**PHILIPPINE BIDDING DOCUMENTS** 

# Procurement of INFRASTRUCTURE PROJECTS

Government of the Republic of the Philippines

CONSTRUCTION OF COVERED COURT AT BARANGAY AGLIPAY CITY OF BATAC, ILOCOS NORTE

> Sixth Edition July 2020

# Preface

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

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

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

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

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

- a. All the documents listed in the Table of Contents are normally required for the procurement of Infrastructure Projects. However, they should be adapted as necessary to the circumstances of the particular Project.
- b. Specific details, such as the "*name of the Procuring Entity*" and "*address for bid submission*," should be furnished in the Instructions to Bidders, Bid Data Sheet, and Special Conditions of Contract. The final documents should contain neither blank spaces nor options.
- c. This Preface and the footnotes or notes in italics included in the Invitation to Bid, BDS, General Conditions of Contract, Special Conditions of Contract, Specifications, Drawings, and Bill of Quantities are not part of the text of the final document, although they contain instructions that the Procuring Entity should strictly follow.
- d. The cover should be modified as required to identify the Bidding Documents as to the names of the Project, Contract, and Procuring Entity, in addition to date of issue.
- e. Modifications for specific Procurement Project details should be provided in the Special Conditions of Contract as amendments to the Conditions of Contract. For easy completion, whenever reference has to be made to specific clauses in the Bid Data Sheet or Special Conditions of Contract, these terms shall be printed in bold typeface on Sections I (Instructions to Bidders) and III (General Conditions of Contract), respectively.

f. For guidelines on the use of Bidding Forms and the procurement of Foreign-Assisted Projects, these will be covered by a separate issuance of the Government Procurement Policy Board.

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# Glossary of Terms, Abbreviations, and Acronyms

ABC – Approved Budget for the Contract.

**ARCC** – Allowable Range of Contract Cost.

**BAC** – Bids and Awards Committee.

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

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

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

- **BIR** Bureau of Internal Revenue.
- **BSP** Bangko Sentral ng Pilipinas.
- **CDA** Cooperative Development Authority.

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

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

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

**CPI** – Consumer Price Index.

**DOLE** – Department of Labor and Employment.

**DTI** – Department of Trade and Industry.

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

**GFI** – Government Financial Institution.

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

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

**GOP** – Government of the Philippines.

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

**LGUs** – Local Government Units.

**NFCC** – Net Financial Contracting Capacity.

NGA – National Government Agency.

PCAB – Philippine Contractors Accreditation Board.

PhilGEPS - Philippine Government Electronic Procurement System.

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

- **PSA** Philippine Statistics Authority.
- **SEC** Securities and Exchange Commission.
- **SLCC** Single Largest Completed Contract.
- **UN** United Nations.

Section I. Invitation to Bid



Republic of the Philippines Province of Ilocos Norte CITY GOVERNMENT OF BATAC

# Invitation to Bid for the CONSTRUCTION OF COVERED COURT AT BARANGAY AGLIPAY

- 1. The City Government of Batac, through the APPROPRIATION ORDINANCE 6SP 2025-01-SUPPLEMENTAL BUDGET NO. 01 CY 2024 SPECIAL PURPOSE APPROPRIATION 20% DEVELOPMENT FUND intends to apply the sum of Two Million Five Hundred Seventy-three Thousand One Hundred Four and Forty-three Centavos (2,573,104.43) being the Approved Budget for the Contract (ABC) to payments under the contract for CONSTRUCTION OF COVERED COURT AT BARANGAY AGLIPAY with Project Identification Number: CGB-2025-PB-01-002. Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The *City Government of Batac* now invites bids for the above Procurement Project. Completion of the Works is required **Eighty-eight (88)** *calendar days*. 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 nondiscretionary "*pass/fail*" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.
- 4. Interested bidders may obtain further information from *City Government of Batac* and inspect the Bidding Documents at the address given below from *8:00am to 5:00pm*.
- 5. A complete set of Bidding Documents may be acquired by interested bidders on January 07, 2025 (8:00AM to 5:00 PM) to January 27, 2025 (8:00 AM to 03:30 PM) from given address and website/s below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of Php 5,000.00. The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person, by facsimile, or through electronic means.
- 6. The *City Government of Batac* will hold a Pre-Bid Conference<sup>1</sup> on **January 15, 2025 at 3:30** in the afternoon at the BAC Office, 3<sup>rd</sup> Floor City Hall Building, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat through manual submission at the office address as indicated below on or before *January 27, 2025 at 03:30 PM*. Late bids shall not be accepted.
- 8. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in **ITB** Clause 16.

May be deleted in case the ABC is less than One Million Pesos (PhP1,000,000) where the Procuring Entity may not hold a pre-bid conference.

- 9. Bid opening shall be on *January* 27, 2025 at BAC Office 3<sup>rd</sup> Floor City Hall Building. Bids will be opened in the presence of the or its authorized representatives (with his/her authorization) who choose to attend the activity.
- 10. The *City Government of Batac* reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised Implementing Rules and Regulations (IRR) of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

ENGR. MICHELLE G. MANUEL BAC Secretariat Head - Infrastructure BAC Office 3<sup>rd</sup> Floor, City Hall Building City Government of Batac Washington Street, Brgy. #1-S Valdez City of Batac, Ilocos Norte 2906 Email: <u>bacbataccity@gmail.com</u> Tel.No.: (077) 670-6433

12. You may visit the following websites:

For downloading of Bidding Documents: you may visit www.batac.gov.ph

MR. MARLON F. SORIA HRMO / BAC Chairman

# 1. Scope of Bid

The Procuring Entity, *City Government of Batac* invites Bids for the *Construction of Covered Court at Barangay Aglipay*, with *Identification Number: CGB-2025-PB-01-002*.

The Procurement Project ("*Construction of Covered Court at Barangay Aglipay*") is for the construction of Works, as described in Section VI (Specifications).

# 2. Funding Information

2.1. The GOP through the source of funding as indicated below in the amount of **Php** *3,000,000.00* 

## 2.2. The source of funding is: APPROPRIATION ORDINANCE 6SP 2024-01-SUPPLEMENTAL BUDGET NO. 01 CY 2024 – SPECIAL PURPOSE APPROPRIATION –20% DEVELOPMENT FUND

2.3. Bidding Requirements

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

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

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

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

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

# 4. Eligible Bidders

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

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

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

# 5. Origin of Associated Goods

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

# 6. Subcontracts

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

The Procuring Entity has prescribed that:

# a. Subcontracting is not allowed

# 7. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on **January 15**, **2025** and/or through videoconferencing/webcasting as indicated in paragraph 6 of the **IB**.

# 9. Clarification and Amendment of Bidding Documents

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

# 10. Documents Comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in Section IX. Checklist of Technical and Financial Documents.
- 10.2. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. For Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

- 10.3. A valid PCAB License is required, and in case of joint ventures, a valid special PCAB License, and registration for the type and cost of the contract for this Project. Any additional type of Contractor license or permit shall be indicated in the **BDS**.
- 10.4. A List of Contractor's key personnel (e.g., Project Manager, Project Engineers, Materials Engineers, and Foremen) assigned to the contract to be bid, with their complete qualification and experience data shall be provided. These key personnel must meet the required minimum years of experience set in the **BDS**.
- 10.5. A List of Contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership, certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be, must meet the minimum requirements for the contract set in the **BDS**.

# **11. Documents Comprising the Bid: Financial Component**

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

# **12. Alternative Bids**

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

# **13.Bid Prices**

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

# **14. Bid and Payment Currencies**

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

# **15.Bid Security**

- 15.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 15.2. The Bid and bid security shall be valid until *120 days*. Any bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

# 16. Sealing and Marking of Bids

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

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

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

# **17. Deadline for Submission of Bids**

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

# **18.** Opening and Preliminary Examination of Bids

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

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

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

# **19. Detailed Evaluation and Comparison of Bids**

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

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

# **20.**Post Qualification

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

# **21.Signing of the Contract**

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

# Section III. Bid Data Sheet

# **Bid Data Sheet**

ITB Clause		
5.2	For this purpose, contracts similar to the Project refer to contracts which have the same major categories of work, which shall be: <i>Plain and reinforced concrete works and Roof framing and Roofing works</i> .	e
7.1	Sub-contracting is not allowed.	
10.3	None	
10.4	The key personnel must meet the required minimum years of experience so below:	et
	Key PersonnelGeneral ExperienceRelevant Experience	
	Project EngineerGeneral Construction5 years	
	Materials EngineerGeneral Construction1 year	
	Construction ForemanGeneral Construction5 years	
	Skilled WorkerGeneral Construction5 years	
	Unskilled LaborerGeneral Construction3 years	
	Safety Officer IIGeneral Construction1 year	
10.5	The minimum major equipment requirements are the following:	
	Equipment Capacity Number of Units	
	Plate Compactor5hp1	
	One Bagger Mixer 1	
	Bar CutterSingle Phase1	
	Welding Machine500 Amp1	
	Oxygen/Acetylene Cutter 1	
	Cutting Outfit 1	
	Concrete Chipper/Jack Hammer 1	
	Back hoe 0.80 cu.m. 1	
	Dump Truck 12 cu.yd. 1	
	Concrete Vibrator 1	
12	Value Engineering not allowed.	
15.1	The bid security shall be in the form of a Bid Securing Declaration or any of the	e
	following forms and amounts:	
	a. The amount of not less than 51,462.0886, if bid security is in cash	
	cashier's/manager's check, bank draft/guarantee or irrevocable letter of	)f
	credit;	
	b. The amount of not less than 128,655.2215, if bid security is in Suret	y
	Bond.	
19.2	Partial bids are not allowed.	
20	None	
21	Additional contract documents relevant to the Project that may be required b	•
	existing laws and/or the Procuring Entity, such as construction schedule and S	
	curve, manpower schedule, construction methods, equipment utilization	
	schedule, construction safety and health program approved by the DOLE, an	d
	other acceptable tools of project scheduling.	

Section IV. General Conditions of Contract

# **1.** Scope of Contract

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

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

# 2. Sectional Completion of Works

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

# **3. Possession of Site**

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

# 4. The Contractor's Obligations

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

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

# 5. **Performance Security**

5.1. Within ten (10) calendar days from receipt of the Notice of Award from the Procuring Entity but in no case later than the signing of the contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR.

5.2. The Contractor, by entering into the Contract with the Procuring Entity, acknowledges the right of the Procuring Entity to institute action pursuant to RA No. 3688 against any subcontractor be they an individual, firm, partnership, corporation, or association supplying the Contractor with labor, materials and/or equipment for the performance of this Contract.

# 6. Site Investigation Reports

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

# 7. Warranty

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

# 8. Liability of the Contractor

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

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

# 9. Termination for Other Causes

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

# 10. Dayworks

Subject to the guidelines on Variation Order in Annex "E" of the 2016 revised IRR of RA No. 9184, and if applicable as indicated in the **SCC**, the Dayworks rates in the Contractor's Bid shall be used for small additional amounts of work only when the Procuring Entity's Representative has given written instructions in advance for additional work to be paid for in that way.

# 11. Program of Work

- 11.1. The Contractor shall submit to the Procuring Entity's Representative for approval the said Program of Work showing the general methods, arrangements, order, and timing for all the activities in the Works. The submissions of the Program of Work are indicated in the **SCC**.
- 11.2. The Contractor shall submit to the Procuring Entity's Representative for approval an updated Program of Work at intervals no longer than the period stated in the **SCC.** If the Contractor does not submit an updated Program of Work within this period, the Procuring Entity's Representative may withhold

the amount stated in the **SCC** from the next payment certificate and continue to withhold this amount until the next payment after the date on which the overdue Program of Work has been submitted.

