PHILIPPINE BIDDING DOCUMENTS

PROCUREMENT OF REHABILITATION OF MANILA TRANSMITTER FACILITIES (RE-BID)

Government of the Republic of the Philippines

BID NO. 24-066-09 ALPHA

Sixth Edition July 2020

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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



Invitation to Bid for

REHABILITATION OF MANILA TRANSMITTER FACILITIES (RE-BID) Bid No. 24-066-09 ALPHA

- The Civil Aviation Authority of the Philippines, through the APP CY 2024 CAAP Corporate Fund intends to apply the sum of THIRTY-ONE MILLION SIX HUNDRED SIXTEEN THOUSAND SIX HUNDRED THIRTY-SIX PESOS AND 77/100 (PHP 31,616,636.77) being the Approved Budget for the Contract (ABC) to payments under the contract for REHABILITATION OF MANILA TRANSMITTER FACILITIES (RE-BID) (Bid No. 24-066-09 ALPHA). Bids received in excess of the ABC shall be automatically rejected at bid opening.
- The Civil Aviation Authority of the Philippines now invites bids for the above Procurement Project. Completion of the Works is required **TWO HUNDRED FORTY** (240) 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 the Civil Aviation Authority of the Philippines, BAC Office and inspect the Bidding Documents at the address given below from 08:00 AM to 05:00 PM from Monday to Friday.
- 5. A complete set of Bidding Documents may be acquired by interested bidders on 08 November 2024 until deadline of submission of bid 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 25,000.00 (exclusive of any and all taxes imposed by relevant government agencies). The Procuring Entity shall allow the bidder to present its proof of payment for the fees by presenting the official receipt in person.
- 6. Upon payment of the bid documents, bidders must provide their respective email addresses to the BAC Secretariat. All communications, including but not limited to Notices, Resolutions, and Replies, among others, will be sent to the email address provided by the bidder/s. The date when such email was sent shall be considered the date of receipt of the bidder/s for purposes of complying with the requirements under RA 9184.
- 7. Bidders must also check the PhilGEPS website, CAAP website and BAG Secretariat of for any bid bulletins and announcements related to the bidding locen@caap.gov.ph | https://caap.gov.ph]

- The Civil Aviation Authority of the Philippines will hold a Pre-Bid Conference¹ on 19 November 2024 @ 9:30 AM through videoconferencing/webcasting via Jitsi/Zoom/Google Meet, which shall be open to prospective bidders.
- 9. Bids must be duly received by the BAC Secretariat through manual submission at the office address as indicated below on or before **03 December 2024** @ **9:30 AM.** Late bids shall not be accepted.
- 10. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in **ITB** Clause 16.
- 11. Bid opening shall be on **03 December 2024** @ **9:30 AM** at the given address below and/or Jitsi/Zoom/Google Meet. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 12. The Civil Aviation Authority of the Philippines 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.
- For further information, please refer to: ENGR. LEANDRO R. VARQUEZ Head, BAC Secretariat BAC Office 3rd Floor Supply, Procurement Building Civil Aviation Authority of the Philippines MIA Road corner Ninoy Aquino Avenue 1300 Pasay City, Metro Manila Telephone number – (02) 8246-4988 loc. 2236 Email: bac@caap.gov.ph
- 14. You may visit the following websites: For downloading of Bidding Documents: <u>www.caap.gov.ph</u>

CAPTAIN EDGARDO G. DIAZ Chairperson, Bids and Awards Committee – Alpha

Section II. Instructions to Bidders

¹ May be deleted in case the ABC is less than One Million Pesos (PhP1,000,000) where the Procuring Entity may not hold a prebid conference.

1. Scope of Bid

The Procuring Entity, Civil Aviation Authority of the Philippines invites Bids for the **REHABILITATION OF MANILA TRANSMITTER FACILITIES (RE-BID)**, with Project Identification Number: **Bid No. 24-066-09 ALPHA**.

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

2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for APP CY 2024 CAAP CORPORATE FUND in the amount of **THIRTY-ONE MILLION SIX HUNDRED SIXTEEN THOUSAND SIX HUNDRED THIRTY-SIX PESOS AND 77/100 (PHP 31,616,636.77).**
- 2.2. The source of funding is GOCC and GFIs, the Corporate Operating Budget.

3. Bidding Requirements

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

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

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

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

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

5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2. The Bidder must have an experience of having completed a Single Largest Completed Contract (SLCC) that is similar to this Project, equivalent to at least

fifty percent (50%) of the ABC adjusted, if necessary, by the Bidder to current prices using the PSA's CPI, except under conditions provided for in Section 23.4.2.4 of the 2016 revised IRR of RA No. 9184.

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

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

6. Origin of Associated Goods

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

7. Subcontracts

7.1. The Procuring Entity has prescribed that subcontracting is not allowed.

8. **Pre-Bid Conference**

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address 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 special PCAB License in case of Joint Ventures, 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 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 *[indicate date]*. 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**.

| ITB Clause | | | |
|------------|--|------------------------|-------------------------------|
| 5.2 | A. For this purpose, contracts similar to the Project refer to contracts which | | |
| | have the same major categories of work, which shall be: | | |
| | Category | | ABC |
| | 1. Building Construction/ | | |
| | Improvement/ Rehabilitation/ Repair | Php 3 | 1,616,636.77 |
| | Ropan | | |
| | B. The statement of SLCC shall be accompanied by a Certificate of Final | | |
| | Acceptance issued by the owner, or a final rating of at least "Satisfactory in the Constructors Performance Evaluation System (CPES). In the case of | | |
| | contracts with the private sector, an equivalent document shall be | | |
| 7.4 | submitted. (Section 23.4.2.5 of the Revised IRR of Republic Act No. 9184) | | |
| 7.1 | Subcontracting is not allowed. | | |
| 10.3 | Valid PCAB License or a valid special PCAB License in case of Joint Venture | | |
| | and registration for the type and cos | t of the contract for | this Project. |
| | Medium A - License Category B (| Building and Indust | rial Plant) |
| | | tio no en vino el | |
| | No other contractor license or perm | t is required. | |
| 10.4 | The key personnel must meet the | equired minimum y | ears of experience set |
| | below: Key Personnel <u>G</u> | eneral Experience | Relevant Experience |
| | Project (Civil) Engineer | Five (5) | Three (3) years in |
| | Electrical Engineer | years in | Building |
| | Mechanical Engineer Construction Foreman | General Engineering | Construction/ Improvement/ |
| | Master Electrician | Engineering | Rehabilitation/ |
| | Construction Safety and Health | | Repair |
| | Officer | | |
| | Use Annex "B" Forms 3, 4a, 4b & 4c | | |
| 10.5 | The minimum major equipment requirements are the following: | | |
| | | | - |
| | <u>Equipment</u> Dump Truck | <u>Capacity</u> | Number of Units |
| | - | 10 cu.m. | Two (2) |
| | One Bagger Concrete Mixer | | One (1) |
| | Concrete Vibrator | | One (1) |
| | Jackhammer | _ | One (1) |
| | Backhoe | 0.80cu.m | One (1) |
| | Plate Compactor | 5hp | One (1) |
| | Portable Welding Machine | | One (1) |
| | | | |

Bid Data Sheet

| | Use Annex "B" Form 5 |
|------|---|
| | |
| 12 | No further instructions. |
| 15.1 | The bid security shall be in the form of a Bid Securing Declaration or any of the following forms and amounts: a. The amount of not less than two percent (2%) of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; |
| | The amount of not less than five percent (5%) of ABC if bid security is in Surety Bond. |
| 19.2 | Partial bid is not allowed. The infrastructure project is packaged in a single lot and the lot shall not be divided into sub-lots for the purpose of bidding, evaluation, and contract award. |
| 20 | The Bidder with the Lowest Calculated Bid (LCB) that complies with and is responsive to all the requirements and conditions shall submit its a) Updated Valid PhilGEPS Certificate of Registration; b) Latest income and business tax returns filed through the Electronic Filing and Payment System (EFPS); c) Key personnel licenses; d) Updated status of all ongoing contracts, including contracts awarded but not yet started, issued by the government agency or private concerned; Failure to submit any of the post-qualification requirements on time, or a finding against the veracity thereof, shall disqualify the bidder for award. Provided, that in the event that a finding against the veracity of any of the documents submitted is made, it shall cause the forfeiture of the Bid Security in accordance with Section 69 of the IRR of RA 9184. |
| 21 | The following relevant project documents are required to be submitted by the successful bidder who submitted the LCRB as part of the Contract Agreement during its signing: a) Construction schedule b) Bar Chart & S-curve c) PERT/CPM Network Diagram d) Manpower schedule e) Construction methods f) Equipment utilization schedule |

| Construction safety & health programs approved by the Department of Labor & Employment (REHABILITATION OF MANILA TRANSMITTER FACILITIES) |
|--|
| |

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 | Not applicable. |
| 3.1 | The CIVIL AVIATION AUTHORITY OF THE PHILIPPINES shall give possession of all parts of the Site to the Contractor upon receipt of the Notice to Proceed. |
| 5 | In addition to the Performance Security, winning bidder shall submit Contractor's All Risks Insurance (CARI) prior to signing of Contract. |
| 6 | None. |
| 7.2 | Five (5) years. |
| 10 | No dayworks are applicable to the contract. |
| 11.1 | Not applicable. |
| 11.2 | Not applicable. |
| 13 | The amount of the advance payment shall not exceed 15% of the total contract price. |
| 14 | No further instructions. |
| 15.1 | The date by which operating and maintenance manuals are required is upon completion of the project |
| | The date by which "as built" drawings are required is upon completion of the project. |
| | PDF/AutoCAD File of the "as built" plans shall include as attachment to the required hard copy of the same upon completion of the project. |
| 15.2 | The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required is percent (2.00%) of the Contract price. |

Section VI. Specifications and Scopes of Work

SCOPE OF WORK

Name of Project:**REHABILITATION OF MANILA TRANSMITTER FACILITIES**Location:Manila Transmitter Station Office, Taguig CityDuration:Two Hundred Forty (240) Calendar Days

The project covers the supply of labor, materials, mobilization/demobilization, tools/equipment's, and construction related permits necessary for the **REHABILITATION OF MANILA TRANSMITTER FACILITIES** with the following scope of works which shall be done in accordance with the approved plans, specifications and provision of contract.

The details of work are at best enumerated below, but be noted that the Contract includes all works and services although not specifically mentioned herein, but are needed to fully complete the Project:

I. GENERAL REQUIREMENTS

1.a MOBILIZATION/DEMOBILIZATION

This work includes mobilization and demobilization of the contractor's personnel and equipment necessary for performing the work required under the contract.

- a. Mobilization shall include all activities and associated costs for transportation of contractor's personnel, equipment, and establishment of offices, and other necessary facilities for the contractor's operations at the site.
- b. Demobilization shall include the disassembly of offices and other facilities on the site, as well as the removal and hauling of debris and rubbish materials.

1.b CONSTRUCTION SAFETY AND HEALTH PROGRAM

This item covers the provision of personnel protective equipment and devices intended for CAAP-Project Management Office (PMO) and resident engineer(s). The Contractor shall further take all necessary precautions against damage to the property of the airport and other facilities located at or adjacent to the worksite.

The Contractor shall at all times comply with any accident prevention, regulations and any safety regulations of local or national authorities or that are prescribed by CAAP.

The Contractor shall appoint a Safety Officer and Safety Aide to hold periodical safety meetings with the workers and with his own supervisors and foreman. In addition, the Contractor shall report in writing withing twenty-four (24) hours to the PMO all the accidents involving the death of and/or injury to any person, resulting from the Contractor's operation.

I. PROJECT BILLBOARD / SIGN BOARD

This item covers the provision, construction and installation of the project billboard at the approved site location. The billboard structure must conform to the approved dimensions and design. The design must adhere to the branding guidelines and regulatory

standards of this Authority. In addition, the Contractor must ensure that the construction of the billboard is stable, secure and capable of withstanding local weather conditions.

II. REHABILITATION OF CAAP QUARTERS 1

ITEM 1.0 CIVIL/STRUCTURAL WORKS 1.01 Site Works

The work includes all equipment and labor for all excavation, embankment and gravel bedding works as indicated on the approved plans and specifications. Place of disposal of excavated materials shall be directed by the CAAP Project-in-Charge. Whereas, any miscellaneous cost shall be the full responsibility of the Contractor. Total Volume = 15.40 cu.m.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting (including reinforcement and form works) of pathwalk and driveway with a total volume of 12.21 cu.m. as indicated on the approved plans.

1.03 Waterproofing Works

The work includes the supply of labor, materials, tools and equipment needed to complete the water proofing works as indicated on the approved plan. Types of waterproofing material must have the approval of the Project-in-Charge prior to purchase and installation. Total Area of Waterproofing Works = 149.40 sq. m.

ITEM 2.0 ARCHITECTURAL WORKS 2.01 Painting Works

The work includes all materials, labor, and equipment/tools to complete the painting works as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Painting Works = 525.50 sq. m.

