S.S.
x	x

Invitation to Bid *Project No. 2019-02: Repair/Rehabilitation of Various Buildings of the University for Bambang Campus (Cluster 1).*

To: Nueva Vizcaya State University, Bayombong, Nueva Vizcaya

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 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 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 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;
 - c. I am/we are declared as 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'S AUTHORIZED REPRESENTATIVE] [Insert signatory's legal capacity]
Affiant
SUBSCRIBED AND SWORN to before me this day of [month] [year] at [place of execution], Philippines. Affiant/s is/are personally known to me and was/were identified by me through competent evidence of identity as defined in the 2004 Rules on Notarial Practice (A.M. No. 02-8-13-SC). Affiant/s exhibited to me his/her [insert type of government identification card used], with his/her photograph and signature appearing thereon, with no
Witness my hand and seal this day of [month] [year].
NAME OF NOTARY PUBLIC
Serial No. of Commission Notary Public for until
Roll of Attorneys No PTR No, [date issued], [place issued]
IBP No, [date issued], [place issued]
Doc. No
Page No
Book No
Series of

Section X. Foreign-Assisted Projects