# 12. Instructions, Inspections and Audits

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

# **13.** Advance Payment

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

# 14. Progress Payments

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

# **15.** Operating and Maintenance Manuals

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

# **Special Conditions of Contract**

GCC Clause	
2	The intended completion date is <b>Eighty-eight</b> (88) calendar days from the Effective Date of the Contract.
4.1	N/A
6	N/A
7.2	Five (5) years.
10	Dayworks are applicable at the rate shown in the Contractor's original Bid.
11.1	The Contractor shall submit the Program of Work to the Procuring Entity's Representative within <i>Seven</i> (7) days of delivery of the Notice of Award.
11.2	N/A
13	The amount of the advance payment <i>shall not exceed 15% of the total contract price and schedule of payment.</i>
14	Not Allowed
15.1	N/A
15.2	N/A

# Section VI. Specifications

#### SECTION VI GENERAL SPECIFICATIONS CONSTRUCTION OF COVERED COURT AT BARANGAY AGLIPAY Brgy. Aglipay City of Batac, Ilocos Norte

#### OTHER GENERAL REQUIREMENTS

#### Offices, Shops, Stores & Workmen Accommodation for Contractor

The contractor shall provide and maintain such offices, stores, workshops latrines, housing and messing accommodations as are necessary. These should be located in the Contractor's compound, distinct and separate from the Engineer's compound. The location, dimensions and layout of such buildings and places shall be subject to the approval of the Engineer. The Contractor shall not be permitted to erect temporary buildings or structures on the site without the specific permission in writing of the Engineer including approval of the dimensions of such buildings or structures. Before the commencement of the period of Warranty, the Contractor shall remove this fence and all buildings shall be cleared and the area shall be graded as required by the Engineer.

#### MEDICAL ROOM AND FIRST AID FACILITIES

1. The Contractor shall provide and maintain throughout the duration of the Contract, a medical room together with all necessary supplies to be sited in the Contractor's main area. The medical room shall be waterproof; it could be a building or room designated and used exclusively for the purpose and have a floor area of at least 15 square meters and a glazed window area of at least 2 square meters.

2. The Contractor shall employ permanently on the site a fully trained Medical Aide who shall be engaged solely from medical duties.

3. The location of the medical room and any other arrangements shall be made known to all employees by posting on prominent locations suitable notices in the Site.

4. The Contractor's arrangement to comply with this Section shall be subject to the approval of the Engineer and also to the approval of any qualified Medical Officer designated by the Government to supervise medical arrangements on the Site.

#### MEASUREMENT AND PAYMENT

Work prescribed for Medical Room & First aid Facility shall not be measured and paid separately, same shall be deemed to be included in pay items for other items for work.

### EARTHWORK ITEM 100 - CLEARING AND GRUBBING

#### 100.1 Description

This item shall consist of clearing, grubbing, removing and disposing all vegetation and debris as designated in the Contract, except those objects that are designated to remain in place or are to be removed in consonance with other provisions of this Specification. The work shall also include the preservation from injury or defacement of all objects designated to remain.

#### **100.2 Construction Requirements**

#### 100.2.1 General

The Engineer will establish the limits of work and designate all trees, shrubs, plants and other things to remain. The Contractor shall preserve all objects designated to remain. Paint required for cut or scarred surface of trees or shrubs selected for retention shall be an approved asphaltum base paint prepared especially for tree surgery. Clearing shall extend one (1) meter beyond the toe of the fill slopes or beyond rounding of cut slopes as the case maybe for the entire length of the project unless otherwise shown on the plans or as directed by the Engineer and provided it is within the right of way limits of the project, with the exception of trees under the jurisdiction of the Forest Management Bureau (FMB).

#### 100.2.2 Clearing and Grubbing

All surface objects and all trees, stumps, roots and other protruding obstructions, not designated to remain, shall be cleared and/or grubbed, including mowing as required, except as provided below:

(1) Removal of undisturbed stumps and roots and nonperishable solid objects with a Minimum depth of one (1) meter below subgrade or slope of embankment will not be required.

(2) In areas outside of the grading limits of cut and embanisment areas, stumps and Monpertenable solid objects shall be cut off not more than 150 mm (6 inches) above the ground line or low water level.

(3) In areas to be rounded at the top of out slopes, stumps shall be out off flush with or below the surface of the final slope line.

(4) Grubbing of pils, channel changes and ditches will be required only to the depth necessitated by the proposed excavation within such arrens.

(5) in areas covered by coportialable, wild grass and other vegetations, top soil shall be out to a maximum depth of 150 mm below the original ground surface or as designated by the Engineer, and disposed outside the clearing and grubbing limits as indicated in the typical readway section. Except in areas to be excervated, stump holes and other holes from which obstructions are removed shall be backfilled with satisfile reatenal and compacted to the required density. If periorhable material is burred, it shall be burred under the constant care of component watchmen at such times and in such a mannor that the surrounding vegetation, other adjacent property, or anything designated to remain on the right of way will not be jeopardized. If permitted, burning shall be done in accordance with applicable laws. ordinances, and regulation. The Contractor shall use high intensity burning procedures, 8.e., incinerators, high stacking or alt and ditah beining with forced air supplements) that produce intense burning with little or no visible smission during the burning process. At the conclusion of each burning session, the fire shall be completely extinguished to that no smoldering debris remains. In the event that the Contractor is directed by the Engineer not to start barning operations. or to suspend such operations because of hazardous weather conditions, material to be burned which interferes with subsequent construction operations shall be moved by the Contractor to temporary locations clear of construction operations and taker, if directed by the Engineer, shall be placed on a designated spot and burned. Materials and debris which cannot be burned and perishable materials may be disposed off by methods and at locations approved by the Engineer, on or off the project. If deposal is by burying, the debris shall be placed in layers with the material so disturbed to avoid nesting.

Each layer shall be covered or mored with earth material by the land-fill mathod to fill all solds. The top layer of material buried shall be covered with at least 300 mm (12 inches) of earth or other approved material and shall be graded, shaped and compacted to present a pleasing appearance. If the disposal location is off the project, the Contractor shall make all necessary analogements with property owners in writing for obtaining suitable disposal locations which are outside the limits of view from the project. The cost involved shall be included in the unit bid price. A copy of such agreement shell be furnished to the Engineer. The disposal areas shall be seeded, fertilized and mulched at the Contractor's exponse. Woods material may be disposed off by chipping. The wood chips may be used for match, stope entston control or may be uniformly spread over selected areas as directed by the Engineer. Wood chips used as mulch for slope erosioe control shall have a maximum thickness of 12 mm (1/2 inch) and faces not exceeding 3900 mm2 (6 square inches) on any individual surface area. Wood chips not designated for use under other sections shall be speak over the designated areas in layers not to exceed 75 mm (3 inches) loose thickness. Diseased trees shall be buried or disposed off as directed by the Engineer. All merchantable timber in the cleaning area which has not been removed from the right of way prior to the beginning of construction, shall become the property of the Contractor, unless otherwise provided. Low hanging branches and uneound or unsightly branches on break or shrubs designated to remain shall be trimmed as directed. Standhes of treas estanding over the roadbod shall be trimmed to give a clear height of 6 m (20 feet) above the roadbed surface. All bitmning shall be done by skilled workmen and in accontence with good tree surgery practices. Timber out inside the area staked for clearing shall be felled within the percels ad at googe

#### ITEM 103 - STRUCTURE EXCAVATION

#### 183.1 Description

This tem shall consist of the recensory excession for foundation of bridges, culvert, underchains, and other structures not offenesise provided for in the Specifications. Except as otherwise provided for pipe calverts, the beckfilling of completed structures and the disposel of nil excervated surplus materials, shall be in accordance with these Specifications and in measurably close conformity with the Plans or as established by the Engineer. This item shall include necessary diverting of live streams, bailing, pamping, drawing, sheating, bracing, and the necessary construction of cribs and collevianes, and furnishing the materials therefore, and the subsequent removal of oths and collexitans and the placing of all necessary backfill. It shall also include the furnishing and placing of approved foundation fill material to replace ansatable material encountered below the foundation elevation of structures. No allowance will be made for classification of different types of material encountered.

183.2 Construction Requirements

.2.1 Clearing and Grubbing

Prior to starting excavation operations in any area, all recessary clearing and prubbing in that area shall have been performed in accordance with Item 100, Clearing and Grubbing.

#### 183.2.2 Exception

(1) General, all structures. The Contractor shall notify the Engineer sufficiently in advance of the beginning of any excervation so that cross-sectional elevations and massuraments may be taken on the undisturbed ground. The natural ground adjacent to the structure shall not be disturbed without permission of the Engineer.

Trenches or foundation pits for structures or structure loolings shall be excervated to the lines and grades or elevations shown on the Plans or as staked by the Engineer. They shall be of sufficient size to permit the placing of structures or structure factings of the full width and length shown. The elevations of the bottoms of factings, as shown on the Plans, shall be considered as approximate only and the Engineer may order, in writing, such changes in dimensions or elevations of footings as may be deemed necessary, to secure a solistoctory foundation.

Boulders, logs, and other objectionable materials encountered in escavation shall be removed. After each excevation is completed, the Contractor shall notify the Engineer to that effect and no footing, bedding material or pipe culvert shall be placed until the Engineer has approved the depth of excavation and the character of the tountation material.

(2) Structures other than pipe culverts. All rack or other hard foundation materials shall be cleaned all loose materials, and out to a firm surface, either level, stopped, or servated as directed by the Engineer. All seams or crevicals shall be cleaned and grouted. All loose and deintegrated rocks and thin strata shall be removed.

When the fooling is to rest on malarial other than rock, escavation to final grade shall not be made until just before the footing is to be placed. When the foundation material is soft or mucky or otherwise unsuitable, as determined by the Engineer, the Contractor shall remove the unsuitable motorial and backfill with approved granular material. This foundation fill shall be placed and compacted in 150 mm (Sinches) layers up to the foundation elevation.

#### 103.2.3 Utilization of Excavated Materials

All excessibility materials, so far as suitable, shall be utilized as backfill or embenionant. The surplus materials shall be disposed off in such manner as not to obstruct the stream or otherwise impair the efficiency or appearance of the structure. No excavated motorials shall be deposited at any time so as to endonger the partly linished structure.

#### ITEM 900 - REINFORCED CONCRETE

#### **900.1 Description**

This item shall consist of turnishing, placing and finishing concrete in buildings and related structures, flood control and drainage, ports, and water supply structures in accontance with this specification and conforming to the lives, grades, and dimension shown on the plans.

#### 903.2 Materials Requirements

**Portland Cement** 

This shall conform to the requirement of ITEM 700, Volume II (Blue Book), Hydraulic cament.

Concrete Aggregates

Concrete apgregate shall conform to the requirements of subsection 311.2.2 and 311.2.3 under item 311 of Volume 8, (Blue Book) and ASTMC 33 for lightweight aggregates, except that aggregates falling to meet these specifications but which have been shown by special that or actual service to produce concrete of adequate strength and durability may be used under method (2) of datamining the proportion of concrute, where authorized by the Ergineer.

Except as parmitted elsewhere in this section, the maximum size of the appropriate shall not be larger than one-tith (1.6) of the nonowest dimensions between sides of forms of the member which the concrete is to be used nor larger than three-fourths of the minimum clear specing between individual reinforcing bars or bundles of bors or pretereioning strands.