III. REHABILITATION OF CAAP QUARTERS 2

ITEM 1.0 CIVIL/STRUCTURAL WORKS 1.01 Site Works

The work includes all equipment and labor for all excavation, embankment, demolition works and gravel bedding works as indicated on the approved plans and specifications. Place of disposal of excavated materials shall be directed by the CAAP Project-in-Charge. Whereas, any miscellaneous cost shall be the full responsibility of the Contractor. Total Volume = 30.25 cu.m.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting (including reinforcement and form works) of driveway with a total volume of 13.75 cu.m. as indicated on the approved plans.

1.04 Waterproofing Works

The work includes the supply of labor, materials, tools and equipment needed to complete the water proofing works as indicated on the approved plan. Types of waterproofing material must have the approval of the Project-in-Charge prior to purchase and installation. Total Area of Waterproofing Works = 232.21 sq. m.

ITEM 2.0 ARCHITECTURAL WORKS 2.01 Tile & Stone Works

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of tile & stone (brick) works as indicated in the approved plans. All materials must have the approval of the Project-in-Charge prior to purchase and installation. Total Area of Tile & Stone Works = 58.51 sq. m.

2.02 Carpentry Works

The work includes all materials and labor to complete the repair of damaged ceiling & provision of new kitchen cabinets of the as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Carpentry Works = 56.77 sq. m.

2.03 Repainting Works

The work includes all materials, labor, and equipment/tools to complete the painting works of the wall and ceiling as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Repainting Works = 825.78 sq. m.

2.04 Doors & Windows

The work includes supply of materials, labor and equipment/tools for installation of doors & windows including hardware accessories, door jamb and header as indicated on the plans. Types of doors must have the approval of the Project-in-Charge prior to purchase and installation.

- Total No. of Door = 1 set
- Total No. of Window = 1 set

ITEM 3.0 ELECTRICAL WORKS 3.01 Lighting and Power Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 108 linear meter of conduits (uPVC/EMT) including boxes and fittings as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.02 Lighting and Power Conductors

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 502 linear meter of THHN/THWN-2 Copper wire including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.03 Electrical Wiring Devices

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 11 sets of outlets and switches including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.04 Lighting Fixtures

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 13 sets of LED lamp/tube/bulb, lighting fixtures and egress lighting including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.05 Panel Board and Circuit Breakers

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 3 assembly of Panel boards with circuit breakers and 2 assembly of wire gutters including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.06 Feeder Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 6 linear meter of conduits (IMC) including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.07 Feeder Conductor

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 56 linear meter of THHN/THWN-2 Copper wire including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. All materials shall be Underwriters Laboratories (UL) Listed and conductors shall be tested and passed the Insulation Resistance Test prior to energization.

ITEM 4.0 PLUMBING WORKS 4.01 Plumbing Fixture

The work includes the supply of labor, materials, tools and equipment needed to complete the provision of 2 sets kitchen sink (including faucet, fitting and other accessories) as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

4.02 Cold Water Line

The work includes the supply of labor, materials, tools and equipment needed to complete the provision of cold water line as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total length = 240 li.m.

4.03 Provision of Stainless-Steel Water Tank

The item covers the supply and delivery of a 1,000L stainless-steel water tank, a 1.5hp water pump (220-240V, 60Hz, 1 Ph), and 1-inch PPR pipes (PN20) with necessary fittings. Installation involves positioning and securing the tank, installing the pump, and connecting it to the tank using appropriate fittings. The PPR pipes will be laid and secured from the pump to designated water distribution points. Comprehensive testing and commissioning will be conducted to ensure proper operation, including pressure and leak tests, with adjustments for optimal performance. Documentation, including operational manuals and a maintenance guide, must be provided by the contractor, along with a handover session to the end-user's representative. All materials must be approved by the CAAP Project-in-Charge to ensure they meet all necessary standards and regulations.

ITEM 5.0 MECHANICAL WORKS

5.01 Air Conditioning Unit, Pipings and Support

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 4 sets of Inverter Air Conditioning Units including copper tubing, insulations, condensate drain pipes, fittings, support and other standard accessories as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Air Conditioning Works should be tested and commissioned.

2 sets – 2.0 HP Inverter Wall Mounted Type Air-Conditioning Unit with complete standard accessories (indoor unit, outdoor unit, remote control, circuit breaker in NEMA-3R Enclosure, ACCU bracket and other standard fittings)

Power Supply: 220-230 V, 1Ph, 60 Hz Refrigerant: R-32

2 sets – 1.5 HP Inverter Wall Mounted Type Air-Conditioning Unit with complete standard accessories (indoor unit, outdoor unit, remote control, circuit breaker in NEMA-3R Enclosure, ACCU bracket and other standard fittings)

Power Supply: 220-230 V, 1Ph, 60 Hz Refrigerant: R-32

5.02 Exhaust Fan

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 3 sets of Exhaust Fans including exhaust ducts, vent caps and other standard accessories as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

2 sets - 12" Ceiling Mounted Type Exhaust Fan, 220-240 V, 60 Hz, 1 Ph complete with standard fittings and accessories

1 set – 14" Wall Mounted Exhaust Fan w/ shutter blades, 220-240 V, 60 Hz, 1 Ph

IV. REHABILITATION OF POWER PLANT BUILDING

ITEM 1.0 CIVIL/STRUCTURAL WORKS

1.01 Site Works

The work includes all equipment and labor for all demolition works and gravel bedding works as indicated on the approved plans and specifications. Place of

disposal shall be directed by the CAAP Project-in-Charge. Whereas, any miscellaneous cost shall be the full responsibility of the Contractor. Total Volume = 12.10 cu.m.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting (including reinforcement and form works) of generator engine bed with a total volume of 0.13 cu.m. as indicated on the approved plans.

ITEM 2.0 ARCHITECTURAL WORKS

2.01 Carpentry Works

The work includes all materials and labor to complete the provision of gypsum ceiling as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area = 74.52 sq.m.

2.02 Painting Works

The work includes all materials, labor, and equipment/tools to complete the painting works of the wall, ceiling and roof as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Painting Works = 708.25 sq. m.

2.03 Cladding Works

The work includes supply of materials, labor and equipment/tools for the installation of aluminum cladding panels as indicated on the plans. Types of material must have the approval of the Project-in-Charge prior to purchase and installation. Total Area = 31 sq.m.

2.04 Doors

The work includes supply of materials, labor and equipment/tools for installation of door including hardware accessories, door jamb and header as indicated on the plans. Types of door must have the approval of the Project-in-Charge prior to purchase and installation.

• Total No. of Doors = 3 sets

ITEM 3.0 ELECTRICAL WORKS

3.01 Lighting and Power Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 141 linear meter of conduits (uPVC/EMT) including boxes and fittings as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.02 Lighting and Power Conductors

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 6 rolls of THHN/THWN-2 Copper wire including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.03 Electrical Wiring Devices

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 15 sets of outlets and switches including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.04 Lighting Fixtures

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 24 sets of lighting fixtures with LED lamp/tube/bulb including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.05 Panel Board and Circuit Breakers

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 1 assembly of Panel board, 1 assembly of Low Voltage Switch Gear and 1 assembly of Control Cubicle including circuit breakers, relays, and other accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.06 Feeder Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 1 linear meter of conduits (IMC) including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.07 Feeder Conductor

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 440 linear meter of THHN/THWN-2 Copper wire including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. All materials shall be Underwriters Laboratories (UL) Listed and conductors shall be tested and passed the Insulation Resistance Test prior to energization.

3.08 Emergency Power Supply

The work includes the supply of labor, materials, tools and equipment needed to complete the installation and commissioning of 1 unit 375 kVA Brand New Diesel Engine Standby Generator Set including accessories as indicated in the approved plans. This work also includes the relocation of existing fuel day tank, fuel pipes and control wires. Materials to be used and workmanship must be approved by the Project In-Charge.

Decommissioning of the existing one (1) unit generator set and power cables will be responsibility of the contractor and the other remaining unit will be operated manually as back for the Brand New Generator Set.

ITEM 4.0 MECHANICAL WORKS

4.01 Air Conditioning Unit, Pipings and Support

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 2 sets of Inverter Air Conditioning Units including copper

tubing, insulations, condensate drain pipes, fittings, support and other standard accessories as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Air Conditioning Works should be tested and commissioned.

2 sets – 1.5 HP Inverter Wall Mounted Type Air-Conditioning Unit with complete standard accessories (indoor unit, outdoor unit, remote control, circuit breaker in NEMA-3R Enclosure, ACCU bracket and other standard fittings)

Power Supply: 220-230 V, 1Ph, 60 Hz Refrigerant: R-32

4.02 Exhaust Fan

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 3 sets of Exhaust Fans including exhaust ducts, vent caps and other standard accessories as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

2 sets – 12" Ceiling Mounted Type Exhaust Fan, 220-240 V, 60 Hz, 1 Ph complete with standard fittings and accessories

1 set – 16" Wall Mounted Exhaust Fan w/ shutter blades, 220-240 V, 60 Hz, 1 Ph

V. REHABILITATION OF ANS EQUIPMENT AND OFFICE BUILDING

ITEM 1.0 CIVIL/STRUCTURAL WORKS

1.01 Site Works

The work includes all materials, labor and equipment necessary for the site works (excavation and gravel bedding) with a total volume of 35.08 cu.m. as indicated on the approved plans and specifications.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting (including reinforcement and form works) of sidewalk, pathwalk, concrete drainage and provision of additional PVC roof pipe with a total volume of 23.21 cu.m. as indicated on the approved plans.

ITEM 2.0 ARCHITECTURAL WORKS 2.01 Painting Works

The work includes all materials, labor, and equipment/tools to complete the painting works of the exterior wall and roof as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Painting Works = 401.99 sq. m.

ITEM 3.0 ELECTRICAL WORKS 3.01 Lighting Fixtures

The work includes the supply of lober metericle to

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 5 sets of lighting fixtures with LED tube including

accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

VI. REHABILITATION OF TRANSMITTER STATION BUILDING

ITEM 1.0 CIVIL/STRUCTURAL WORKS

1.01 Site Works

The work includes all materials, labor and equipment necessary for the demolition works with a total area of 227.12 sq.m. as indicated on the approved plans and specifications.

ITEM 2.0 ARCHITECTURAL WORKS

2.01 Carpentry Works

The work includes all materials and labor to complete the provision of metal spandrel ceiling as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area = 227.12 sq.m.

2.02 Painting Works

The work includes all materials, labor, and equipment/tools to complete the painting of all walls and roof as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Painting Works = 2,868.82 sq. m.

2.03 Doors

The work includes supply of materials, labor and equipment/tools for installation of door including hardware accessories, door jamb and header as indicated on the plans. Types of door must have the approval of the Project-in-Charge prior to purchase and installation.

• Total No. of Door = 1 set

ITEM 3.0 ELECTRICAL WORKS 3.01 Lighting Fixtures

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 12 sets of lighting fixtures with LED tube and 291 pcs of LED lamp/tube/bulb including accessories as indicated in the approved plans. This also includes the installation of conduits (FMC) and wire (THHN/THWN-2) for the supply of exhaust fan. Materials to be used and workmanship must be approved by the Project In-Charge.

ITEM 4.0 MECHANICAL WORKS

4.01 Air Conditioning Unit, Pipings and Support

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The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 25 sets of Inverter Air Conditioning Units including copper tubing, insulations, condensate drain pipes, fittings, support and other standard accessories as indicated on the approved plans. The work includes dismantling of existing 24 ACU's. Materials to be used and workmanship must be approved by the Project In-Charge. Air Conditioning Works should be tested and commissioned.

24 sets – 2.5 HP Inverter Wall Mounted Type Air-Conditioning Unit with complete standard accessories (indoor unit, outdoor unit, remote control, circuit breaker in NEMA-3R Enclosure, ACCU bracket and other standard fittings) Power Supply: 220-230 V, 1Ph, 60 Hz

Refrigerant: R-32

1 set – 1.0 HP Inverter Window Type Air-Conditioning Unit with remote control, bracket and other standard accessories

Power Supply: 220-230 V, 1Ph, 60 Hz Refrigerant: R-32

4.02 Exhaust Fan

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 7 sets of Exhaust Fans including exhaust ducts, vent caps and other standard accessories as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

7 sets - 12" Ceiling Mounted Type Exhaust Fan, 220-240 V, 60 Hz, 1 Ph complete with standard fittings and accessories

VII. REHABILITATION OF OFFICES 1,2 & 3

ITEM 1.0 CIVIL/STRUCTURAL WORKS

1.01 Site Works

The work includes all materials, labor and equipment necessary for the demolition works with a total area of 694.80 sq.m. as indicated on the approved plans and specifications.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting (including reinforcement and form works) of floor slabs with a total volume of 18.36 cu.m. as indicated on the approved plans.

ITEM 2.0 ARCHITECTURAL WORKS

2.01 Carpentry Works

The work includes all materials and labor to complete the provision of fiber cement board ceiling & eaves of the as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Carpentry Works = 255.60 sq. m.

2.02 Painting Works

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The work includes all materials, labor, and equipment/tools to complete the painting works of the exterior wall, interior wall, ceiling, concrete pedestal and roof as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Painting Works = 707.41 sq. m

2.03 Tile Works

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of floor tiles as indicated in the approved plans. All materials must have the approval of the Project-in-Charge prior to purchase and installation. Total Area of Tile Works = 255.60 sq. m

2.04 Doors

The work includes supply of materials, labor and equipment/tools for installation of door including hardware accessories, door jamb and header as indicated on the plans. Types of door must have the approval of the Project-in-Charge prior to purchase and installation.

Total No. of Door = 1 set

ITEM 3.0 ELECTRICAL WORKS 3.01 Lighting Fixtures

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 41 sets of LED lamp/tube/bulb including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.02 Panel Board and Circuit Breakers

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of circuit breakers including accessories as indicated in the approved plans. This also includes cleaning, sealing and retightening of breakers on existing panel boards. Materials to be used and workmanship must be approved by the Project In-Charge.

3.03 Feeder Conductors, Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 12 linear meter of conduits (LMF) and THHN/THWN-2 Copper wire including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. All materials shall be Underwriters Laboratories (UL) Listed and conductors shall be tested and passed the Insulation Resistance Test prior to energization.

ITEM 4.0 MECHANICAL WORKS

4.01 Air Conditioning Unit, Pipings and Support

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 8 sets of Inverter Air Conditioning Units including copper tubing, insulations, condensate drain pipes, fittings, support and other standard accessories as indicated on the approved plans. The work includes dismantling of existing 8 ACU's. Materials to be used and workmanship must be approved by the Project In-Charge. Air Conditioning Works should be tested and commissioned.

8 sets – 5.0 TR Inverter Floor Standing Type Air-Conditioning Unit with complete standard accessories (indoor unit, outdoor unit, remote control, circuit breaker in NEMA-3R Enclosure, ACCU bracket and other standard fittings)

Power Supply: 220-230 V, 1Ph, 60 Hz Refrigerant: R-410a

VIII. REHABILITATION OF 2-STOREY LIVING QUARTERS 1 & 2

ITEM 1.0 CIVIL/STRUCTURAL WORKS

1.01 Site Works

The work includes all materials, labor and equipment necessary for the demolition works of existing ceiling and flooring with a total area of 460.80 sq.m. as indicated on the approved plans and specifications.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting (including reinforcement and form works) of floor slabs with a total volume of 11.52 cu.m. as indicated on the approved plans.

1.03 Steel Works

The work includes all materials, labor and equipment necessary for the steel works (tubular floor framing) with a total weight of 1,628 kgs. as indicated on the approved plans and specifications

ITEM 2.0 ARCHITECTURAL WORKS 2.01 Carpentry Works

The work includes all materials and labor to complete the provision of gypsum board ceiling & eaves of the as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Carpentry Works = 230.40 sq. m.

8.01 Painting Works

The work includes all materials, labor, and equipment/tools to complete the painting works of the exterior wall, interior wall, ceiling and roof as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Painting Works = 1,513.30 sq. m.

8.02 Tile Works

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of floor tiles as indicated in the approved plans. All materials

must have the approval of the Project-in-Charge prior to purchase and installation. Total Area of Tile Works = 115.20 sq. m.

ITEM 3.0 ELECTRICAL WORKS

3.01 Lighting and Power Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 57 linear meter of conduits (EMT) including boxes and fittings as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.02 Lighting and Power Conductors

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 1.5 rolls of THHN/THWN-2 Copper wire including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.03 Electrical Wiring Devices

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 3 sets of switches including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.04 Lighting Fixtures

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 16 sets of LED lamp/tube/bulb and lighting fixtures including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

3.05 Panel Board and Circuit Breakers

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 1 assembly of Panel boards with circuit breakers including accessories as indicated in the approved plans. This also includes cleaning, sealing and retightening of breakers on existing panel boards. Materials to be used and workmanship must be approved by the Project In-Charge.

ITEM 4.0 MECHANICAL WORKS

4.01 Air Conditioning Unit, Pipings and Support

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 24 sets of Inverter Window Type Air Conditioning Units including condensate drain pipes, fittings, support and other standard accessories as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Air Conditioning Works should be tested and commissioned.

24 sets – 1.0 HP Inverter Window Type Air-Conditioning Unit with remote control, bracket and other standard accessories Power Supply: 220-230 V, 1Ph, 60 Hz

Refrigerant: R-32

IX. REHABILITATION OF 2-STOREY TOILETS AND LAUNDRY AREA 1, 2, & 3

ITEM 1.0 CIVIL/STRUCTURAL WORKS 1.01 Site Works

The work includes all materials, labor and equipment necessary for the demolition works of existing ceiling with a total area of 172.80 sq.m. as indicated on the approved plans and specifications.

ITEM 2.0 ARCHITECTURAL WORKS 2.01 Carpentry Works

The work includes all materials and labor to complete the provision of fiber cement board ceiling & eaves of the as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Carpentry Works = 172.80 sq. m.

2.02 Painting Works

The work includes all materials, labor, and equipment/tools to complete the painting works of the exterior wall, interior wall, ceiling and roof as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. Total Area of Painting Works = 1,036.79 sq. m.

ITEM 3.0 ELECTRICAL WORKS 3.01 Lighting Fixtures

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 11 sets of LED tube including accessories as indicated in the approved plans. This also includes cleaning, sealing and retightening of breakers on existing panel boards. Materials to be used and workmanship must be approved by the Project In-Charge.

3.02 Feeder Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 249 linear meter of conduits (EMT), THHN/THWN-2 Copper wire, boxes and fittings including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

ITEM 4.0 MECHANICAL WORKS 4.01 Exhaust Fan

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 12 sets of Exhaust Fans including exhaust ducts, vent caps and other standard accessories as indicated on the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

12 sets – 12" Ceiling Mounted Type Exhaust Fan, 220-240 V, 60 Hz, 1 Ph complete with standard fittings and accessories

X. IMPROVEMENT OF EXISTING PERIMETER FENCE

ITEM 1.0 CIVIL/STRUCTURAL WORKS 1.01 Site Works

The work includes all materials, labor and equipment necessary for the site works (excavation and gravel bedding) with a total volume of 41.50 cu.m. as indicated on the approved plans and specifications.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting works (including reinforcement and form works) with a total volume of 28.98 cu.m. as indicated on the approved plans.

ITEM 2.0 ELECTRICAL WORKS

2.01 Lighting Conductor, Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 300 linear meter of THHN/THWN-2 Copper wire and conduits (uPVC) including boxes and fittings as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

2.02 Lighting Fixtures

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 21 sets of LED streetlights including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

XI. PROVISION OF DRAINAGE SYSTEM

ITEM 1.0 CIVIL/STRUCTURAL WORKS 1.01 Site Works

The work includes all materials, labor and equipment necessary for the site works (excavation and gravel bedding) with a total volume of 105.00 cu.m. as indicated on the approved plans and specifications.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting works (including reinforcement and form works) with a total volume of 57.40 cu.m.as indicated on the approved plans.

1.03 Masonry Works

The work includes supply of materials, labor and equipment/tools for the masonry works including plastering of the drainage with a total area of 16.50 sq.m. as indicated on the approved plans.

XII. UPGRADING OF ELECTRICAL SYSTEM

ITEM 1.0 CIVIL/STRUCTURAL WORKS

1.01 Site Works

The work includes all materials, labor and equipment necessary for the site works (excavation and gravel bedding) with a total volume of 325 cu.m. as indicated on the approved plans and specifications.

1.02 Concrete Works

The work includes supply of materials, labor and equipment/tools for the concreting works (including reinforcement and form works) with a total volume of 28.98 cu.m.as indicated on the approved plans.

ITEM 2.0 ELECTRICAL WORKS 2.01 Service Entrance Protection

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 1 assembly of Main Disconnect Means as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

2.02 Feeder/Sub-Feeder Conduits and Fittings

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 1,281 linear meter of conduits (uPVC/IMC) including boxes, fittings and others accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge.

2.03 Feeder Conductor

The work includes the supply of labor, materials, tools and equipment needed to complete the installation of 4,956 linear meter of THHN/THWN-2 Copper Wire including accessories as indicated in the approved plans. Materials to be used and workmanship must be approved by the Project In-Charge. All materials shall be Underwriters Laboratories (UL) Listed and conductors shall be tested and passed the Insulation Resistance Test prior to energization.

2.04 Emergency Power Supply

The work includes the supply of materials (diesel) for the use of Emergency Power Supply (Existing Diesel Generator Set) during the termination of the conductors and energization of the Distribution Transformer.

ITEM SPL-2 PROFFESIONAL SERVICES

The work includes the Service Application to MERALCO for the Upgrading of Distribution Facilities (Transformers and Metering). This also includes all permits, electrical plans and necessary documents required by MERALCO and LGU to complete the above mentioned application.

All scopes of work for this item must be in accordance with the approved plans and specifications. Quality and types of materials must conform to specifications and must be approved by the project in-charge of the CAAP.

The contractor shall be responsible in providing personal protective equipment (PPE) for staffs and workers, and Safety Inspectors or Safety Engineers on site while construction is ongoing. Regular safety and weather reports should be accomplished.

The contractor shall be responsible for all laboratory, material testing, safety and rehabilitation and building permits and survey instruments necessary in the project implementation. All expenses shall be incorporated in the contractor's overhead cost and shall not be considered as pay item.

GENERAL PROVISIONS

Provisions for staff house, service vehicles, laptops, printers, cameras, plotters, furniture and other materials, devices and equipment under Special Item or Temporary Facilities shall not include OCM & CP.

The contractor shall be responsible in providing safety perimeter fence or security fences, personal protective equipment (PPE) for staffs and workers on site while construction is ongoing. Safety reports should be prepared regularly.

The contractor shall be responsible for all laboratory, material testing, building and safety permits and survey instruments necessary in the project implementation. These expenses shall be incorporated in the contractor's overhead cost and shall not be considered as pay item.

SPECIFICATIONS

Section 105 Mobilization

105-1 Description. This item shall consist of work and operations, but is not limited to, work and operations necessary for the movement of personnel, equipment, material and supplies to and from the project site for work on the project except as provided in the contract as separate pay items.

105-1.1 Posted notices. Prior to commencement of construction activities the Contractor must post the following documents in a prominent and accessible place where they may be easily viewed by all employees of the prime Contractor and by all employees of subcontractors engaged by the prime Contractor: Equal Employment Opportunity (EEO) Poster "Equal Employment Opportunity is the Law" in accordance with the Office of Federal Contract Compliance Programs Executive Order 11246, as amended; Davis Bacon Wage Poster (WH 1321) - DOL "Notice to All Employees" Poster; and Applicable Davis-Bacon Wage Rate Determination. These notices must remain posted until final acceptance of the work by the Owner.

The Owner may include additional posted notices as required by local and State law.

105-2 Basis of measurement and payment. Based upon the contract lump sum price for "Mobilization" partial payments will be allowed as follows:

a. With first pay request, 25%.

- b. When 25% or more of the original contract is earned, an additional 25%.
- c. When 50% or more of the original contract is earned, an additional 40%.

d. After Final Inspection, Staging area clean-up and delivery of all Project Closeout materials as required by 90-11, the final 10%.

Item Mobilization may be added to project at Owner's discretion. Rather than paying Contractor 100% of mobilization on first pay request, many Sponsors have found a payment schedule to be an effective way to reimburse Contractor for mobilization and demobilization. It is not required but it is recommended that the final 10% of this bid item not be paid until the Contractor has cleaned up the project staging area. The payment schedule can be altered, e.g., on small projects may not be appropriate to have more than two (2) payments.

END OF SECTION 105

1. CIVIL / STRUCTURAL WORKS

1.1. EXCAVATION, FILLING AND GRADING

SCOPE OF WORK

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The work under this section of the Specifications consists of furnishing all items, materials, equipment, labor, plants, appliances, methods and all operations that may be necessary, and incidentals to complete excavation, filling, back-filling and grading in accordance with the Plans, and schedule if any, and subject to the terms and conditions of the Contract.

A. EXCAVATION

The Contractor shall make all necessary excavation for foundations to establish grades indicated on drawings without extra compensation including all other excavations required and necessary for the proper prosecution of the work.