Accerecate Tests

Sample of the fine and course appropriates to be use shall be associed by the Engineer for tests at least 30 days before the actual concruting operations are to begin. It shall be the responsibility of the contractor to designate the source or sources of aggregate to give the Engineer sufficient time to obtain the necessary samples and submit there for testing.

No apprepate shall be used until official advice has been received that it has satisfactorily passed all test, at which written authority shall be given for its use.

Water

Water used in mixing concrete shall contorn to the requirement of subsection 311.2.4 under item 311, Part E. OF Volume II, (Blas Book)

AASHTO M 311

(ASTM A 616)

ASTMA 617

Metal Reinforcement

Reinforcing steel bars shall contom to the requirements of the following Specifications: Onlyward & Disk Start Start

Deformed & Plain Billet Steel	
Bars for Concrete Reinforcement	
Deformed Rail - Steel and Plain	
Bars for Concrete Reinforcement	
Detormed A x b - Steel and Plain	
Bars for Concrete Reinforcement	
	a second s

If reinforcing bers are to be weided, these ASTM specifications shall be supplemented by requirements assuring substantory weildability.

Bars and rod mets for concrete	
Reinforcement	ASTM A 187
Cold-Drawn Steel wire labric for	(ASTMA 82)
Concrete reinforcement	AASHTO M 32
Weided steel wire tabric	(ASTM A 185)
For concrete reinforcement	AASHTO M55

Eccept that the wold shear strength sequirament of those specification shall be extended to include a wini size differential up to and including six pages.

Admintares

Air entraining admixtures, Il used, shall conform to ASTM C 290.

Water-reducing admixtures, retarding ad-mixtures, water-reducing and retarding admixtures and water inducing and accelerating admixtures, if used, shall conform to the requirements of ASTIM C 494.

Storage of Materials

Consent and aggregates shall be aloned in such a manner as to prevent their detarloration or the intrusion of loreign matter. Coment shall be stored, immediately upon arrival on the site of the work, in substantial, waterproof bodegas, with a face raised from the ground sufficiently high to be free from dampness, Aggregates shall be realized in such a manner as to avoid the inclusion of foreign materials.

#### 968.3 Construction Requirements

Natations: The natation used in these regulations are defined as follows:

I's = compressive strength of concrete

Fep = natio of splitting tensile strength to square root of compressive strength.

Concrete Quality

All plans submitted for approval or used for any project shall clearly show the specified strength, fc, of concrete of the specified age for which each part of the structure was designed.

Consider that will be exposed to satisfie containing or other shemically aggressive solutions shall be proportioned in accordance with "Recommended Practice for Selecting Proportions for concrete (ACI 615)" and Recommended Practice for Selecting Proportions for Structural Lightweight Concrete (ACI 6134)."

Methods of Determining the Proportions of Concrete

The datamination of the proportions of cement, appropriate, and water to attain the required strengths shall be made by one of the following mothods, but lower water-cement ratios may be required for conformance with the quality of committee.

Method 1. Without preliminary tent

Where preliminary test data on the materials to be used in the concrete have not been obtained the waterconcretinatio for a given strength of concrete shall not exceed the values in Table 500.1. When strengths in excess of 251 kilograms per square continues: (4000psi) are required or when light weight aggregates or admixtures (other then those exclusively for the purpose of entraining sit) are used, the required water-commit ratio shall be determined in accordance with Nothol 2.

Method 2. For combination of materials previously evaluated or to be established by trial mintores.

Water-centent ratios for strengths greater than that shown in Table 900.1 may be used provided that the relationship between strength and water-centent ratio for the materials to be used has been previously established by reliable test data and the resulting concrete satisfies the requirements of concrete quality. Where previous data are not available. Concrete trial mixtures having proportions and consistency suitable for the work shell be made using at least three different water-centent ratios (or content content in the case of lightweight appropriates) which will produce a range of strengths ancompassing those required for the work. For each water-centent ratio (or centent content) at least three of strengths ancompassing those required for the work. For each water-centent ratio (or centent content) at least three of strengths ancompassing those required for the work. For each water-centent ratio (or centent content) at least three three different ratios (or centent content). specimiens for each age to be tested shall be made, cared and tested for strangth in accordance with ASTMIC 39 and C 182

The strength test shall be made at 7,14 & 28 days at which the concrete is to receive load, as indicated on the plans. A curve shall be established showing the relationship between water-coment ratio (or convent content) and compressive strength. The maximum permissible water-content ratio for the concrete to be used in the structure shall be that shown by the curve to produce an average strength to satisfy the sequirements of the strength test of concrete provided that water-canonit ratio shall be no greater than that required by concrete quality when concrete that is to be subjected to the freezing temperatures which weight shall have a water-conset ratio not exceeding 6 gal per beg and it shall contain entrained air.

Where different materials are to be used for different portions of the work, each combination shall be evaluated seconalely.

Specified compressive strength @ 28 days, psi fit	Maximum Permissible water-content tatio				
	Nos air-entrained cancela		Air-entrained concrete		
	U.S. gal. per 42.5 kg. bag of coment	Absolute ratio by weight	U.S. gal. per 42.6 kg. bag of cement	Absolute ratio by weight	
2500	7%	0.642	6%	0.554	
3000	6%	0.576	5%	0,485	
2500	6 M	0.510	4%	0.399	
4000	5	0.443	4	0.354	

# TANK & GOALT AND AN DEDARTORS F WATER, CEMENT RATIOS FOR CONCRETE IMETHOD NO.17

#### **Concrete Properties & Consistency**

The proportions of apprepate to carrant to any concrete shall be such as to produce a mature which will work. readily into the comens and angles of the form and around reiefocement with the method of placing employed on the work, but without permitting the materials to sagregate or excess tree water to collact on the surface. The methods of measuring concerte metarials shall be such that the proportions can be accurately controlled and easily checked at any time during the work.

Sampling and Testing of Structural Concrete

As work progress, at least one (1) set of sample consisting of three (3) concrete cylinder test specimene. 150 x 150mm shall be taken from each class of concrete placed each day, and each set to represent not more 75 ou m of concrete.

#### Consistency

Concrete shall have a consistency such that it will be workable in the required position. It shall be such a consistency that it will flow around reinforcing steel but individual particles of the coarse aggregate when incluted shall show a coating or morter containing its proportionate emount of sand. The consistency of concrete shall be gauged by the ability of equipment to properly placed it and not by the difficulty of mixing water shall be determined by the Engineer and shall not be varied without his consent. Concrete as dry as it is gradical to place with the equipment specified shall be used.

#### Strength Test of Concrela

When strength is a basis of acceptance, each class of concrete shall be represented by @ loss: five test (10 speciment). Two specimens shall be made for each test at a given age, and not less than one test shall be made for each 150 cu yd o'i structural concrete, but there shall be at least one test for each days concruting. The Building Official reary required a reasonable number of additional tests during the progress of the work. Samples from which compression test specimens are molded shall be secared in accordance with ASTM C 172. Specimens made to check adequacy of the proportions for strength of concrete or as a besis for acceptance of concrete shall be made and laboratory-cared in accordance with ASTM C 31. Additional tast specimens cared entirely under field conditions may try required by the Building Official to check the adequacy of ouring and protection of the concrete. Strength tests shall be made in accordance with ASTM C 39.

The age for strongth tests shall be 28 days or, where specified, the earlier age at which the concrete is to naceive its full load or maximum stress. Additional test may be made at earlier ages to obtain advance information on the adequacy of strangth development where age-strangth relationships have been established for the materials and proportions used.

To conform to the requirements of this item;

1. For structures designed in accordance with the working stress design method of this chapter, the average of any field consecutive strength tests of the laboratory cured specimene representing each class of concrete shall be equal on or greater than the specified strength, fc, and not more than 20 percent of the strength test shall have values less than that specified.

2. For structure designed in accordance with the ultimate strength design method of this chapter, and for prestressed structures the average of any three consecutive strength test of the laboratory cured specimena representing each class of concrete shell be equal to or greater than the specified strength, fic and not more than 10 percent of the atrangth tosts shall have values less than the specified strength. When it appears that the laboratory-cared speciments will fail to conform to the regatements for strangth, the Engineer shall have the right to order changes in the concrete sufficient to increase the strength to recent these requirements. The strengths of the specimens caned on the job are intended to indicate the adequacy of protection and ouring of the cancela and may be used to determine what the forms may be stripped, shoring removed, or the structure placed in service. When, in the opinion of the Building Official, the sparigits of the job-cured specimens, the contractor may be required to improve the procedures for protecting and caring the concrete, or when test of field-cased cylinders indicate deficiencies in protection and curing, the Engineer may require test is accordance with ASTM Specification C 42 or order load tests as putlined in the load tasks of structures for that portion of the structure where the questionable concrete has been placed. 900.3.7 Splitting Tensile Test of Concrete

To dotamine the splitting ratio, Fsp, for a particular aggregate, test of concrete shall be made as follows: 1. Twenty four (24) 15 cm dia. x 30 cm long (6 in. dia. a 12 in. long) cylinder shall be reade in accordance with ASTM C 192, twelve at a compressive strength level of approximately 210 kg/ors 2 (0000 pel) and twelve at approximately 280 kg/om2 (4000 pst) or 350 kg/cm2 (5000 pst). After 7 days motet caring followed by 21 days drying at 23 oC (73 o F) and 50% relative humidity, eight of the tast cylinders at each of the two strength levels shall be lasted for splitting strength and loar for compressive strength.

2. The splitting tonsile strength shall be determined in accordance with ASTM C 496, and compressive strength in accordance with ASTM C 39. The ratio, Fap, of splitting tensile strength to the square root of compressive strength shall be obtained by using the average of all 16 splitting lensile test and all 8 comoressive tests.

Minimum Strength, Concrete other than BI, shall have a minimum compressive strength 28 days of 140 kgicm2 (2000 psi).

#### 000.3.8 Batching

Batching shall conform to the requirements of Itars 405, Structural Concrete.

900.3.9 Mixing and Delivery

Mixing and delivery shall conform to the requirements of item 405, Structural Concesso.

#### 906.4 Concrete Surface Finishing: General

This shall be in accordance with item 405, Structural Concretin.

### 900.5 Curing Concrete (See Subsection 407)

#### 900.6 Acceptance of Concrete

The strength of concrete shall be deemed acceptable if the average of 2 consecutive strength test results is equal to or exceed the specified strength and no individual test result fails below the specified strength by more than 15%.

Concrete deemed to be not acceptable using the above criteria may be rejected unless contractor can provide esidence, by means of one tests, that the quality of opecrete represented by the failed test result is acceptable in place. Three (3) cores shed be obtain from the affected area and curod and tested in accordance with AASHTO T24. Concrete in the area represented by the core will be deened acceptable if the average of cores is equal to or at least 65% and no sample core is less than 75% of the specified atrangth otherwise it shall be rejected.

#### 200.7 Method of Measurement

The quantity of concrete to be paid shall be the quantity shown in the Bid Schedule will be adjusted by the amount of the change for the purpose of payment. No deduction will be made for the volume occupied by the pipe less than 101 mm (4") in diamater or for reinforcing steel, anchors, weep holes or expansion motorials.

#### 568 8 Basis of Payment

The accepted quantities of structural concrete complete in place will be paid for the contract unit price for cubic reeter as indicated on the Bid Schedule.