- 1. Cut slope for permanent excavations shall not be steeper than 1-1/2 horizontal to one vertical, and slopes for permanent fills shall not be steeper than 2 horizontal to one vertical unless a substantiating data which justify steeper slopes are submitted.
- 2. Deviation from the foregoing limitations for slopes shall be permitted only upon presentation of a soil investigation report acceptable to the supervising Engineer.
- 3. Trim the excavation to the required depth, lines and grades and other incidental excavations to level up the footing plus compacting tamping which are included in the building contract.
- 4. The materials to be excavated shall include any rock, earth and other materials of any nature and description encountered in obtaining the indicated lines and grades.
- 5. If the required safe bearing power of the soil is not obtained at the excavations shall be continued until such safe bearing power is reached.
- 6. Piers and walls shall be lengthened accordingly and likewise, the footings shall be revised to suit the new conditions for which the Contractor shall be paid at the unit price bid for concrete work.
- 7. No fill or other surcharge loads shall be placed adjacent to any building or structure unless such building or structure is capable of withstanding the addition loads caused by the fill or surcharges.
- 8. Footings or foundations which may be affected by the excavation shall be underpinned adequately, or otherwise, protected against settlement and/or against lateral movement.
- 9. Fills to be used to support the foundations shall be placed in accordance with accepted engineering practices. A soil investigation report and a report of satisfactory placement of fill, both, shall be acceptable to the supervising Architect or Engineer.
- 10. Additional payment for excavation will be computed per unit bid price and/or at established unit price for same as follows:

EXCAVATION, FILLING AND GRADING

- a) All materials of every nature and description, which in the Owner's opinion will require the use of air operated hammers, wedging, or drilling and blasting.
- b) For additional excavation to safe-bearing power soil as required in 5 based upon work required between indicated grades and authorized grades.

B. UNAUTHORIZED EXCAVATION

- 1. Where existing surface levels are lower than the sub-grade levels required for work, or where excess or authorized excavation takes place beyond the indicated lines and grades, the contractor shall fill the indicated line and grade at his expense under the following conditions.
- 2. Where the footings and foundations occur, use concrete fill of the same class as specified for footings and foundations.
- 3. Where slabs occur, use well compacted sand and gravel fill.

C. EXCAVATION OMITTED

- 1. When the nature of the soil is such that good-bearing or safe-bearing is found to exist at higher grades than the sub-grade levels indicated on the Plan, the supervising Architect or Engineer may decide to stop the excavation work at those higher grades.
- 2. Should the Owner so decide, it will be ordered in writing. This will be subject to reduction in the contract price in favor of the Owner at Unit Price Bid and or at established price based upon measurements taken between authorized higher grades and grades indicated on drawings. The same is true for omitted filling due to change of grade.
- 3. Footing shall not be placed on fill.

D. PROTECTION, PUMPING AND MAINTENANCE

- 1. The Contractor shall at all times protect the excavations and trenches from damages of rain water, spring water, backing of drains, and all other water.
- 2. He shall provide and operate all pumps or other equipment necessary to drain and keep excavations, pits, trenches and the entire sub-grade area free of water under any circumstances and contingencies that may arise.
- 3. He shall build all necessary enclosures, construct and maintain temporary drainage for this purpose. He shall provide all shoring, bracing and sheathing as required for safety, or necessary to support adjoining walls, walks, soils, streets, buildings, fences, and the like and for prosecution of the work, all these to be removed when work is completed, and or required by the Owner.

E. BLASTING

F. INSPECTION

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No pouring of concrete shall be done by the Contractor unless the bearing surfaces has been inspected and approved by the Owner, and the authority to proceed has been received by the contractor.

G. DRAINAGE SYSTEM AT SITE

The Contractor shall provide, construct and maintain for the duration of the work, drainage system of the site approved and or as directed by the supervising Architect or Engineer.

H. UTILITIES

- 1. The Contractor shall protect and maintain all conduits, drains, sewer pipes and other utility services that are to remain on the property or in the building, or in the site, where required for the proper execution of the work.
- 2. The Contractor shall notify all corporations, companies, individuals, or the other authorities concerned with the above conduits, drains, water and sewer pipes, running to the property of the site, and protect relocate, remove, cap or discontinue all pipes, sewer, and other utility services, which interfere with the excavation in accordance with instruction and requirements of the above notified parties.

I. FILLING AND GRADING

- 1. All excavations shall be back-filled immediately as work permits after concrete walls and piers have attained full design strength and or as the Owner's Engineer directs.
- 2. After the forms have been removed from the footings, walls and piers, the materials taken from excavations (free from waste and objectionable matter) shall be used for back-filling around them.
- 3. These filling materials shall be made in layers not to exceed 15 centimeters and thoroughly tamped before the next fill is placed. Excess excavated materials shall be placed and spread on the immediate premises as directed by the supervising Engineer, provided, however, that the Contractor shall not be required to remove such materials more than 50 meters from the building line.
- 4. Open tile drains around the building if any, shall be covered with crushed rock or gravel for a depth of 30 cm. and the same shall be graded from course to fine.
- 5. Open tile drains under floor slab (where so indicated on drawings) shall be covered with broken stones or gravel up to the bottom of the slab.
- 6. In spaces where slabs rest on ground, or on earth-fill as specified in paragraph 2, shall be labeled and accurately graded with 10 cm. thick of gravel and sand, and tamped thoroughly before concrete pouring is done.

- 7. All exterior grades shall be formed in accordance with the drawings and specifications, taking into account the requirements for landscaping work, if any, and giving due allowances for the top soil depth.
- 8. The Contractor shall grade the area included within clearing lines as defined "Clearing" under the General Conditions, and all such grading work should be included in the building Contract without extra or additional cost. Banks of graded areas shall have a slope of 3.8 cm. horizontal to one vertical distance.
- 9. Extra grading (cut or fill) beyond the ____meters and or due to change of grade shall be paid at the unit price bid for the same.

J. TOP SOIL STRIPPING AND SPREADING

For use when topsoil is salvaged for landscaping work.

- 1. Topsoil stripping operations shall start from the areas affected by the construction to limits indicated by the Owner and or as specified.
- 2. Topsoil shall be stripped to varying depths as approved by the Architect, but not beyond topsoil strata.
- 3. Topsoil shall be stripped by approved methods and stored where it will not interfere with the work.
- 4. This topsoil shall be evenly spreaded to the true contours and raked to even, smooth surfaces ready for seeding and planting.

K. TEMPORARY EASEMENT

The Contractor shall obtain the consent of adjoining property owners regarding the need for temporary easements or any other manner of physical encroachment at his own expense.

L. PAVEMENT

The Contractor shall restore, without extra cost to the Government, any street pavements, concrete sidewalks and curb, and similar public structures that may be opened, removed or demolished in the performance of work under this Section in the manner prescribed by authorities having jurisdiction.

M. PROTECTION OF TREES

The Contractor shall protect trees indicated to remain in place by boxing them, by using guys and the like, and or as indicated by the supervising Architect or Engineer.

N. PROTECTION OF ADJOINING PROPERTY

The Contractor shall protect the excavation to be made below existing grade line so that the soil of adjoining property will not cave-in or settle and shall defray the cost of underpinning or extending the foundation of buildings on adjoining properties.

- 1. Before starting the excavation, the Contractor shall notify in writing the owners of the adjoining buildings not less than 10 days before such excavation is to be made and that the adjoining building will be protected by him.
- 2. The Owners of the adjoining properties shall be given access to the excavation for the purpose of verifying if their properties are sufficiently protected by the contractor making the excavation.
- 3. In case there is a party wall along a lot-line of the premises where an excavation is being made, the contractor at his expense preserve such party wall in as safe a condition as it was before the excavation was commenced and shall, when necessary, underpin and support the same by adequate methods.
- 4. Guards or fences shall be provided along open sides of excavation except that, in the discretion of the Engineer such guards or fence may be omitted from any side or sides other than those adjacent to streets or public passageways.

1.2. CONCRETE WORKS

A. PLAIN AND REINFORCED CONCRETE

SCOPE OF WORK

This Item shall consist furnishing, placing and furnishing concrete in buildings and related structures, flood control and drainage, and water supply structures in accordance with this Specifications and conforming to the lines, grades, and dimensions shown on the Plans.

GENERAL REQUIREMENTS

1. Acronyms

The following acronyms for applicable standards/ publications are referred to this Specification:

ASTM – American Society for Testing Materials ACI – American Concrete Institute POI – Pre Stressed Concrete Institute AWS – American Welding Society AISC – American Institute of Steel Construction

2. Standard Specifications and Codes

The work covered by this Section unless otherwise specified or detailed, shall be governed by the Building Code requirements for Reinforced Concrete (ACI 318), Standard Code for Arc and Gas Welding Society. The latest edition of all standards Specifications or Codes will be used.

3. Coordination

The concrete work shall be coordinated with the work of other trades allow reasonable time to set sleeves, inserts and other accessories which must be in position before concrete bases and pads of mechanical equipment shall be placed to comply with approved shop drawings for the equipment.

4. Workmanship

The Contractor shall be responsible for any additional cost which may result from concrete surfaces which are not finished to the required profile or elevation.

5. Samples

The Contractor shall submit samples of cement and aggregates proposed for use in concrete work for approval, enumerating names, sources and description of materials.

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MATERIAL REQUIREMENTS

1. Portland Cement

- a) Portland cement shall conform to the requirements of ASTM C-150 Type for normal Portland cement; Type-III for Highly Early Strength Portland Cement.
- b) Cement shall be any standard commercial brand in 40 kilograms per bag such as: Filipinas, Union, Republic Apo or other locally available equivalent.

2. Fine Aggregates

Sand shall be clean, hard coarse river sand or crushed sand free from injurious amount of clay loam and vegetable matter and shall conform to ASTM C-33 or C330.

3. Coarse Aggregate

Gravel shall be river run gravel or broken stones. The maximum size shall be 1/5 of the nearest dimension between sides of forms of the concrete, or ³/₄ of the minimum clear spacing between reinforcing bars, or between re-bars and forms whichever is smaller.

4. Mixing Water

Water used in mixing concrete shall be clean and free from injurious amounts of oils, acids, alkali, organic materials or other deleterious substances.

5. Admixture

All air-entertaining admixtures if used shall conform to ASTM C-260. Water reducing admixtures, retarding admixtures, and water reducing and accelerating admixtures, if used, shall conform to the requirements of ASTM C-494.

STORAGE OF MATERIALS

- 1. Cement and Aggregates shall be stored in such a manner as to prevent their deterioration or the intrusion of foreign matter
- Cement shall be stored, immediately upon arrival on the site of the work, in substantial waterproof bodegas, with a floor raised from the ground sufficiently high to be free from dampness. Aggregates shall be stored in such manner as to avoid the inclusion of foreign matter.

PLAIN CONCRETE

General Requirements

- 1. Plain Concrete, other than fill, shall have a minimum ultimate compressive strength at 28 days of 140 kilograms per square centimeter or 2,000 pounds per square inch and material proportioning, and placing shall conform to the requirement of this section.
- 2. Concrete made with lightweight aggregate may be used with strengths less than 140 kg. per square centimeter if it has been shown by tests or experience have sufficient strength and durability.
- 3. The thickness of plain concrete walls may be 5 centimeters (2 inches) less than the required by 6.17 for plain masonry wall but in no case less than 18 centimeters and the ratio of unsupported height or length whichever is the lesser to thickness shall not be greater than 22.
- 4. Concrete shall consist of Portland Cement, fine aggregates, water, and where specified, Admixtures, proportioned mixed place, cured and finished as hereinafter specified.
- 5. The following special types of concrete shall be used where indicated on the detailed drawings or as specified.
 - a) Lean Concrete
 - b) Concrete with integral waterproofing
 - c) Highly early strength concrete may be used subject to the approval of the supervising Architect or Engineer.
- 6. All provisions of the Specifications shall apply the seven (7) day compressive strength equal to the 28 day strength required for normal concrete. Admixture used in concrete shall be produced by a reputable manufacturer and used in accordance with the manufacturer's printed directions.
 - a) Plasticizing Admixture Concrete admixture shall be free from chlorides and shall conform to ASTM C-494-651. The admixtures shall be used in all concrete mixtures in accordance with the manufacturer's specifications.
 - b) **Calcium Chloride** shall not be used under any circumstances.

PROPORTIONING OF CONCRETE

 The Contractor shall employ, at his own expense, an approved testing, laboratory which shall design the mix for each type of concrete required by the Specifications and drawings to obtain strength as determined at least 15% higher than required. Strength requirements shall be as noted on the drawings.

- The adequacy of the mix design shall be verified by a test on a minimum of 6 cylinders, 3 tested at 7 days; 3 at 28 days, in accordance with ASTM C-192 and G-3 and by Slump Tests in accordance with ASTM C-143.
- 3. The testing laboratory shall submit 5 copies of the mix design and the test results to the Owner or his duly authorized representative for approval before any concrete is placed.
- 4. If any time during construction, the concrete resulting from the approved mix design proves to be unsatisfactory for the reason such as too much water, lack of sufficient plasticity to prevent segregation, honeycomb, etc. or insufficient strength, the Contractor shall immediately notify the testing laboratory and the supervising Engineer.
- 5. The laboratory shall modify the design, subject to approval by the supervising Architect or Engineer until a satisfactory concrete is obtained.
- 6. **Stone concrete** Minimum compressive cylinder strength of concrete fc' at 28 days area as follows:
 - a) Fc' 27.58 Mpa for suspended beam, slab and columns
 - b) Fc' 20.68 Mpa for footings and walls.
- 7. The **Water Content** shall not exceed 28 liters per 40 kilograms per bag cement, and the slump test shall not exceed 10 cm. in all cases unless otherwise changed by the supervising Architect or Engineer.
- Lean Concrete Lean concrete mix to be designated to produce concrete with 28 day strength of 13.79 Mpa, slump and size shall be subjected to approval depending where it is mixed.

DETERMINING CONCRETE PROPORTIONS CONCRETE PROPORTIONS AND CONSISTENCY

- The proportions of aggregate to cement for any concrete shall be such as to produce a mixture which will work readily into the corners and angles of the form and around reinforcement without permitting the materials to segregate or excess free from water to collect on the surface.
- 2. The methods of measuring concrete materials shall be such that the proportions can be accurately controlled and easily checked at any time during the work.

CONCRETE TEST

1. Testing Laboratory

a) The Contractor shall employ at his own expenses, an approved Testing Laboratory which may shall make compression and Slum Tests and immediately submit 5 copies of the test reports to the supervising Architect or Engineer.

b) Ready mixed concrete companies may use their own laboratories provided that testing is done with the supervision of the Owner or his authorized representatives.

2. Compression Slump Test

Compression and Slump Tests shall be made every 50 cubic meters of concrete or fraction thereof; but not less than 1 set of tests shall be made from any one batch of concrete and all 3 tests shall be made from the same batch.

3. Compression Tests

Make 3 standards 15 cm x 30 cm. cylinder and tests in accordance with ASTM C-31 and C-39. The one (1) cylinder at the age of 28 days and one (1) cylinder in reserve for 56 days test. If the 28 days test does not meet the requirements, make additional cylinder as required to check strength of concrete in the construction. These cylinders are to be cured in the field in the same manner as to the concrete in the construction is cured.

4. Slump Test

For each representative quantity of concrete mentioned above, two slump tests shall be made in accordance with ASTM C-143.

5. Test Report

The testing laboratory shall submit 4 copies of its test cylinder reports which are to include, as far as applicable, the following information:

- a) Location of the structure where the concrete is used, design number, concrete design strength, type and manufacturer of Portland cement.
- b) Amount of any Admixtures used, Slump Tests, date of sampling, cylinder application number, days cured in the field, and days cured in laboratory.
- c) Age at the time of testing, crushing stress, type of failure, who made the cylinders, who shipped the cylinders to the laboratory and whether concrete strength meets the specifications.

6. Inspection of Batch Plant Operation

Inspection on a "Spot Check" basis required to insure the concrete delivery to the job complies with the Specifications and the design mix. The testing laboratory shall provide this service as directed by the Owner's supervising Engineer.

7. Additional Tests

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If, in the opinion of the supervising Engineer, based on cylinder strengths below specifications requirements or visual defects, concrete of poor quality has been placed, additional tests shall be made as directed by the Owner at the expense of the Contractor. Test may be Compression Test on core cylinder per ASTM C-42, and or Lead Tests as cut-lined in ACI 318, Section 202, or as specified.

MIXING CONCRETE

The mixing and measuring equipment shall be approved by the supervising Architect or Engineer. Unless otherwise authorized, concrete shall be machine mixed at the site or by ready-mixed concrete.

1. Site Mixed Concrete

Provide a batch mixer type equipped with accurate timing and measuring devices and operate in accordance with the manufacturer's recommendations:

2. Mixing Time

a) For each batch, after all solid materials are placed inside the mixing drum, and water is introduced before ¼ of the mixing time has elapsed, shall not be less than 1 minute for mixers having a capacity of one (1) cubic meter or a fraction thereof for additional concrete.

b) The concrete mixer shall revolve at no less than 14 or more than 20 revolutions per revolutions per minute. Speed greater than 20 revolutions per minute and less than 14 revolutionary per minute are usually found to be unsatisfactory.

READY MIXED CONCRETE

- 1. All ready mixed concrete shall conform to the requirements of ASTM C-94, placed in forms within one (1) hour after adding water or not more than ½ hours if a retarder is used. It shall be kept constantly agitated during the transit period.
- 2. Pouring of concrete should not be started until after the forms and reinforcement for the whole unit are properly laid and installed, cleaned, inspected and approved.
- 3. Construction joints shall be rough-in and clean thoroughly before any pouring starts. Wet and slush surface with cement mortar.

HANDLING AND PLACING CONCRETE

1. Immediately after the concrete is mixed, it shall be conveyed by the approved push cart or buggies to designated locations, and carefully deposited in such manner as to prevent the separation of ingredient or displacement of the reinforcements.

- 2. Keep temporary runways built in such a manner that runway supports will not bear upon reinforcement of fresh concrete. Conveying or hauling of concrete by the use of long inclined chutes or pipes shall not be permitted.
- 3. Dumping concrete into carts or buggies with a free fall of more than one (1) meter will not be permitted. Hardened splashes or accumulation of concrete on forms or reinforcements shall be removed before the work continues.
- 4. When placing more than 1.50 meters high, it shall be deposited through sheet metal or other approved conveyors.
- 5. As for practicability, the conveyers shall be kept full of concrete during the placing and their lower ends shall be kept buried in the newly placed concrete.
- 6. After the initial set of the concrete, the forms shall be jarred, and no strain' shall be placed on the ends of the projecting reinforcing bars. Foundation shall be free from water during concreting and construction joints shall be determined by the supervising Architect or Engineer.
- 7. Concrete in columns shall be placed in one continuous pouring operation and allowed to set 12 hours before caps are placed. Likewise, concrete in beams and slabs in superstructures shall be poured in one operation.

RE-TAMPERING

The contractor shall mix only such quantities that are required for immediate use. Mixture which has developed initial setting shall not be used. Concrete which has partially hardened shall not be re-tampered for use.

CURING AND PROTECTION

- All concrete work shall be protected from drying out after removal of forms by covering with waterproof paper, polyethylene sheeting burlap, with a coating of approved membrane curing compound having a moisture retention equal 90% based on ATM C-309 and C-156, applied in accordance with the manufacturer's instruction for use
- 2. Membrane curing compound shall not be used where the floor hardener, membrane waterproofing, damp-proofing, resilient floor tile or other floor or wall covering set in adhesive, concrete-fill or setting beds, paint, plaster or other applied finishing or surfaces treatment are to be subsequently applied.
- 3. Wet burlap as often as required to keep concrete wet throughout each day for as period of at least 7 days where normal Portland cement is used and 3 days where high early strength cement is used.

METAL REINFORCEMENT

1. Steel Bars

- Reinforcing bars shall conform to ASTM Specifications A-615. All mild steel for columns, shear wall, footings and footing beams shall be high grade deformed 413.7 Mpa.
- b) For 10 mm and smaller bars use intermediate grade deformed bars. Fy = 275.8 Mpa
- c) If reinforcing bars are to be welded, these specifications shall be supplemented by requirements assuring satisfactory weld ability.
- d) Bar and rod mats for concrete reinforcement shall conform to ASTM Specifications A-184 and Wires for concrete reinforcement shall conform to ASTM A-82 Specifications.
- e) Welded wire fabric for concrete reinforcement shall conform to ASTM A-185 except that the weld shear strength requirements shall be extended to include a wire size differential up to and including six gauges.
- f) Wire and strand shall conform to ASTM A-416. Structural steel shall conform to ASTM A-26 and Steel pipe for composite column shall conform to ASTM Specification A-377.

2. Accessories

Provide bar supports and other accessories necessary to hold reinforcing bars in the proper positions while concrete is being placed. Bar supports which come in contact forms for concrete exposed to view in the finished structure shall be galvanized or stainless subject to approval.

3. Mill Certificate and Test

- a) The Contractor shall furnish 2 copies of the manufacturer's certificate of mill tests al reinforcing steel.
- b) The Contractor shall, employ at his own expense an approved testing laboratory which shall conduct testing of all reinforcement sizes of each bulk under the supervision of the supervising Architect or Engineer.

4. Shop Drawing

- a) Each reinforcing steel detail and placement drawings shall be submitted for approval. Any material fabricated before the final approval of the shop drawings will be done at the Contractor's risk, but no material shall be installed until final approval of the "Shop Drawings".
- b) All shop drawings shall be in accordance with the Manual Standard Practice for Detailing Reinforced Concrete Structure ACT-315.

5. Labeling

Bars shall be properly labeled with weatherproof tags to facilitate identification.

PLACING OF REINFORECEMENT

- 1. All reinforcement shall be placed according to the approved drawings. The Contractor shall provide sufficient bar supports, ties, anchors and other accessories to hold all bars securely in place.
- 2. Unless detailed on drawings, all stirrup shall be held in place by bar spacer. Reinforcing steel shall be cleaned of oil, grease, scale, rust or other coatings which will impair bond.
- 3. All bars shall be bent cold
- 4. All welded spices shall be done by certified welders having welder's certificate and shall be submitted and approved by the supervising Architect or Engineer before any welding works shall be started.
- 5. The welding of bars shall conform to AWS D -12.1 Recommended Practices for Welding Reinforcing Steel.

STORAGE OF MATERIALS

Reinforcing steel bars shall be stored on supports above the ground level properly covered with roof or plastic materials for protection from direct effect of moisture and the considerable delay in use.

FORMS

General Conditions

- 1. Forms shall conform to the shape, lines and dimensions shown on the drawings. They shall be substantial and designed to resist the pressure and weight of the concrete.
- 2. Forms shall be properly tied and braced or shored so as to maintain their position and shape. Forms shall be sufficiently tight and strong to prevent leakage of mortar.
- 3. Where required by the Owner, Shop drawings of formwork, shall be submitted for approval before fabrication and erection of such formwork.
- 4. Provide temporary openings where necessary to facilitate cleaning and inspection before depositing concrete.
- 5. Before construction, all form materials are subject to approval. The type of form used shall be in accordance with the finish requirements as specified or as shown on the detailed drawings.
- Forming shall start at the first floor level with new materials. Forms for exposed concrete may be reused only if the surface has not absorbed moisture and has not splintered, warped or peeled, subject to the approval of the supervising Architect or Engineer.
- 7. Forms shall be coated with non-staining form oil before setting reinforcement. The form oil shall not contain chemical that will impair the strength of the concrete.
- 8. Side forms of footings may be omitted and concrete be placed against the next excavation only when approved by the supervising Architect or Engineer.
- 9. All exposed corners shall be square. Extra care shall be exercised while stripping the forms. Corners shall be protected against chipping or other damages that may be caused by the working force.
- 10. Removal of forms or shoring is subject to approval by the supervising Architect or Engineer, and under no circumstances shall bottom form and shoring be removed until after the members have acquired sufficient strength to support their weight and the load thereon. Forms shall main in place for a minimum time as follows:

Columns, shear and bearing walls ------ 3 days Stairs (bottom forms) ------ 21 days Beams and Slabs (bottom form) ------ 21 days

OTHER FORMS

Exposed exterior surfaces of building where Architectural finishing is required and as shown on detailed drawings, the following conditions shall be observed:

- 1. Forms shall be designed and constructed to facilitate early removal without damage to exposed surfaces of the concrete, free of offsets, and square corners true to lines and profiles as detailed.
- 2. Form ties will not be permitted through forms for surfaces which will be exposed. Formworks shall not be used twice unless otherwise approved by the supervising Architect or Engineer.
- 3. Exposed and Interior Surfaces treated plywood forms or moisture resistant plywood shall be laid vertically or horizontally in large are with joints so arranged and treated properly as required to provide smooth concrete surfaces.

FORMWORK ACCESSORIES

Form ties shall be submitted for approval. It shall be so designed as to leave no metal closer than 19 mm to the surface of the concrete or to leave a hole greater than 22mm in diameter on the face of the concrete.

FINISHING OF FORMED SURFACE

Remove forms and form tie ends then fill holes with 1:2 Portland cement mortar mixed to match the concrete. All defective areas below grade line not exposed to view shall be patched with Portland cement mortar mixed to match the concrete mixture as directed by the supervising Architect or Engineer.

- 1. Exposed Exterior surfaces of the building where special finish is indicated Concrete shall be placed and finished as herein before specified and as required to provide eve dense surface of uniform color, free from marks, aggregate, pockets, honeycomb or other imperfections so that after treatment of the finished surfaces will not be required.
- 2. Any concrete which is not formed on level of alignment, or shows defective surfaces shall be considered as not conforming with the expense of the Contractor, unless the Owner or his authorized representative grants permission to patch or otherwise correct the defective areas.
- 3. Permission to patch any such area shall not be a waiver of the right of the Owner to require complete removal of the defective works.
- 4. *Exposed Interior Finishes* patch all defective areas and remove all fins, form joint marks, rough spots and other defects by rubbing with a suitable tools until such defects and rough areas are completely removes and surfaces free from imperfections so as to produce dense, smooth, uniform finish with desired texture and design.
- 5. Silicone water repellent shall be applied to all exterior exposed concrete surfaces above grade which are not to be painted.

INSERT, SLEEVE AND SIMILAR ITEMS

1. All required flashing, reglets, seal, masonry ties, anchors, wood locks, nailing strips, ground, inserts, wire hangers, sleeves, drains, guard angles, (*insert for elevator guide supports where required*), provisions for floor hinges boxes, and concealed overhead door closer and al items specified, as furnished under this and other sections of the

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Specifications shall be in their final position at time concrete is placed and shall be properly located, accurately positioned and built-in to the construction and maintained securely in place.