Pay Item and Description

Unit of measurement

Structural Concrete

100

Such prices and payment shall be full compensation for furnishing all materials, including metal votor stops, joints, joint filles, weep heles, and rack backing and timber bumpers; for all form and tolse work; for mixing, placing, funcishing, and outing the concrete; and for all labor, materials, equipment, tools and incidentatia necessary to complete the item, except that reinforcing steel shall be pold for at the contract unit price per kilogram for reinforcing steel metal pipes and dealers, metal constells and ducts, and metal expansion angles shall be peid for as structural steel that when proposal does not include an item for structural steel these miscellaneous metal parts shall be peid for as minforcing steel.

### ITEM 1001 - STORM DRAINAGE AND SEWERAGE SYSTEM

#### 1001.1 Description

This item shall consist of furnishing all materials, equipment and labor for the complete installation of the storm drainage system to include all piping, gutters, canals, calch basins, junction bases, hand holes, menholes and other appurtunant structures and severage system to include all samilary sewer piping and septic woult where no public server exist from building to the point of discharge.

1001.2 Materials Requirements

1001.2.1 Motorials for storm drainage system shall meet the requirements specified in the following standard specification.

Potland Cement	ASTM C-150
Fine and Coarse Aggregate	ASTM C-33
Reinforcing Steel	ASTM A-615
Non-reinforced Concells Pipes	ASTN C-M
Rainforced Concrete Plane	ASTH C-76
THE PARADA STREET PARA	(AASHTO M-80)
Cast Iran Pipes (for conductors and Downapouts)	ASTIN A-74
Colorsiand into Scheduled (I) (for conductors and downsportin)	ASTM A-120

Galvanized iron Scheduled 4D (for conductors and downepouts) ASTM A-120 Polyvinyl Chlaride (PVC) (for conductors and Downspouls) ASTM 2729

Where the covers for such basins, junction boxes, manholes and canals for goaling are required same shall be made of wrought iron and of thee dimensions as shown on the Plans.

1001.2.2 Materials for severage system shall recei the requirements specified in the following standard specifications:

Cast iron Pices and Fillings	ASTM A-74
Pig Load (for securing and sealing joints)	ASTM B 22-77
PVC Plans and Fillings (where called in Plans)	ASTM D 1784
Satward Coment (for securing PVC joints)	ASTM D 2584
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Where PVC pipes and littings are used joints shall be secured with rubber "O" ring or solvent centeril as the case maybe.

Calcum for joints in bell and spigot pipes shall be reade from being fiber, brokled or twisted and oil impregnated tree from kurps, dirt and extraneous matter.

1001.3 Construction Requirements

1001.3.1 Installation of Pipes

Linder no circumstances shall pipes be laid under water and when the tranck condition or the weather is unsuitable for such work.

a. Bodding. Materials such as sand, sandy soil or any approved materials shall be used to provide a firm foundation of uniform density. The bodding shall have a minimum thickness equivalent to one-fourth (1/4) of the pipe's classifier.

b. Laying of Pipes. Proper facilities shall be provided for lowering and placing pipes into trenches in order to preclude demage. Laying of pipes ha start upgrade with the spigot and end of bell-and-applicat pipe, or the longue-and-gradve pipe positioned towards the direction of the flow. The pipes shall be in accordance with the grades and alignment shown in the Plans.

The spigots or longues shall be adjusted in bells or groeves to provide uniform space around joints to receive mostar. Blocking or wedging between spigot and bell or between tongue and groeve to ettern proper spacing shall be allowed provided such blocking/wedging shall not interfere with the castking and shall not affect the water tightness of thee joints.

c. Beil and Spigot Joint for Drain Pipe. The first pipe shall be properly badded at the required grade. Just below the spigot of the first unit, a sufficient space shall be provided for angaging thee bell end of the second pipe of the joints with sufficient amount of additional motar. The montar bead on the outside shall immediately be protected with a cover of wet burkep or wet each for al least three (2) days for suring.

d. Torque and Groove Joint for Concrete Pipe. The first pipe shall be properly bedded. A shallow excavation shall be made underneeth the joint and filled with montar to provide a bed second pipe. The longue end of the first pipe shall be carefully cleaned with a wet brash and soft montar applied around the upper hall of the longue. After cleaning

and positioning the second pipe close the first, mortar shall be applied around the lower half of the groove. With just sufficient thrust, the second give shall be brought in close contact with the first until morter is spaceced out of the joint. Sufficient morter shall be used to fill the joint and to farm a bead on the outside.

e. Mostar for Joint. Mortar shall be a mixture of Portland Carsant, sand and water mixed in the proportion by valures of one part content to two parts of clean sand with just sufficient amount of water for plasticity.

t Leaded Joints of Casil Irun Pipes. Joints of cast iron pipes shall be packed with braided or twisted olimpregnated herep or celum, property caulted around the joint. The packing shall be at least 20 mm below the rim of the hub or bell and this space shall be filled with insiten pig lead in one continuous pouring. The 'ring' of pig lead formed around the joint shall be properly caulking looks to render the joints waterlight.

1001.3.2 Concrete structures. Concrete atructures such as catch basins, cenal gutters, junction bases and manholes for the citainage system, and septic sout for severage system shall be constructed in accordance with the Plans and Specifications on Concrete Work

1001.3.3 Sever Connections and Clean-Outs

a. The outliet of the septic you'll shall be connected to the street drain or to other discharge point where no sonitory sever shall not be made without the permission of the proper sufficielies, but shall be made in such a manner that any and the service water, as well as house and other liquid wastes will flow to the senitary server. Provided, that isolated faucets used exclusively for garden purposes may in the discrition of the proper authorities be allowed not to flow into the sanitary server.

b. Clean-Outs of rotiding holes consisting of cast iron extensions with long sweep elbow fittings shall be provided at the ends of suns and at every change of directions. Clean-Outs shall be capped with cost brass fervales with threads and screwed on removable brass plugs. Clean-Outs extended outside the building and raised to the level of finished grade shall be terminated with the same cast basis female with brass plug set into a concrete stall shall be 150 mm thick and 300 mm2, finish flush with pricks.

1001.3.4 Incidental Earthwork

Incidental Earthwork for the storm drainage and severage system such as excavation and backfilling shall be undertaken in accordance with applicable part of Excevation, Filling and Grading.

#### 1001.4 Method of Measurement.

Pipes, calverts, potens, canals and grating installed in place and accepted by the Engineer shall be measured by the meter along their axes. Catch besine, junction boxes, maniholes and septic wasit shall be measured by the number of units constructed and accepted.

1001.5 Basis of Payment

The quantities as determined in sub-section 1001.4 shall be paid at the costnact unit price for each of the itoriis which shall constitute fall compensation for all meterials, labor, looks, and equipment and all other incidentals recessary to complete the item. Payment shall be made under:

Pay here	Description	Linit of Number measurement
1001.2 (a)	Pipe (kind and size)	metar
1001.2 (b)	Fitting (king and size)	each
1001.2 (c)	Concrete Gutter	melter
1001.2 (d)	Concrete Canal	metter
1001.2 (4)	W/ Grating	meter
1001.2 (5	Catch Basian	each
1001.2 (g)	Junction Box	each

### ITEM 1014 - PREPAINTED NETAL SHEETS

#### 1014.1 Description

This laser shall consist of furnishing all pre-painted restal sheet materials, tools and equipment, plant including: labor required in undertaking the proper installation complete as shown on the Plans and in accordance with this Specification.

#### 1014.2 Material Requirements

All pro-painted metal sheet and roofing accessories shall be oven balaxi painted true to profiles indicated on Ho Plant

1014 2.1 Pre-Painled Roofing Sheets

Pro-painted rooting sheets shall be labricated from cooled rolled galvanized iron sheets specially tampored steel for extra strength and durability. It shall conform to the material requirements defined in PNS 57:1985. Profile section in identifying the architectural movided rib to be used is as follows: Regular corrugated, Quad-rib, tri-wave, Ribwide, Twin-th, etc. desired color shall be subject to the approval of the Architect/Engineer.

1014.2.2 Gutters, Valleys, Flashing Hip and Hidge roll shall be fabricated from gasage 24 (0.600 rem linick) cold-rolled plain gelvanized iron sheats specially tempored steel. Profile section shall be as indicated on the Plans.

1014.2.3 Fastaning hardware shall be of gelvenized iron straps and rivets. GJ straps are of 0.500 mm thick x 16 mm wide x 267 mm long (geage 26 x 5/6" x 10-1/2") and standard rivets.

1014.2.4 Ease metal thickness shall correspond to the following gauge designation available locally as follows:

41	Base Metal Thickness	Designation Gauge
100	0.400 mm thick	Gauge 28
	0.500 mm thick	Gauge 26
	0.600 mm thick	Gauge 24
	0.800 mm thick	Gauge 22
N	Protective Coeffice	Thickness
- T	1. Zinc	34.4 microns (244 gm/m2)
	2. Paint coatings	
	Top cost	15.20 microns
	Bottom opert	6.8 microne
c)	Overall thickness with protective posts	
	0.400 mm	0.429-451 inm
	0.500 mm	0.532-551 mm
	0.900 mm	0.638-681 mm

d) Length of cooling shaets - available in out to length long span length up to 11.4 meters.

special length and thickness are available by arrangements.

#### 1014.3 Construction Requirements

Before any installation work is commanced, the Contractor shall ascertain that the top faces of the purine are in proper alignment. Connect the alignment as necessary in order to have the top faces of the purine on an even plane. 1014.3.1 Handling/Litting/Positioning of Sheets

Sheets shall be bandled carefully to prevent damage to the paint coating. Lift all sheets or sheet packs on to the root forms with the overlapping down-turned edge facing lowents the side of the roof where installation will commence, otherwise sheets will have to be turned end-to-end during installation.

1014.3.2 Installation Procedure

1014.3.2.1 Start rooting installation by placing the first sheet in position with the downtamed edge in line with other building elements and fastoned to supports as recommanded.

1014.3.2.2 Place the downturned edge of the next sheet over the edge of the first sheet, to provide side tap and hald the side tap timity in place. Continue the same procedure for subsequent sheets until the whole roofing area is covered and/or (Adopt installation procedure provided in the instruction manual for each type of architectural molded rib profile section).

1014.3.2.3 For walling applications follow the procedure for rooting. Allow a minimum end top of 100 mm (14\*) for sortical walling.

1014.3.3 Gutters, Vallays, Flashing ridge and Hip rolls Gutters, volleys, fashing ridge and hip rolls shall be betweed where indicated on the Ptors by self-topping screw or getventoed iron straps and rivets.

1014.3.4 End Laps in case handling or transport consideration requires using two or more end lapped sheets to provide full length coverage for the root nan, install each line of sheets from bottom to top or from enve line to apax of root framing. Provide 150 mm minimum and lap.

1014 3.5 Anchorage/Fastening

1014.3.5.1 Prepainted steel cooling sheets shell be tastened to the wood purine with standard length G.I strape and twels.

1014.3.5.2 For steel frame up to 4.5 mm thick use self-deling screw No. 12 x 35 mm long hanagonal head with reopenne washer.

1014.3.5.3 For steel support up to 5 mm thick or more use thread cutting screw No. 12 x 40 mm long havaganal heat with neophone washer.

1014.3.5.4 Side lap fastener ass salf-drilling screw No. 10 x 18 mm long hexagonal head with receptone washer.

1014.3.5.5 Valley lastened to lumber and for walling use self-drilling wood screw No. 12 x 25 mm long hexagonal head with recording washer.

1014.3.5.6 Valley fastened to stori supports use self-diffing screw, head with neoprena washer. Drill size is 5 mm clamater. 1014.3.6 Catling of Sheets

1014.3.6.1 In cutting prepainted steel roofing sheets and accessories to place the exposed color side down. Cutting shall be carried out on the ground and not own the top of other painted roofing products.

1014.3.5.2 Power cutting or drilling to be done or carried out on prepainted products already installed or taid in position, the area around holes or outs shall be masked to shall the paint from hot fillings

1014.3.7 Storage and Protection Prepainted steel rooting, welling products and accessories should be delivered to the jobelite in strapped bundles. Sheets and/or bundles shall be readily stocked in the ground and if left in the open it shall be protected by covering the stacks materials with loose tarpaulin.

1014.4 Method of Measurement

The work done under this item shall be measured by actual area covered or installed with prepainted steel rooting and/or walling in square motors and accepted to the satisfaction of thee enginees/Wrchitect. 1014.5 Basis of Payment

The area of prepainted steel roofing and/or walling in square meters as provided in section 1014 shall be paid for at the unit bid or contract unit price which payment shall constitute full compensation including labor, materials, tools and incidents recessary to complete this flow.

Passant shall be made under

aureont	
	aarean.

### 1927 - CEMENT PLASTER FINISH

#### 1827.1 Description

1

This item shall consist of funishing all coment plaster materials, labor, tools, and equipment expained in undertaking centeric plaster finish as shown on the Plans and in accordance with this Specification.

#### 1027.2 Naterial Requirements

Manufactured materials shall be delivered in the manufacturer's original unbroken packages or containers which are labeled plainty with the manufacturer's name and trademark.

#### 1027.2.1 Cement

Portland cement shall conform with the requirements as defined in from 700, hydraulic cement.

1027.2.2 Hydrated Lime

Hydroted lime shall conform to the requirements as defined in item 701, Hydroted Unes.

1027.2.3 Fine Appropriates

Fine aggregates shall be clean, washed Sharp River sand and free from dirt, day, organic matter or other delaterous substances. Sand derived from snaked gravel or stone may be used with the Engineer's approval but in no case shall such sand be derived from store unsultable for use as coerse appropriates.

#### 1027.3 Construction Requirements

#### 1027.3.1 Modure

a) Norter modure for brown cost shall be freshly prepared and uniformly mixed in the proportion by volume of one part Portland Cement, three (3) parts sand and one fourth (19i) part hydraled line.

b) Finish coat shall be pure Portland cement property graded conforming to the requirements of item 700, Hydraulic cancert and noised with water to approved consistency and plasticity.

1027.3.2 Serface Preparation

 Altar removal of formworks minforce concrete surfaces shall be roughaned to improved adhesion of carminit plaster.

b) Surfaces to receive cement planter shall be cleaned of all projections, dust, loose particles, grease and breakers. Sefore any application of brown cost is commenced all surfaces that are to be plastered shall be writed thoroughly with clean water to produce a uniformity condition.

#### 1027.3.3 Application

a) Brown cost mortar mix shall be applied with sufficient pressure starting from the lower portion of the surface to till the groeved and to prevent air pockets in the reinforced concrete/measury work and avoid morter mix dropping. The brown cost shall be lightly browned/or scretched before surface had properly net and allowed to cure.

b) Finish coat shall not be applied until after the brown coat has seasoned for seven days and corrective measures had been done by the Contractor on surfaces that are delective. Just before the application of the finish coat, the brown coat surface shall be evenly moistance with portable water. Finish coat shall be ficeted first to a tax and even surface, then troweled in a manner that will force the mixture to pervetrate into the brown coat. Surfaces applied with coat shall there be smooth with paper in a circular motion to remove trowel marks, checks and blemishes. All commit plaster finish shall be 10 nm thick minimum on vertical conceals and/or masonry wells.

Whenever indicated on the Plans to be "Simulated Red Brick Finish", the Contractor shall render brick design on plaster surface before brown cost had properly set and then allowed to dry. Cement plaster shall not be applied directly to:

Concrete or masonry surface that had been coaled with bituminous compound and.

b) Surfaces that had been paintial or proviously plostered. 1027.3.4 Workmanship Cemant plaster finish shall be true to details and plantbod. Finish surface shall have no visible junction marks where one (1) day's work adjoins the other. Where directed by the Engineer or as shows on the Plans vertical and horizontal groove joints shall be 25 mm wide and 10 mm dasp.

1827.4 Method of Moosurement

All coment plaster finish shall be measured in equien meters or part thereof for work actually completed in the building.

#### 1027.5 Basis of Paement

The work quantified and determined as provided in the Bills of Quantities shall be paid for at the Contract Unit. Price which price constitutes full companisation including tobor, materials, toba, and equipment and incidentals necessary to complete this item.

Payment will be made under: Pay Item Number Description Unit of Number measurement 1027(a) Cement piecter Pinish m<sup>2</sup> 1027(b) Simulated red Sticks on 142 m<sup>2</sup>

#### ELECTRICAL.

#### ITEM 1100 - CONDUITS, BOXES & FITTINGS

#### 1100.1 Description

This item shall consist of the furnishing and installation of the complete conduit work consisting of electrical conduits, conduit boxes such as junction boxes, pull boxes, utility boxes and square boxes, conduit fittings such as coupling, locknets and bushings and other electrical resteries needed to complete the conduit roughing-in work of this project.

#### 1100.2 Material Requirements

All material shall be brand new and shall be of the approved type meeting all the requirements of the Philippine Electrical Code and bearing the Philippine Standard Agency (PSA) mark.

#### Conduits

Conduits shall be standard ripid staol, zinc costed or galvanized, Intermediate metal conduit may used if shown or specified on the approved Ptens. PVC conduits if required shall be schedule 40. Enamel coated staol conduits and conduits with rough inner surfaces are not acceptable.

Conduit Bones

All conduit boxes shall be Code gauge steel and getvenized. Outlet boxes shall be gatkonized pressed steel of standard make. In general, outlet boxes shall be at least 100mm square or ostagonal, 53 mm deep and 16 mm minimum qauge.

Conduit Fittings

All conduit littings such as looknuts and bushing shall be galvanized of standard mater.

### 1100.3 Construction Requirements

All works throughout shall, be executed in the best practice in a workmastike manner by qualified and experienced electricians under the immediate supervision of a duly licensed Electrical Engineer.

Conduits

Conduits shall be cut square with a hacknew and maniad. Bands shall be made with the require radius. In making bands only conduit bending apparatas will be used. The use of pipe tee or viso for banding conduits shall not be permitted. Conduits which have been crusted, deformed or flattened shall not be installed. No running thread shall be allowed. Conduits runs crossing construction joints of the building shall be provided with standard expansion fittings. of the approved type.

No condults shall be used in any system smaller than 12 mm diameter electric thread size nor shall have more than four (4) 90° bends in any one run and were necessary, pull boxes shall be provided.

All ends of concluits which are left empty in cabinets and concluit boxes shall be pluggied with lead or approved pipe caps so as to prevent the entrance of white ants and clint within the conduit system. Pull wires shall be inserted in the empty ducts before they are closed with lead or pipe caps and shall be left therein for future use. On exposed work, all pipes and outlet boxes shall be secured by means of galvanized metol clemps which shall be held is place by resons of machine screws. When running over concrete surfaces, the screws shall be held in place by means of expansion aleaves far big pipes and rolled lead sheet for small pipes. All pipes shall be run at right angles to and parallel with the surrounding walls. No diagonal run shall be allowed and all bands and offsets shall be avoided as much as possible. Concluits shall be supported at 1,500 mm intervals maximum.

Conduit Boxes & Fillings

Provide conduit boxes for pulling and splicing wires and outlet hoves for installation of wiring devices.

As a rule, provide junction bores or pull boxes in all runs greater than 30 metres in length, for horizontal runs. For other lengths, provide boxes as required for splices or pulling. Pull boxes shall be installed in inconsplouous but accessible locations.

Support boxes independently of constate entering by means of boits, red trangers or other suitable means. Conduit boxes shall be installed plump and securely testened. They shall be set flush with the surface of the structure in which they are installed where conduits are run conceased.

All convenience and well ewitch outlet boxes for concested conduit work shall be deep, rectangular flush type boxes. Four-inch octogonal flush type boxes shall be used for calling light cellets and shall be of the deep type where three or more conduits connect to a single box.

Floor mounted outlet bases required shall be weimproof type with flush brass floor plate and brass but nozzlo. All boxes shall be painted with antinust rad load paint after installation.

All conduits shall be fitted with approved standard galvenized bushing and lock suts where they enter cabinets and conduit bosis.

Junction and pull boxes of code gauge sites shall be provided as indicated or as required to facilitate the pulling of wires and cables.

## 1103.4 Hethod of Nessurement

The work under this item shall be reasoured either by lengths, pieces, pairs, lot and sot actually placed and installed as shown on the approved Plans.

#### 1100.5 Basis of Payment

All works performed and recosured and as provided for in the Bill of Quantities shall be paid for at the Unit Bid of Contract Unit Price which payment shall constitute full compression inducting labor, materials, tools and incidentals necessary to complete this flom.

il be made under:	
Description	Unit of Number Measurement
RSC Conduit Pipe – min dia., with couplings	longth
Looksut and Bushings	pairs
Constall type	pieces
Conduit pipe elbew	pleces
Connector	pieces
Canduit damp	places
PVC adapter	piaces
GIWIP GA#H	kilos
Hacksow Black	pieces
PVC Tape 19 mm dia x 18 mm	solite
	alla
PVC Solvest cement @ 400 cc	cane
PVC End Bell	pieces
Octagonal junction boxes	pieces
Utility Boxes	pieces
Metal Pall Box	pieces
Biquiano Bitori	plecies
Telephone Cabinat	set
Rainforced Constele Pedestal Polis	lat
Red Lead Point	let.
Weatherhead with type"F"Conduit	pieces
Grounding Rod copperweld 20 mm cle x 3 r	n langth
	pieces
Anchor Rod - mm die	pieces
	RSC Conduit Pipe – men dia., with couplings Looknut and Bushings Conduit pipe obow Connector Cannector Caneduit store PVC adapter Cui Wire G.A.#14 Hacksew Black PVC Tape 19 mm dia x 18 mm Rubber Tape 19 mm dia x 227 g PVC Solvest cement @ 400 cc PVC End Ball Octagorial junction boxes USBy Boxes Metal Pull Box Bquare Box Telephone Cathrol Rainforced Concrete Pedestal Pola Red Lead Point Weatherhead with type/P*Conduit Grounding Rod coppervedid 20 mm dia x 3 r Aptong or Approved equal

(25)	Anotar Log - rem dia
(26)	Powerload Stude with muta

#### 1106.6 General Specifications

The work to be done under this division of specifications consists of the fabrication, fumishing, delivery and installation, complete in all details of the electrical work, at the subject premises and all work resterials incidental to the proper completion of the installation, except those particles of the work which are expressly stated to be done by other fields. All works shall be done is accordance with the rules and regulations and with the specifications.

pieces pieces

#### 1100.7 Specifications on:

#### 1. Lighting flatures and lanp

All lighting fixtures and lamps are as specified and listed on lighting fixture schedule. For fluorescent lamp, it shall be 40-watt rapid start cost-white. All fluorescent ballost shall be 230 volt, high power factor, of good quality motorials and approved by the Baneau of Product Standards (IIPS).

2. Material Requirements

All materials to be used shall conform to the BPS specification.

3. Construction Requirements

All grounding system installation shall be executed in accordance with the approved plans. Grounding system shall include building parimeter ground wires, grounding rads, clamps, connectors, ground wells and ground wire bips as shown in the approved design.