- 2. Insert on hangers for ceiling construction specified under the plastering section shall be located only in bottom of concrete ribs or other concrete members crossed such ceiling construction.
- 3. Sleeves shall not be installed in beams, ribs, or column, except upon formal approval of the Architect or Engineer.
- 4. All stone-cut and V-cut lines, Sunk fillets, and the like, on concrete wall surface shall be integrated into the concrete with the corresponding removable mould on the forms before the concrete is poured and shall be finished straight and clean-cut in accordance with the size and shape as shown on full size details.

FINISHING OF SLAB

- 1. Finish floor and roof slabs shall be level plane surfaces unless otherwise specified on the drawings, with a tolerance of 3 mm in 3.0 meters. Surfaces shall be slope towards the drains as required.
- 2. Resilient flooring, Ceramic Tile or Marble, base slabs which are to receive these finishes or other finished requiring "Thin-Set" installation shall be floated and toweled with a steel trowel to provide a smooth surface as required to receive the flooring.
- 3. For roofing membrane waterproofing, the working processes is the same as that for Resilient Flooring except steel troweling which may be omitted.
- 4. Exposed concrete finish surface where no finishing applied as called for on the drawings shall be finished with a steel trowel as required to produce a hard, dense finish free from surface imperfections.
- 5. Dry materials should not be used on the surface to be finished. Apply hardener and sealer in accordance with the manufacturer's printed instructions.

WATERTIGHT CONCRETE

- 1. All waterproofing on deck wherever called for in the plan shall be guaranteed to be absolutely water proofed and free from leaking for a period of two (2) years.
- 2. Should any leakage develop in these areas, they shall be made waterproof by approved waterproofing methods and materials and this shall be repeated if necessary until all leaks has been stopped.
- 3. Guarantee shall extend for a full two years after the last leak has stopped
- 4. All pipes or piping under slabs must be completed before the slabs are poured.

CONCRETE FLOORS ON FILL

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Concrete floor and steps on fill shall be laid on a prepared foundation which shall be placed as follows:

- 1. Earth or sand fill shall be laid to a uniform grade as shown on the detailed drawings; fill shall be placed in layers not to exceed 15 centimeters thick, for each layer being thoroughly wetted and rolled or tampered.
- 2. Earth or sand fill shall be made as soon as the concrete of the walls and foundations has set sufficiently to permit the filing load and pressure. On top of this fill shall be placed 10 cm. layer of gravel which shall be rolled or tampered.
- 3. All of these sand and gravel foundations specified above shall be kept wet for at least 30 days after rolling or tamping so as to allow settlement before the floors are placed.
- 4. Concrete floors shall be laid in alternate strips about one (1) meter in width by 6 meters minimum length, but following pattern shown on drawings. The construction joints shall coincide with the groove in case such items are called for in the cement finish. After the concrete has set, the form shall be removed and the remaining strips, laid.
- 5. All concrete shall be of such consistency as to require a tamping to bring the water to the surface. Tampering shall be done mechanically.
- 6. Concrete floor and steps on fill or in ground shall be reinforced if indicated in the drawings. The size and spacing of the reinforcing steel shall be in accordance with the drawing of Specifications.

HANDLING AND PLACING OF CONCRETE

Concrete during and immediately after depositing, shall be thoroughly compacted. The compaction shall be done by mechanical vibration subject to the following provisions:

- 1. The vibration shall be internal unless special authorization of the other method is given by the supervising Architect or Engineer or as provided herein.
- 2. Vibrators shall be of a type and design approved by the supervising Engineer. They shall be capable of transmitting vibration to the concrete at frequencies of not less than 4,500 impulses per minute.
- 3. The intensity of vibration shall be as such as to visibly affect a mass of concrete of 25 mm, slope over a radius of at least 50 centimeters.
- 4. The Contractor shall provide a sufficient number of vibrators to properly compact each batch immediately after it is placed in the forms.
- 5. Vibrations shall be applied at the point of deposit and in the area of freshly deposited concrete. The vibrator shall be inserted into and withdrawn from the concrete slowly and gradually.
- 6. The vibration shall be sufficient duration and intensity to compact the concrete thoroughly but shall not be continued so as to cause segregation. Vibration shall not be continued at any one point to the extent that localized areas of grout are formed.
- 7. Vibrators shall be thoroughly manipulated so as to work the concrete around the reinforcement and embedded fixtures and into the corners and angles of the forms.
- 8. Application of vibrators shall be at points uniformly spaced and not farther apart than twice the radius over which the vibration is visibly affected.
- 9. Vibration shall not be applied directly or through the reinforcement sections of layers of concrete which have hardened to a degree that the concrete ceases to be plastic under vibration.
- 10. It shall not be used to make concrete flow in the form over distances so great as to cause segregation and vibration shall not be used to transport concrete.

GRADATION OF AGGREGATES

- Fine and Coarse aggregates used in concrete, shall be tested in accordance with the requirements of the *"Standard Specifications for Concrete Aggregates"* ASTM 033-67m with a minimum frequency of one (1) set of 6 and one (1) set of 7 test per 1,000 cubic meter source, as follows:
- 2. At least one sample of fine and coarse aggregates used in concrete shall be tested in accordance with the requirements of the *"Standard Specifications for Concrete Aggregates"* ASTM 033-67 grading as follows:

Coarse Aggregates

Specific Grading Gravity Soundness Absorption Abrasion Material finer than No. 200 sieve

Fine Aggregates

GradingAbsorption Soundness.....Organic Impurities Material Finer than No. 200 sieve Mortar strength, 7 days Specific Gravity

Coarse Aggregates (percent passing)

 38 mm sieve
 100%

 25 mm sieve
 95-100

 13 mm sieve
 25-50

 No. 4 sieve
 0-10

 No. 8 sieve
 0-5

Fine Aggregates (percent passing)

9 mm sieve 100% No. 1 sieve 90-100 No. 8 sieve 80-95 No. 16 sieve 50-85 No. 30 sieve 30-70 No. 50 sieve 10-45 No. 100 sieve 0-10

- 3. Aggregates failing to meet these specifications, but which have been shown by approved laboratory tests to produce concrete of the required quality may be used where authorized by the Architect or Engineer.
- 4. Aggregates shall be quarried or washed in fresh water and shall contain no more than one twentieth 1/20 of (1%) percent salt by weight.

STORAGE OF MATERIALS

1. Portland Cement

- a) Cement delivered in bags shall be stored immediately upon receipt at the work site in a weather proof structure which shall be air tight as practicable with suitable wooden floors which shall be elevated above the ground at a distance sufficient enough to prevent the absorption of moisture.
- b) Bags shall have guaranteed constant cement content and shall be provided with proper labels showing the number of consignment and the date of site delivery.
- c) The bag shall be stacked close together to reduce circulation of air but should not be stacked against outside walls but in such a way that they will be easily accessible for inspection and testing and shall be used in the order of their delivery.
- d) Cement that has been in storage longer than six months will be tested by standard mortar tested or other tests as deemed necessary by the Owner to determine its suitability and such cement shall not be used without the express approval of the Owner.
- e) Bags shall not be stored to a height greater than two (2) meters. All cement must be free from lumps or evident for deterioration.
- f) Cement delivered in bulk shall be stored in properly designated elevated airtight and waterproofed silos or bins, provided at the Contractor's expense. The silos shall be adequate in size to ensure continuity of work at all times.
- g) The site shall be kept perfectly dry. Bag cement shall be transported closed and effectively protected from weather by adequate coverings. Bulk cement shall be transported in closed container.

2. Aggregates

- a) All aggregates shall be stored in bunkers provided with proper floors or tightly laid wood planes sheet metals, or other hard and clean surface. Fine and coarse aggregates of different sizes shall be stored in separate bunkers or piles in such a manner as to prevent aggregation, inclusion and contamination by dirt and other injurious foreign materials.
- b) Stockpiles of coarse aggregate shall be built in horizontal layers not exceeding 1.20 meters in depth to minimize segregation. Should the coarse aggregate become segregated, it should be re-mixed to conform to the grading requirements given herein before.

3. Reinforcing Steel Bars

Reinforcing steel bars shall be transported and stored at the site in such a way as to prevent damage or deterioration of the steel by rust or coating with grease, oil, dirt

and other objectionable materials. Storage shall be in separate piles or racks so as to avoid confusion or loose of identification after bundle are broken.

REBAR SPACING AND COVER

1. Reinforcing Bars

Reinforcing bars shall be fixed one to the other by means of adequate steel wire ties form rigid reinforcement cages or nets. The reinforcement shall be fixed in the form by approved concrete distance blocks, space bars, links and stirrups, and all to be provided at the Contractor's expense. Reinforcing bars shall be spaced according to the approved working drawings and the distance between bars shall not be less than those recommended in ACI-318.

2. Concrete Cover

The concrete to the gutter reinforcing bars shall be those recommended in ACI 318, unless otherwise specifically indicated on the drawings.

3. Anchorage Length

Plain bars shall be provided with end hook unless otherwise specified. The lengths of anchorage of reinforcing bars shall be at least those recommended in ACI 318

4. Splices

Splices in bars shall be avoided as far as possible and shall be staggered in any one structural member. They shall conform to the recommendations in ACI 318. In no case shall splices be made at critical points of maximum stress.

PATCHING

- 1. Immediately after the forms have been removed and work has been examined by the Owner, and his permission given, all loose materials shall be removed.
- 2. All holes, stone pockets and other surfaces which were in contact with forms treated with cement retarding materials shall be removed with wire brush or other approved method until a rough bonding surface of exposed aggregate is obtained.
- 3. Any surface considered by the supervising Engineer to be insufficiently roughened shall be further roughened by an approved mechanical means. Surfaces shall be thoroughly washed down with water.
- 4. Honey combed and other defective areas must be chipped out to solid concrete, the edge cut as straight as possible and at right angles to the surface of slightly undercut to provide a key at the edge of the patch.
- 5. Shallow patches may be filled with mortar similar to that used in the concrete. This should be placed in layers not more than 12 mm thick and each layer given a scratch finish to improve bond with the succeeding layer.

CONSTRUCTION JOINTS

- 1. Once started, concreting shall be continued without interruption and shall only be stopped at properly indicated and prepared construction joints.
- The position of construction joints shall be decided in advance so that the amount of concrete required to be placed at any one time does not exceed the capacity of the mixing plant.
- 3. In all cases where the positions of construction joints have not been indicated on the drawings, they must be approved by the Architect or Engineer.
- 4. Except where inclined joints are specified, all joints shall be formed to vertical or horizontal planes. Vertical joints shall be formed against a properly constructed stop-board.
- 5. As a general rule, joints in columns shall be made as near as possible to a beam haunching and joint in beams and slabs shall be made at positions shown on the drawings.
- 6. Construction joints shall be wire-brushed while the concrete is still green, roughened or hacked to expose the aggregate across the whole area of the joint.
- 7. Before fresh concrete is placed, the roughened surface shall be swept clean of all loose materials, thoroughly wetted and covered with a 12 mm thick layer of mortar composed of cement and sand in the same ratio as the cement and sand in the concrete mix.
- 8. Special care shall be taken to ensure that the first layer of fresh concrete is thoroughly rammed against the existing layer.
- 9. The cost of all measures necessary to form construction joints, whether shown on the Drawings or not, shall be deemed to be included in the Contractor's rates for concrete.

B. CONCRETE MASONRY

GENERAL CONDITIONS

The concrete masonry Contractor shall examine all drawings, specifications and all conditions that has relations and may affect his work and performance in the execution the Contract.

Where any deviation on the Plans and Specifications is to be made, the Owner shall be notified and his written approval shall be obtained before proceeding with the work.

SCOPE OF WORK

The work covered by this Item shall include the following:

- 1. Furnishing of all necessary materials, tools, equipment, labor, and appliances necessary to complete the execution of the concrete masonry work as shown on the drawings and herein specified.
- 2. All preparations for masonry work necessary to receive and adjoin other work, including provisions for inserts and attachment as noted in the plans and specifications which shall be installed under the terms of work.
- 3. Coordination with all other trades in laying out and execution of the concrete masonry work. Giving the work his personal supervision and keeping a competent foreman on the job at all times.
- 4. Arranging for adequate bracing, forming and shoring required in conjunction with and in the course of constructing the concrete masonry although not provided for under other sections.
- 5. Furnishing of all reinforcing steel for concrete masonry work and their placement including those not provided for under other sections but necessary for proper prosecution of the work.
- 6. Arranging for the necessary storage space and protection for materials at the job site.
- 7. Providing assistance and facilities for all inspections by the Owner or his authorized representatives as required in the course of execution of the work.
- 8. Arranging for furnishing test specimens and samples of materials as may be required.

MATERIAL REQUIREMENTS

The following materials to be used under this section of the specifications shall conform to the concrete masonry standards as indicated.