### 1100.8 Auxiliary systems

All auxiliary systems each as telephone and intercom system, time clock system, fire elock system and public addressimume's call/paging system installations shall be done in accordance with the approved design.

All materials to be used shall conform to the Banaau of Products Standards (SPS) specifications. 1100.9 Important requirement regarding Supervision of the work and automission of contribute of completion.

All wiring installation herein shall be does under the direct supervision of a licensed Electrical Engineer at the expense of the contractor. The contractor shall submit certificate of completion duly approved by the owner's recessentiative.

#### 1100.10 Test and puarantee

Upper completion of the electrical construction work, the contractor shall provide all test equipment and personnel and to submit written copies of all test results.

The contractor shall guarantee the electrical installation are done and in accordance with the approved plane and apacifications. The contractor shall guarantee that the electrical systems are free from all grounds and from all defective worknesship and materials and will remain so for a period of one year licer date and acceptance of works. Any defect shall be remedied by the Contractor at his own expense.

## ITEM 1101 - WHES AND WRING DEVICES

#### 1101.5

This item shall consist of the furnishing and installation of all wires and wiring devices consisting of electric wires and cables, wall switches, convenience receptacles, heavy duty receptacles and other devices shown on the approved Plans but not mentioned in these specifications.

### 1101.2 Materials Requirement

When and cables shall be of the approved type meeting all the requirements of the Philippine Electrical Code and bearing the PSA mark unless specified or indicated otherwise, all power and lighting conductors shall be insulated for 900 volts.

All wises shall be copper, soft drawn and ensealed, smooth and of cylindrical form and shall be controlly located inside the insulation.

All wring devices shall be standard products of separable electrical monafecturers. Well switches shall be rated at least 10A, 250 volts and shall be spring operated, flush, tumbler type. Duplex convenience receptacles shall be rated at least 15A, 250 volts 3-wire, flush, polarized type.

#### 1101.3 Construction Requirements

Conductors or wires shall not be drawn in conduits until after the centent piecter is dry and the conduits are thoroughly cleaned and tree from dirt and moisture. In drawing wires into conduits, sufficient slack shall be allowed to permit every connections for fistures, switches, receptacies and other wiring devices without the use of additional splices. All conductors of convenience outlets and lighting branch circuit homenues shall be wind with a minimum of 3.5 mm2 in size. Circuit homenues to panelboard shall not be smaller than 3.5 mm2 but all homenues to panelboard more than 30 meters shall not be smaller than 5.5 mm2. No conductor shall be less than 2.0 mm2 in size.

All wires of 14 mm2 and larger in size shall be connected to panels and apparatus by means of approved type lags or connectors of the solderless type, sufficiently large enough to enclose all strands of the conductors and security fastered. They shall not loosen under vibration or normal strain.

All joints, taps and splices on wines larger than 14 mm2 shall be made of suitable soldeters connectors of the approved type and size. They shall be taped with rubber and PVC tapes providing insulation not lass than that of the conductors.

No splices or joints shall be ponnited in either feeder or branch conductors except within outlet boxes or accessible junction boxes or pull boxes.

All joints in branch circuit wiring shall be made reachanically and electrically secured by approved splicing devices and toped with rubber and PVC topes in a memory which will make their insulation as that of the conductor.

All well ewitches and receptacies shall be filled with standard balefile face plate covers. Device plates for flush mounting shall be installed with all four edges in continuous contact with finished wall surfaces without the use of colled wire or similar devices. Plaster filings will not be parentited. Plates installed in wet locations shall be pasketed.

#### 1101.4 Method of Measurement

The work under this team shall be measured either by meters, rolls, pieces, set, actually placed and installed as shave on the Plans.

#### 1101.5 Basis of Payment

All work performed and measured and as provided for in this Bid of Guentities shall be paid for at the Unit Bid or Contract Unit Price which payment shall constitute full compensation including labor, materials, tools and incidentals recessary to complete this them.

Payment shall be made under:

Payment Item Number	Description	Unit of Number Measurement
(1)	Electric wire	meter of rolls
	Single Pole tumbler switch	pieces
(2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	Two-gang tumbler switch	Discus
100	Three-gang tumbler awitch	29005
190	Three way tarabler switch	pieces
190	Duplex convenience receptacles	and.
(0)		100
12	Heavy duty convenience receptacle	e set
(8)	Standard Telephone outlet	-
134	babelite cover with 9.52 contor hole	Contraction of the second s
(90)	Window type air conditioning	peces
5.805	outiet 3-prong polarized type	19.00
(10)	Bare Copper wire	meters
(11)	Grounding clamps for electric	pieces
	venes	
(12)	Messenger wire	motors.
(\$3)	Oury wire	raedews
(140)	Vibrating Bell	set
(15)	Teaffic Light Control Panel	pet.
(16)	Traffic Light metal enclosures	set
	complete with red and green	
	light provided with reflectors	
	and 152 rare diameter vibrating bell	

ITEH 1032 - PAINTING, VARNESHING AND OTHER RELATED WORKS

### 1032.1 Description

This item shall consist of furnishing all paint materials, warnish and other related products, labor, tools equipment and plant required in undertailing the proper application of painting, variabling and related works indicated on the Plans and in accordance with this Specification.

1032.2 Haterial Requirements Paint Materials

All types of peint material, varnisis and other related product shall be subject to random test as to material composition by the Banaau of Research and Standard, DPWH or the Netional Institute of Sciance and Technology. (Use the following approved and tested brand name: Boyson, Davios, Ducth Boy, Faller O Brien, or any approved equal).

Tinling Colors

Tinding colors shall be first grade quality, pigment ground in alkyd resin that dependes and mixes easily with paint to produced the color desired. Use the same brand of paint and linding color to effect good paint body.

**Concrete Neutralizer** 

Concrete neutralizer shall be first grade quality concentrated diluted with clean water and opplied as surface conditioner of new interior and exterior walts thus improving point adhesion and dersbility.

Silicon Water Repellant

Silicon water repellant shall be transparent water shield especially formulated to repel rain and moisture on estation masonry surfaces.

Patching Compound

Patching compound shall be fire powder type material like calciumine that can be mixed into patty consistency, with oil base primers and paints to fill minor surface donts and imperfections.

Vamish .

Varnish shall be a torrogeneous solution of resin, drying sil, driar and salvent. It shall be extremely durable clear costing, highly resistant to waar and loar without tracking, peeling, whitening, spotting, etc. with minimum loss of clear a maximum period of time.

Languer

Lacquer shall be any type of organic coating that drive rapidly and solely by evaporation of the solvent. Typical solvent are acetates, elsohole and loatones. Although lacquers were generally based on intrecellulose, manufactures carrenty use, vinyl mains, plasticizers and reacted drying oils to improve adhesion and elasticity.

Shellao

Shellac shall be a solution of refined tac resin in denatured atcohol, it drives by exaporation of the alcohol. The resin is general furnished in orange and bleeched grades.

Sanding Scaler

Sanding sealer shall be quick drying lacquar, formulated to provide quick dry, good holdout of successding costs, containing sanding agents such as zinc stoarate to allow dry sanding of senier.

Glazing Putty

Glazing Putty shall be alkyd-type product for filling minor surface aneverwent.

Natural Wood Paste Filler

Wood Paste Filler shall be quality filler for filling and sealing open grain of interior wood. It shall produced a level finish for following coats of paint vanish/lacquer and other related products.

Schodule

Exte	riat		
40	Plain cement plastered finish	54.0	3 coals Acylic base masonry paint
63	to be painted paint		
83	Concrete exposed aggregate	+:-	1 coat water repeliant
8	And/or tool finish		
0	Ferrous Motal	+ (	1 coat primar and 2 coats enomel point
d) -	Galvanized metal	+	1 cost zinc chromate primer and 2 costs
			Portland cars. Paint

## 1932.3 Construction Requirements

The contractor prior to commencement of the painting, vamishing and related work shall examine the surfaces to be applied in order not to juspardize the quality and appearances of the painting vamishing and related works.

Surface Preparation

All surfaces shall be in proper condition to receive the finish. Hetal shall be clean, dry and free from mill scale and nast. Remove all groase and oil from serfaces. Wash, unprimed galvanized reatal with stohing solution and allow it to dry. Where required to prime cost surface with Red Lead Primer same shall be approved by the Engineer.

In addition the Contractor shall undertake the following:

1. Voids, cracks, nick etc. will be repaired with proper patching material and finished llushed with surrounding surfaces.

2. Marred or damaged shop coats on metal shall be spot primed with appropriate metal primer.

3. Painting and warnishing works shall not be commenced when it is too hot or cold.

4. Allow appropriate ventilation during application and drying pietod.

All hardware will be titled and removed or protocted prior to painting and versishing works. Application

Paints when applied by brush shall become non-fluid, thick enough to key down as adequate film of well paint. Srush marks shall fewed out after application of paint.

Paints made for application by roller must be similar to brashing paint. It must be nonsticky when thinned to spraying viscosity so that it will break up easily into droplets.

Paint is atomized by high pressure pumping rather than broken up by the large volume of air mixed with it. This procedure change the required properties of the paint.

Misling and Thinning

At the time of application paint shall show no sign of deterioration. Paint shall be thorsughly stimed, strained and logit at a uniform consistency during application. Paints of different manufacture shall not be mixed together. When thinking is necessary, this may be done immediately prior to application in accordance with the manufacturer's directions, but not in excess of 1 pint of subable thinner per gallon of the paint.

Storage

All material to be used under this item shall be stored in a single place to be designated by the Engineer and such place shall be kept read and clean at all time. Necessary precaution to avoid fire must be observed by removing oil rags, waste, etc. at the end of daily work.

Cleaning

All cloths and cotton waste which constitute fire hazant shall be place in metal containers or destroyed at the end of daily works. Upon completion of the work, all staging, scatteriding and paint containers shall be removed and the entire job left clean and acceptable to the Engineer.

Workmanship in General

a) All points shall be evenly applied. Coata shall be of proper consistency and well brushed out so as to show a minimum of brush marks.

b) All costs shall be thoroughly dry before the succeasting cost is applied.

c) Where surfaces are not fully covered or cannot be satisfactorily trialed in the number of coats specified such preparatory coats and subsequent coats as may be required shall be applied to attain the desired eventees of surface without extra cost to the owner.

c) Where surface is not in proper condition to receive the coal the Engineer shall be notified immediately. Work on the guestioned portion(s) shall not start until cleanance be proceed in ordered by the Engineer.

e) Handware, lighting floture and other similar items shall be removed or protected during the painting, vanishing and related work operations and re-installed after completion of the work.

Procedure of Sea-Mist Finish

a) Degress wood grain by steel brush and sand surface lightly.

b) Apply sanding sealer

c) Apply two coals of individual languer paint.

d) Spray test cost of industrial lacquor paint mixed with sanding reader.

a) Apply wood paste filler thinned with torpentine or paint thinner into the wood surface.

1) Wpe off wood paste filler immediately.

g) Sanay flat or gloss lacquer whichever is specified.

Procedure for Varnish Finish

a) Sand surface thoroughly

b) Apply primer surface while or gray by brasit or spray.

c) Apply isoquer spot putty in this cost. Allow each cost to became thoroughly dry before applying next cost.

d) Apply primer surfaces and then allow to dry in two (2) hours before applying the next cost.

e) Apply is coat of flat tong semi-gloss ensmel as per color scheme submitted and approval by the Engineer.