- 1. Cement to conform with ASTM C-150
- 2. Sand or fine aggregate shall be clear, sharp and well graded, and free from injurious amount of dust, lumps, shale, alkali, surface coatings and organic matter.
- 3. Lime: Hydrated lime shall conform with ASTM C-207

- 4. Quicklime shall conform with ASTM C-5 Specifications. Quicklime shall be slaked and then screened through a 16 mesh sleeve.
- 5. After slaking, screening and before using, it shall be stored and protected for not less than 10 days. The resulting product shall weigh not less than 1330 kilogram per cubic meter.
- 6. Hollow load bearing masonry units shall be type I Class A or B unit conforming with ASTM C-90-70 and the Philippine Bureau of Standard No. 15-2, series of 1979.
- 7. Solid load bearing masonry units shall be class a units conforming to ASTM C-145. All load bearing masonry units shall have a minimum compressive strength of not less than 5.5 Mpa (800 psi) based on 5 individual units when tested in accordance with the methods set forth in ASTM C-140-70 or as tested by the Bureau of Research and Standard, DPWH.
- 8. Masonry units shall have been cured for not less than 14 days if steamed-cured, or 28 days if air-cured when placed in the structure.

CONCRETE HOLLOW BLOCKS

- 1. For walls and partitions shown on the detailed drawings requiring concrete hollow blocks, the Contractor either uses of concrete or ceramic hollow blocks upon approval of the Architect or Engineer.
- 2. The load bearing of hollow blocks shall have a minimum compressive strength of 6.89 Mpa (1000 psi) computed from the average of five (5) units based on the average gross area, and a minimum of 5.41 Mpa (800 psi) for the individual unit respectively, all based on gross area.

Visual Inspection

All units shall be sound and free from cracks or other defects that would interfere with the proper placing of the unit or impair the strength or permanence of the construction.

Sampling of Specimen

In sampling blocks for the strength, absorption and moisture content determination, ten (10) individual units shall be selected from each lot of 10,000 units or fraction thereof and 20 individual units from each lot of more than 10,000 units.

Sampling

For lots of more than 10,000 units, 10 individual units shall be selected from each 50,000 units or fraction thereof, contained in the lot. For non-bearing type of CHB, no sampling for test shall be required for less than 500 units to be used in the job.

Testing

Units shall be tested in accordance with the standard method of testing Masonry units of the American Society of Testing Materials ASTM designation C-140 and or by the Bureau of

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Materials and Quality Control, DPWH. No blocks shall be used unless results of tests are known and duly approved by the supervising Architect or Engineer.

Reinforcement

All units shall be laid with a mortar composed of one part Portland cement and three parts of sand. Reinforcement shall be done in accordance with the structural plans as to size, spacing and other requirements.

MORTAR AND GROUT

Cement to be used for mortar and grout shall be: Type 1, 2, 3 or type 4 Portland cement conforming to ASTM C-150

- 1. Plastic cement shall have less than 12% of the total volume in approved types of plastic agents and shall conform to all the requirements for Portland cement per ASTM C-150, except the limitations in insoluble residue, air entrainment, and addition subsequent to calciration.
- Mortar shall be freshly prepared and uniformly mixed in the proportion of 1 part Portland cement ¼ part maximum line putty or hydrated lime, loose sand not less than 1-1/2 and not more than 3 times the sum of the volume of cement and lime used, and shall conform to ASTM C-270.
- Grout for pouring shall be of fluid consistency and mixed in the proportion by volume:
 1 part Portland cement, 2-1/2 part minimum to 3 parts maximum damp loose sand where the grout space is less than 7.5 cm in its least dimension.
- 4. Grout for pouring shall be fluid consistency and mixed in the ratio by volumes; 1 part Portland cement, 2 parts minimum to 3 parts maximum damp loose sand, 2 parts coarse aggregate where the grout space is not more than 7.5 cm. in its least dimension.
- 5. Grout for pumping shall be fluid consistency and shall have not less than 7 bags of cement in each cubic meter of grout. Not mix design shall be approved by the supervising Engineer.
- 6. Fluid consistency shall mean; as fluid as possible for pouring without segregation of the constituent parts.
- 7. Aggregate for mortar shall conform to ASTM C-144.
- 8. Aggregate for grout shall conform to ASTM C-404

ADMIXTURE

- 1. The used of admixtures shall not be permitted in mortar or grout unless substantiating data is submitted to and approved by the supervising Architect or Engineer.
- 2. The use of Admixtures shall not be permitted in mortar without reducing lime content
- 3. Insert coloring pigments may be added but not to exceed 6% by weight of the cement.

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- 4. The use of uncontrolled fire clay, dirt and other deleterious materials is prohibited.
- 5. Water to be used shall be fresh, clean and free from deleterious quantities of acids alkali and organic materials.

REINFORCING STEEL

- 1. The minimum requirements for deformed steel bars shall conform to ASTM A-305.
- 2. Wire reinforcement shall also conform with ASTM A-82.
- 3. Reinforcement shall be clean and free from loose, rust, scales and any coatings that will reduce bond.

CONSTRUCTION

1. Workmanship

- a) Masonry work shall not be started when the horizontal and vertical alignment of the foundation has a maximum total error of 25 mm OR 2.5 centimeters.
- b) All masonry work shall be laid true to line, level, plumb and neat in accordance with the plans and to the satisfaction of the Owner.
- c) Units shall be cut accurately to fit all plumbing ducts, openings electrical works, etc. and all holes shall be neatly patched.
- d) Extra care shall be taken to prevent visible grout mortar stain.
- e) No construction supports shall be attached to the wall except where specifically permitted by the supervising Architect or Engineer.

2. Masonry Unit

- a) Masonry unit shall be sound, dry, clean and free from cracks when placed in the structure.
- b) All masonry units shall be stored on the job and kept off the ground and protected from the elements of weather.
- c) Wetting the units shall not be permitted except when hot dry weather exists causing the units to be warm to the touch, and then the surface only may be wetted with a light fog spray.
- d) Proper masonry units shall be used to provide for all window, doors, bond beams, lintels, plasters, etc., with a minimum of unit cutting.
- e) Where a masonry unit cutting is necessary, all cuts shall be neat and true line.

- f) Mixing of Mortar and Grout Mortar shall be mixed by placing ½ of the water and sand in the operating mixer, then add the cement, lime and the remainder of the sand and water.
- g) Mortar should be re-tampered with water as required to maintain high plasticity. Retampering on mortar boards shall be done only by adding water within a basin formed with mortar and the mortar re-worked into the water.
- h) Any mortar which is unused after $1 \frac{1}{2}$ hours from the initial mixing time shall not be used.
- i) After all ingredients are in the batch mixer, they shall be mechanically mixed for not less than 3 minutes. Hand mixing shall not be employed unless specifically approved.

3. Bonding

Concrete masonry units shall be laid with the thicker edge of the core up to provide a wider mortar bed.

- a) Both face core and ends of all blocks should receive a full bed of mortar.
- b) Cross web should be mortared.
- c) For bonding masonry to the foundation, the top surface of the concrete foundation shall be clean with laitance removed and aggregate exposed before masonry construction can be started.
- d) Where no bond pattern is shown, the wall shall be laid up in straight, uniform coarse with regular running bond.
- e) Intersecting masonry walls and partitions shall be bounded by the use of steel ties at 60 centimeter on.

4. Reinforcement

When the foundation dowel does not line up with a vertical core, it shall not be sloped more than one horizontal in six vertical.

- a) Dowels shall be grouted into a core in vertical alignment, even though it is an adjacent cell to the vertical wall.
- b) Reinforcing bars shall be straight except for bends around corners and where bends or hooks are detailed the plans.
- c) Reinforcing steel shall be lapped 30 bar diameters minimum where spliced bars shall be separated by one bar diameter or wired together.
- d) Vertical bars shall be held in position at the top and bottom and at intervals not exceeding 192 diameter of the reinforcement.

- e) Horizontal reinforcing bars shall be laid on the webs of the units on continuous masonry courses, consisting of bond-beam or channel units, and shall be solidly grouted in place.
- f) Vertical reinforcing steel shall have a minimum clearance of 6 mm from the masonry, and not less than one bar diameter between bars.
- g) Wire reinforcement shall be completely embedded in mortar or grout. Joints with wire reinforcement shall be at least twice the thickness of the wire.
- h) Wire reinforcement shall be lapped at least 16 cm. at slices and shall contain at least one cross wire of each piece of reinforcement in the lapped distance.

5. Grouting

Reinforcing steel shall be secured in place and inspected before grouting starts.

- a) Mortar dropping should be kept out of the grout space.
- b) All grout shall be puddle or vibrated in place
- c) Vertical cells to be filled with grout shall have vertical alignment to maintain a continuous unobstructed core space.
- d) Cells containing reinforcement shall be solidly filled with grout and pours shall be stopped 3.8 centimeters below the top of a course to form a key at pour joints.
- e) Grouting of beams over openings shall be done in continuous operation.
- f) The tops of unfilled cell columns under a horizontal masonry beam shall be covered with metal latch or special units used to confine the front fill to the beam section.
- g) All bolts, anchors, or inserts in the wall shall be solidly grouted in place.
- h) Spaces around metal door frame and other built-in items shall be filled solidly with grout of mortar.

REJECTION

In case the shipment fails to conform to the specified requirements, the Contractor may sort it, and new specimen shall be selected by the Owner or his supervising Engineer from the retained lot and tested at the expense of the Contractor. In case the second set of specimens fails to conform to the test requirements, the entire lot shall be rejected.

C. MASONRY FINISH

CONSTRUCTION REQUIREMENTS

1. Curing

The granolithic topping shall be cured at least 6 days before grinding or until such time when it has set sufficiently hard to permit machine grinding or rubbing with coarse sandstone grit without disclosing any surface aggregate.

2. Surfacing

- a) After curing all granolithic topping, surfaces shall be wetted and grinded with electric grinding machine to a smooth and even surface.
- b) Where it is not possible to use electric grinding machine, surface shall be hardrubbed manually using No. 24 abrasive grit stone rubbing after which a light grouting of white Portland cement paste of creamy consistency as the matrix used in the topping.
- c) Grout shall remain on the surface until the time of final grinding and cleaning.

3. Finishing

- a) Allow at least 72 hours after the granolithic surface have been grouted before removing the grout coat, cleaning and fine stone grinding by electric grinding machine using no coarser than No. 80 abrasive grit.
- b) Final grinding or rubbing of granolithic marble surface shall remove scratches and produce a true plane surface of uniform color and texture without objectionable irregularities of any description as that of the approved samples.
- c) *Cleaning, Waxing and Polishing.* Upon completion of final grading or rubbing of granolithic marble the Contractor shall apply two coats of natural wax penetrating type. Surface shall be allowed to dry and polished.

MEASUREMENT AND PAYMENT

- 1. All granolithic marble finish indicated on the Plans and described herein shall be measured in square and lineal meter or part thereof for work completed and accepted to the satisfaction of the supervising Architect or Engineer.
- 2. The quantified area determined in the preceding section and provided in the Bill of Quantities shall be paid for at the Unit Bid or Contract Unit Price

(A) PEA GRAVEL WASHOUT FINISH

GENERAL CONDITIONS

The Contractor shall furnish all materials, equipment, labor, and tools required in undertaking the proper application of pea gravel washout finish as shown on the Plans and in accordance with this Specifications.

A-1 MATERIAL REQUIREMENTS

- a) **Pea-Gravel** pie-gravel specie shall be of well graded sizes consisting of 4 mm to 8 mm round variation wash river gravel.
- b) Cement Portland cement shall conform to the Specification requirements of Hydraulic Cement. Use only one brand of cement throughout the pea-gravel washout finish mix.

A-2 CONSTRUCTION REQUIREMENTS

- a) All pea-gravel washout finish shall be done by men experienced and qualified to do this particular type of trade.
- b) The Contractor shall submit at least two (2) samples to the supervising Architect or Engineer for approval measuring 30 cm. x 30 cm. showing its color, texture and design patterns.

1. Surface Preparation

- a) Walks, ramps, driveways and elsewhere indicated on the Plans as pea-gravel washout finish shall be properly sloped and rendered under bed.
- b) The under-bed mixture shall be spread to bring mortar under-bed to a level of 16 mm below the finish floor line.
- c) For concrete masonry walls, columns, etc., the surface to be applied shall be first rendered a scratch coat and made true to plane, leveled plumbed and squared then allowed to cure for seven (7) days

2. Mixture and Proportion

- a) Pea gravel washout mix shall consist of one part Portland cement and two parts peagravel measured by volume or a proportion equivalent to 1:2.
- b) Mixtures shall be in approved containers to ensure that the specified materials are controlled and accurately measured. Mixture measured by shovel or shovel counts will not be permitted.
- c) Unless specified otherwise, pea-gravel washout mix shall be in the proportion by volume in approved mixing machines or mortar boxes.
- d) The aggregates introduced and mixed in such a manner that the materials will be uniformly distributed throughout the mass.
- e) A sufficient amount of water shall be added gradually and the mass further mixed until a mortar plasticity necessary for the purpose intended is obtained.
- f) Mortar boxes, pans, etc., where mixtures are mixed shall be kept clean and free from debris or dried mortar.