1832.4 Method of Measurement.

The areas of concrete, wood and restal surfaces applied with varnish, paint and other related coating materials shall be measured in square meters as desired and accepted to the satisfaction of the Engineer.

1832.5 Basis of Payment

The accepted work shall be paid at the unit bid pitce, which pilce and payment constitute full compensation. for familihing all materials, labor, equipment, loais and other incidental necessary to complete this item.

Payment will made under: Pay fam Number

Description Painting Works Vernishing Unit of Measurement m<sup>4</sup>

Sea-mist Finish	- m*
Ducco Finish	m <sup>2</sup>
Texture Finish	me

## ITEM 1004 - HARDWARE

#### 1904.1 Description

This item shall consist of fumishing and installing all building hardware required to: (1) ensure rigidly of jointe/connections of the different parts of the structure; (2) equip is a satisfactory operating condition parts of the structure such as doors, windows, cabinets, lockers, drawers, and other similar operating as indicated on the Plans and in accordance with this specifications.

## 1004.2 Material Requirements

1004.2.1 Rough Hardware

All rough hardware such as nails, screws, bag screws, bolts and other related fasteners required for carponity work shall be first class quality and locally available.

#### 1004.3 Construction Requirements

1004.3.1 Submittale:

The Contract shall submit all eacessary information to the Engineer prior to placing of order.

1004.3.1.1 Manufacturers data such a catalog for every hardware item to be furnished, showing all finishes, sizes, catalog numbers and pictures, with all abbreviations fully acplained shall be submitted as general information and reference.

1004.3.1.2 Hardware templates for fabricated trussistrat beamsicolumns shall be furnished to each fabricator to confirm that adequate provision will be done for proper installation of the hardware.

1004.3.1.3 Operation and maintenance data shall be provided and submitted to the Owner/LGU showing all the hurdware component part lists and maintenance instructions for each type supplied including the necessary wrenches of tools required.

1064.3.2 Packaging and Marking

1004.3.2.1 Each article shall be individually packaged in the manufacturer's commercial carton/container properly marked or labeled so as to be readily identified and delivered to the project site in the original manufacturer's container/package

1004.3.2.2 All hardware shall be provided with fasteners necessary for the installation packed in the same container with the hardware.

1004.3.3 Storage and Protection

Hardware shall be property stored in a dry and secured place. It shall be protested from damage at all times prior to and after installation.

1004.3.4 Installation of Hardware

a. All hardware shall be installed in a reat workmanithip manner following the manufacturer's instruction manual to fit details as indicated on the Plana.

b. Except as indicated or specified otherwise, fasteners furnished with the hardware shall be used to fasten hardware in place.

c. After installation works are completed, the hardware shall be protected from paints, stains: blemishes and other damage until the work are properly turned over and accepted.

 All hardware shall be properly checked and adjusted in the presence of the engineer and all hinges, locks, patches, bots, pulls, closers and other miscellaneous items shall operate properly.

 After hardware are properly checked and adjusted, keys shall be properly identified with key tags and turned over to the Engineer.

#### 1004.4 Method of Measurement

All hardware actually installed shall be measured and determined by number of pieces or units ready for service as provided in the Bill of Quantities accepted to the satisfaction of the Engineer.

#### 1004.5 Basis of Payment

The items measured and determined as provided in subsection 1004.4 shall be paid for at the unit bid price, which payment constitute full compensation of materials, labor and incidentals necessary to complete this item.

Payment shall be reade under:

Pay item Description

Unit of Number Measurement

1004.2.1 1004.2.2

Rough Hardware Finishing Hardware posikilo posiset

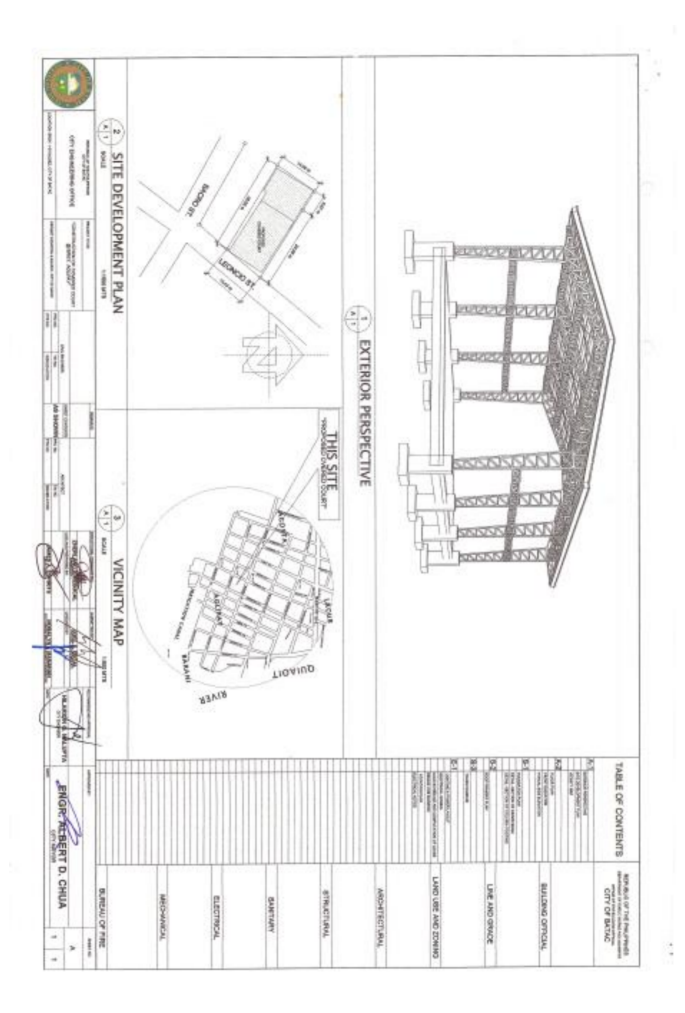
Prepared by:

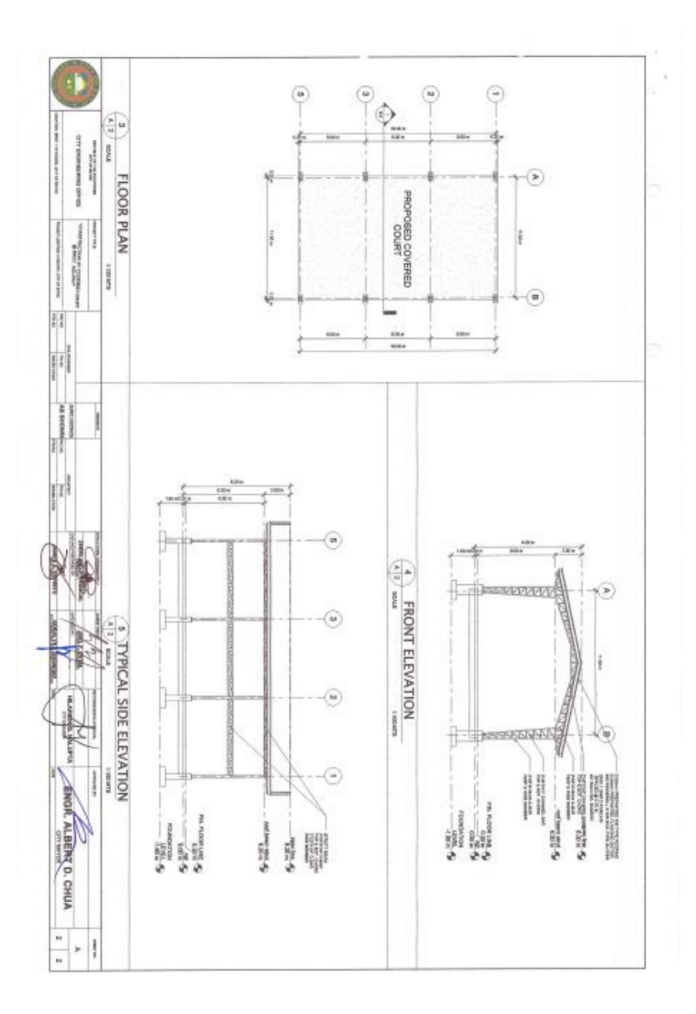
ZHERLAND R. RETUCAL

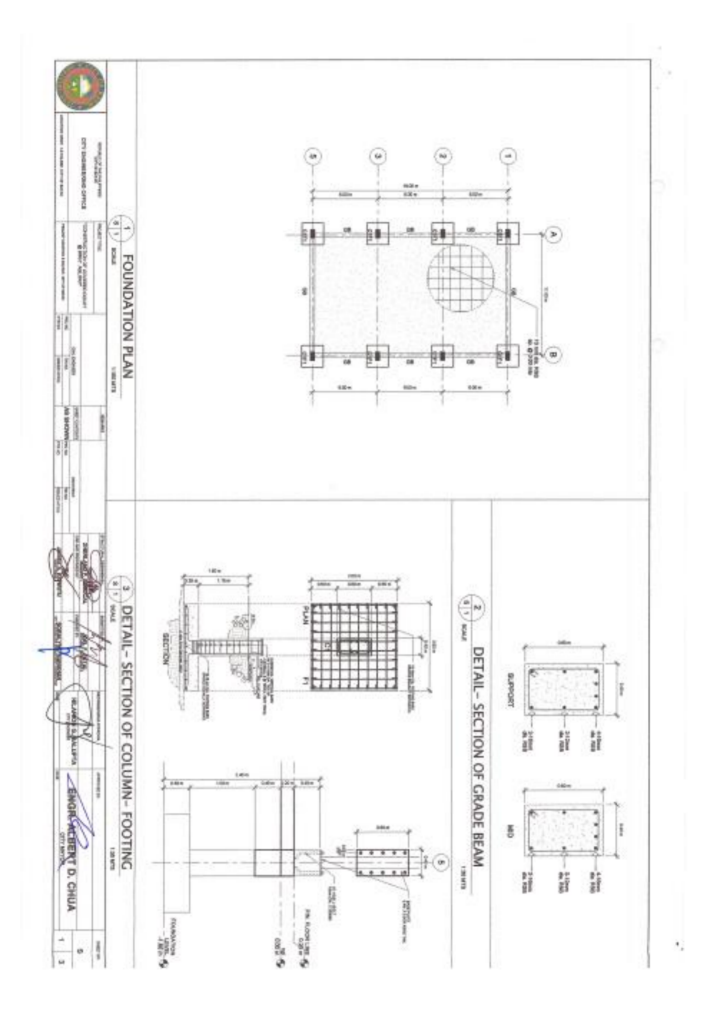
Engineer II City Engineering Department Checked/Subprited\_by:

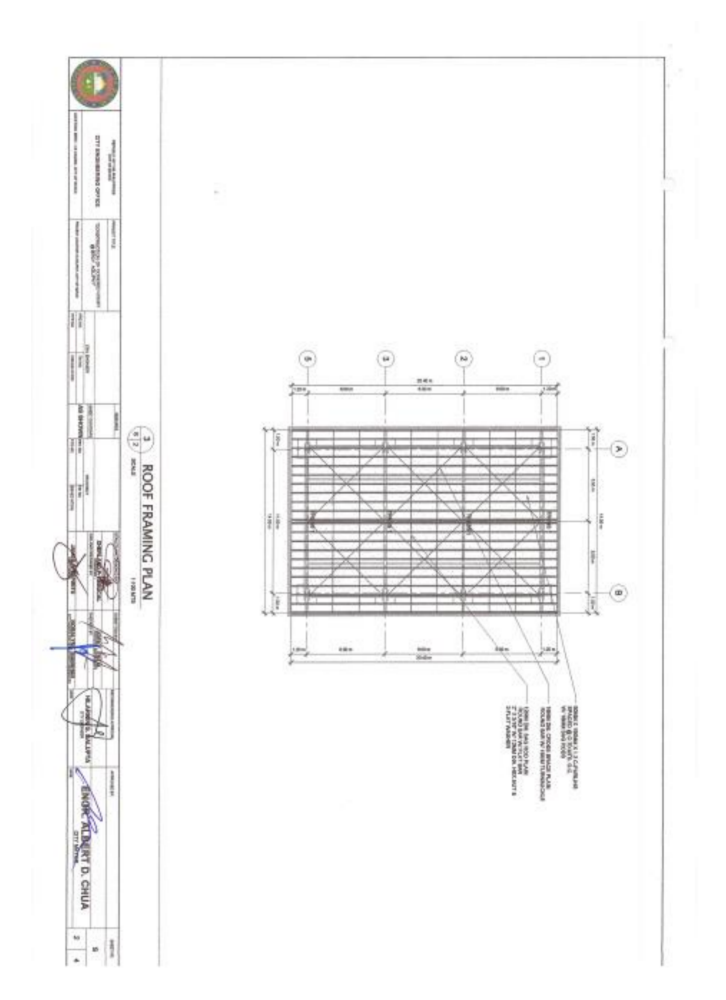
HILARION C. NALUPTA DivEngineer City Engineering Department

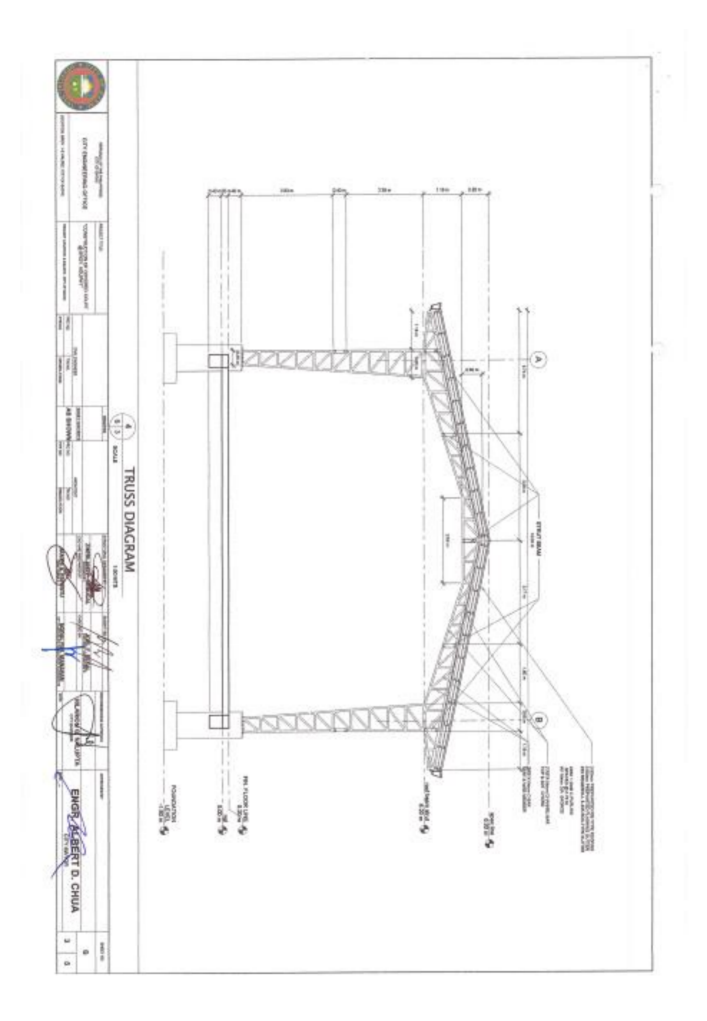
# Section VII. Drawings

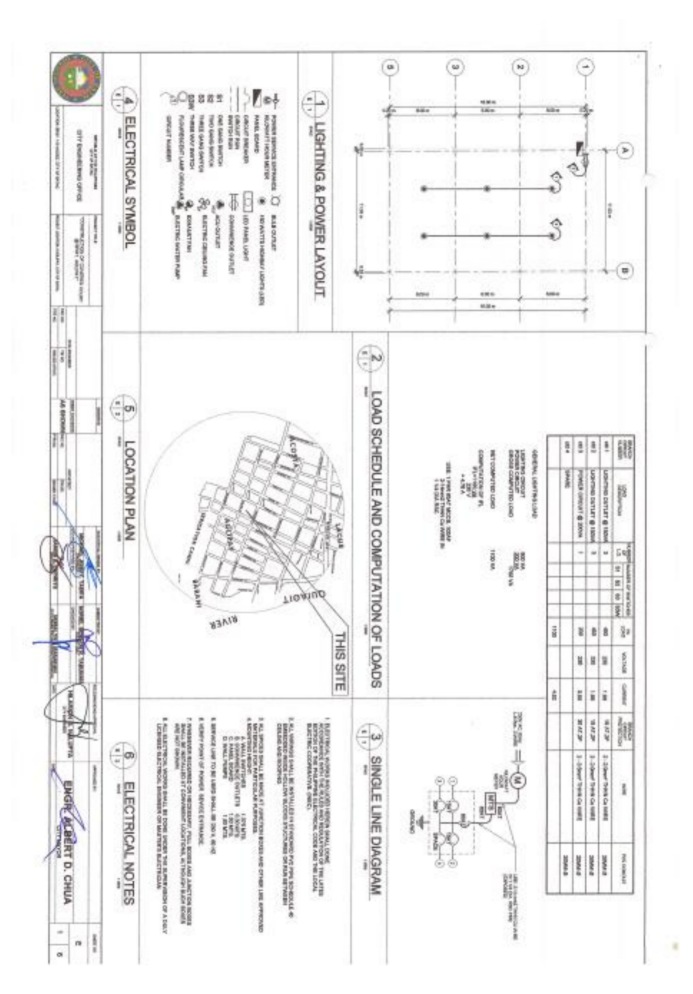












Section VIII. Bill of Quantities

# **Section VIII. Bill of Quantities**

B.3	Permits and Clearances	1.s.	1.00	In words: In Figures:	In Figures:
B.5	Project Billboard/ Signboard	Ea.	1.00	In words: In Figures:	In Figures:
B.7(2)	Occupational Safety and Health Program	l.s.	1.00	In words: In Figures:	In Figures:
B.9	Mobilization / Demobilization	1.s	1.00	In Words:	In Figures:
800(2)	Clearing and Grubbing	1.s.	1.00	In Words: In Figures:	In Figures:
803(1)a	Structure Excavation (Common Soil, Manual Excavation)	Cu. m.	73.92	In words: In Figures:	In Figures:
804(1)a	Embankment from Structure Excavation	Cu.m.	33.86	In words: In Figures:	In Figures:
804(1)b	Embankment from Borrow	Cu.m.	44.75	In Words: In Figures:	In Figures:
804(4)	Gravel Fill	Cu.m.	23.00	In words: In Figures:	In Figures:
900(1)c1	Structural Concrete (Class A), 28 Days	Cu.m.	51.54	In Words: In Figures:	In Figures:
902(1)b	Reinforcing Steel (Deformed), Grade 60	Kgs.	3,288.22	In words: In Figures:	In Figures:
903(1)	Formworks and Falseworks	Sqm.	131.20	In words: In Figures:	In Figures:

1046(2)a	100mm CHB Load	sq.m.	23.20	In words:	In Figures:
1	Bearing (including				
	Reinforcing Steel)				_
1007(1)		G	22.20	In Figures:	
1027(1)	Cement Plaster Finish	Sq.m.	23.20	In words:	In Figures:
	1 111511				
				In Figures:	-
1032(1)c	Painting Works	Sq.m.	62.97	In words:	In Figures:
	(Steel)				
					_
1014(1)h	Prepainted Metal	Sam	294.00	In Figures:	In Figuras:
1014(1)b 2	Prepainted Metal Sheets, (Long Span,	Sq.m.	294.00	In words:	In Figures:
-	Rib type, Above				
	0.50mm thk)			In Figures:	-
1013(2)a	Fabricated Metal	l.m.	21.00	In words:	In Figures:
1	Roofing Accessory				
	(Ridge/Hip Rolls,				_
1012(2)	GA 24)	1	30.01	In Figures:	La Figurage
1013(2)a 2	Fabricated Metal Roofing Accessory	l.m.	50.01	In words:	In Figures:
2	(Flashing, GA26)				
				In Figures:	-
1013(2)b	Fabricated Metal	l.m.	42.00	In words:	In Figures:
1	Roofing Accessory				
	(Gutters, GA 24)			<u></u> :	_
1047(2)	Structural Steel	Vaa	7 102 22	In Figures:	In Eigunge
1047(2)	Structural Steel	Kgs.	7,192.23	In words:	In Figures:
				In Figures:	-
1100(10)	Conduits, boxes,	1.s.	1.00	In words:	In Figures:
	and Fittings				
	(conduit works/Conduit			<u> </u>	_
	Rough in)			In Figures:	
1101(33)	Wires and Wiring	1.s.	1.00	In words:	In Figures:
	Devices				
					_
1100(1)		1	1.00	In Figures:	
1102(1)	Panelboard with Main and Branch	l.s.	1.00	In words:	In Figures:
	Breakers				
				In Figures:	—
1103(1)	Lighting fixtures	1.s.	1.00	In words:	In Figures:
. *	and lamps				
					_
1001/5		1	1.00	In Figures:	
1001(6)	Catch Basin	1.s.	1.00	In words:	In Figures:
				In Figures:	-
	I	1		<u>111 1 150100.</u>	I

1001(9)	Storm Drainage and Downspout	l.s.	1.00	In words:	In Figures:
	1			In Figures:	

# Section IX. Checklist of Technical and Financial Documents

# **Checklist of Technical and Financial Documents**

# I. TECHNICAL COMPONENT ENVELOPE

## Class "A" Documents

Leg	al Doc	cuments
	(a)	Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages);
		<u>or</u>
Tec	hnical	Documents
	(e)	Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; <b>and</b>
	(f)	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided under the rules; <b>and</b>
	(g)	Philippine Contractors Accreditation Board (PCAB) License; or
		Special PCAB License in case of Joint Ventures;
	(h)	<b>and</b> registration for the type and cost of the contract to be bid; <b>and</b> Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission;
		or
	(i)	Original copy of Notarized Bid Securing Declaration; <b>and</b> Project Requirements, which shall include the following:
		a. Organizational chart for the contract to be bid;
		b. List of contractor's key personnel ( <i>e.g.</i> , Project Manager, Project Engineers, Materials Engineers, and Foremen), to be assigned to the contract to be bid, with their complete qualification and experience data;
		c. List of contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership or certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be; <b>and</b>
	(j)	Original duly signed Omnibus Sworn Statement (OSS); <u>and</u> if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder
		to its officer to sign the OSS and do acts to represent the Bidder.
Fin	ancial	Documents
	(k)	The prospective bidder's audited financial statements, showing, among others, the prospective bidder's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission; <b>and</b>
	(1)	The prospective bidder's computation of Net Financial Contracting Capacity (NFCC).

# Class "B" Documents

(m) If applicable, duly signed joint venture agreement (JVA) in accordance with RA No. 4566 and its IRR in case the joint venture is already in existence; <u>or</u> duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.

# **II. FINANCIAL COMPONENT ENVELOPE**

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

## Other documentary requirements under RA No. 9184

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