3. Application

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- a) Before work is started, the slope for drainage should be properly done and provided in the prepared under-bed.
- b) Concrete setting bed must be sufficiently rough and all loose particles or anything which will diminish bond shall be thoroughly cleaned off.
- c) The concrete under-bed must be kept wet for at least four (4) hours before the peagravel mix is applied.
- d) Pea-gravel mix shall be applied with pressure to obtain solid adhesion to the underbed and setting bed.
- e) The finish surface shall be firmly, evenly, and monolithically applied.
- f) When the surface applied with pea-gravel mix has sufficiently set, the cement paste shall be removed by use of sponge or water spraying equipment used in this specially trade in order to expose the pea-gravel quarter face but still intact.

4. Curing, Cleaning and Finishing

As soon as possible as the pea-gravel are exposed to desire appearance the surface shall be covered with damp burlap other approved covers. At the proper time when surface are semi-dry and stable allowing the applied surface to cure.

5. Protection

- a) For proper curing, keep the pea-gravel washed finish moistened for a period of at least seven (7) days by thoroughly wetting the surface three (3) times a day and protecting it from the strong rays of the sun with burlap or layer of sand.
- b) Upon completion of the work and the surface has completely seasoned, wash with clean water and brush thoroughly to produce a clean and sparkling appearance and protected until work has been accepted.

A-3 METHOD OF MEASUREMENT

All works done under this Item shall be measured in square meter or linear meter or part thereof for work completed and accepted to the satisfaction of the supervising Architect.

A-4 BASIS OF PAYMENT

The quantity determined in the Method of Measurement shall be paid for at the unit price bid or contract unit price as stated in the Bill of Quantities, which price constitute full compensation including labor and materials, tools and incidentals to complete this item.

(B) BUSH HAMMERED FINISH

GENERAL CONDITIONS

- 1. The Contractor shall furnish all materials, tools, plant, equipment and labor and other facilities and undertaking the proper application of Bush Hammered finish complete required as shown on the Plans and in accordance with this Specifications.
- 2. The Contractor shall submit for approval samples of each applied finish 30 cm. x 30 cm. of different shades to the Architect. Approved samples shall be kept for future reference.

B-1 MATERIAL REQUIREMENTS

1. Cement

Cement shall be ordinary gray Portland cement conforming to the specification requirement for Hydraulic cement. One (1) brand of Portland cement shall be used throughout the plaster mortar mix.

2. Adobe Aggregate

Adobe aggregate shall be crushed and pulverized to an approved graded size improving its mixing ability as coarse aggregate.

B-2 CONSTRUCTION REQUIREMENTS

1. Surface Preparation

Wall surfaces to be rendered with bush hammered finish shall be scratching coated with plaster cement mortar and be made true to plane plumbed and squared. The scratch coat must be properly cured within seven days.

2. Adobe Mortar Mixture

Adobe plaster shall be a mixture of Portland cement, crushed and pulverized graded adobe stones. It shall be uniformly mixed in the proportion by volume of one part Portland cement and two parts adobe aggregates or 1:2 proportions.

3. Application

- a) Before any application work is commended, all wood moulds for horizontal and vertical groove joints shall be first established and set. The scratch coast has to be seasoned for 7 days
- b) Surfaces to be applied with adobe plaster mortar shall be thoroughly moistened with fog spray.
- c) Adobe plaster mortar shall be floated to a true and even surface. It may also be floated / troweled to a hard fluted surface with series of grooves also known as corduroy finish.
- d) As soon as the plastered surface is hard enough to react hammering, the surface by hammering with an ax or hatchet leaving or exposing the natural appearance of the aggregate composition of mortar mixture.

4. Workmanship

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- a) Bush hammered finish shall be level, plumbed squared and true to a tolerance of 3 mm in 3.0 meters without caves, cracks, blisters, pits, crazing, discolorations, projection or other imperfections.
- b) Plastering work shall be formed carefully around angles, contours and cants. Special care shall be taken to prevent sagging and consequent dropping of applications.
- c) There shall be no junction marks in the finish where one day work adjoins another.

5. Curing and Protection

Upon completion of the work all surfaces shall be cleaned with steel brush and water to remove loose particles leaving the cleaned surfaces in its natural appearance. When cleaned surfaces dries spray a coat of water repellant.

B-3 METHODS OF MEASUREMENT

Bush hammered finish shall be measure in square meter area and linear meter actually done completed and accepted to the satisfaction of the supervising Architect.

B-4 BASIS OF PAYMENT

The work quantified and determined in the preceding section or as provided in the Bill of Quantities shall be paid for at the Contract unit bid price which payment constitute full compensation including labor, materials and other incidentals necessary to complete this Item.

(C) PEBBLE WASHOUT FINISH

GENERAL CONDITIONS

The Contractor shall furnish all materials, labor tools, and equipment required in undertaking proper application of pebble washout finish as shown on the Plans and in accordance with this Specifications.

C-1 MATERIAL REQUIREMENTS

a) Pebble

Pebble shall be well graded stones sized ranging from No.4 to No. 10 rounded shape.

b) Cement

Cement shall be Portland type hydraulic cement gray or whit specie depending on the tone or color scheme approved. Colored cement shall be powder type pigmented used to the desired shade and color of finish.

C-2 CONSTRUCTION REQUIREMENTS

All pebble washout finish shall be done by men experienced and qualified to do this particular type of trade. The contractor shall submit at least two samples for each type of pebble washout finish to the Architect or Engineer for approval showing its color, texture and design patterns.

1. Surface Preparation

- a) Surface to receive pebble washout finish shall be clean of all projection, dust, loose particles and foreign matters.
- b) It shall be thoroughly wetted with clean water before application of scratch coat mortar. When the surface has sufficiently set, scratch with hard broom.

2. Mixture

- a) Pebble finish mortar mixture shall consist of one part Portland cement and two parts pebble measured by volume or a proportion equivalent to 1:2
- b) Mixtures shall be in approved containers to ensure that the specified materials are controlled accurately measured.
- c) Mixtures measured by shovel or shovel counts will not be permitted. Unless specified otherwise, pebble washout mix shall be in the proportion by volume in approved mixing machines or mortar boxes.
- d) The aggregate introduced and mixed shall be in such a manner that the materials will be uniformly distributed throughout the mass.
- e) A sufficient amount of water shall be added gradually and the mass further mixed until a mortar plasticity necessary for the purpose intended is obtained.
- f) Mortar boxes, pans etc., where mixtures are mixed shall be keep clean and free from debris or dried mortar.

3. Application

- a) Before any application work started, the Contractor shall established all wood molding for vertical and horizontal groove lines after the scratch coat has seasoned for seven days in the case of masonry wall or concrete columns, beams and parapets etc.
- b) In the case of finish flooring application and the like the slope of drainage shall be properly provided and design pattern properly placed.
- c) The proposed under-bed shall be done to a level of 16 mm below the finish floor line to accommodate the pebble washout mix.
- d) The prepared surface to receive the pebble washout mix shall be kept damp for at least
 4 hours before the application work is started

- e) Pebble washout finish mix shall be applied with pressure to obtain solid adhesion to the prepared surface. The applied surface shall be firm, even and monolithically applied, then allowed to set initially.
- f) When the applied surface has initially set to withstand the removal of the cement paste, spray evenly by spray apparatus to washout the cement paste on the outer surface so that the pebbles are partly exposed or,
- g) By means of paint brush of foam and water, or by means of spraying washing down the cement paste leaving the pebbles partially exposed in their natural texture appearance.

4. Workmanship

- a) Pebble washout shall be leveled, plumbed, squared and true to line within a tolerance of 3 mm in 3.0 meters without caves cracks, blisters, pits, crazing, discoloration, projections or other imperfection.
- b) There shall be no visible junction marks in the finish surface where one day work adjoins another.
- c) Where required by the supervising Architect or Engineer, provide vertical and or horizontal groove joints.

5. Curing and Protection

- a) When the pebble washout surface has finally set the surface shall be kept wet or moist for at least 6 days.
- b) After all other trade have been completed the pebbles washout finish surfaces shall be saturated with diluted hydrochloric acid and cleaned with steel brush
- c) Allow the clean surface to dry then apply a coat of silicon water repellant to protect the natural physical appearance of the pebble washout finish.

C-3 MEASUREMENT AND PAYMENT

- 1. Pebble washout finish shall be measure in square meters, lineal meters or part thereof for work actually completed and accepted to the satisfaction of the supervising Architect or Engineer.
- 2. The work done under this Item as provided in the Bill of Quantities shall be paid for at the Contract Unit Bid which price and payments constitute full compensation including materials and labor and incidentals necessary to complete this Item.

(D) CEMENT PLASTER

GENERAL CONDITONS

The Contractor shall furnish all cement plaster materials, labor, tools and equipment required in undertaking cement plaster finish as shown on the Plans and in accordance with this Specifications.

D-1 MATERIAL REQUIREMENTS

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

- 1. **Cement**. Cement shall be Portland Hydraulic Cement of any approved brand.
- 2. **Hydrated Lime** shall conform with the requirements as defined in Hydraulic Cement of any approved brand.
- 3. **Fine Aggregates**. Fine aggregates (sand) shall be clean, washed and sharp river sand, free from dirt, clay, organic matter or other deleterious substances

Sand derived from crushed gravel or stone may be used with the supervising Architect or Engineer's approval but in no case, shall such sand be derived from stone unsuitable for use as coarse aggregates.

D-2 CONSTRUCTION REQUIREMENTS

1. Mixture

- a) Mortar mixture for brown coat shall be freshly prepared and uniformly mixed in the proportion by volume of one part Portland Cement, three (3) parts sand and one fourth (1/4) part hydrated lime.
- b) Finish coat shall be pure Portland cement properly graded and mixed with water to approved consistency and plasticity.

2. Surface Preparation

- a) After removal of forms, reinforced concrete surfaces shall be roughened to improve adhesion of the cement plaster.
- b) Surfaces to receive cement plaster shall be cleaned of all projections, dust, loose particles, grease and bond breakers.
- c) Before any application of brown coat is started, all surfaces that are to be plastered shall be wetted thoroughly with clean water to produce a uniformly moist condition.

- d) Brown coat mortar mix shall be applied with sufficient pressure starting from the lower portion of the surface to fill the grooved and to prevent air pockets in the reinforced concrete/masonry work and avoid mortar mix dropping.
- e) The brown coat shall be lightly broomed or scratch before surface has properly set and allowed to cure.
- f) Finish coat shall not be applied until after the brown coat has seasoned for 7 days and corrective measures had been done by the Contractor on surfaces that are defective.
- g) Just before the application of the finish coat, the brown coat surface shall be evenly moistened with clean water.
- h) Finish coat shall be floated first to a true and even surface, and then troweled in a manner that will force mixture to penetrate into the brown coat.
- i) Surfaces applied with finish coat shall then be smooth with paper or foam in a vertical motion to remove trowel marks, checks and blemishes.
- j) All cement plaster finish shall be 10 mm thick minimum on vertical concrete and or masonry walls.

Wherever indicated on the Plans to be *"Simulated Red Brick Finish,* the Contractor shall render brick design on plaster surface before brown coat had properly set and then allowed to dry.

Cement shall not be directly applied to:

- a) Concrete or masonry surface that had been coated with bituminous compound and,
- b) Surface that had been painted or previously plastered.

3. Workmanship

- a) Cement plaster finish shall be true to details and plumbed. Finish surface shall have no visible junction marks where one day's work adjoins the other.
- b) Where directed by the Architect or Engineer or as shown on the Plans vertical and horizontal groove joints shall be 25 mm wide and 10 mm depth.

D-3 MEASUREMENT AND PAYMENT

1. All cement plaster finish shall be measured in square meters or part thereof for work actually completed in the building.

2. The work quantified and determined as provided in the Bill of Quantities shall be paid for at the Contract Unit Price which price constitute full compensation including labor, materials, tools and equipment and incidentals necessary to complete this Item.

(E) PLAIN CEMENT PLASTER FINISH

GENERAL CONDITIONS

The Contractor shall furnish all materials, tools, equipment and labor required in undertaking the proper application of plain cement plaster finish as provided where plastering is noted the drawings and schedules. Plastering work shall be properly coordinated with the work of other trades.

- 1. The work of other trades shall be adequately from damages during the plastering operations. Finishing work shall be protected with a covering of heavy craft, waterproof paper or other approved protective covering with lapped and sealed joints.
- 2. Scaffolding shall be amply strong, well braced, tied securely and inspected regularly. Overloading of scaffolding will not be permitted.

E-1 MATERIAL REQUIREMENTS

- 1. Portland Cement shall conform with the standard specifications of the ASTM 1-150, type-I, latest edition.
- 2. Hydrated lime shall conform with the standard specification of the ASTM C-6, latest edition.
- 3. Sand shall be hard, sharp, well washed, siliceous, clean and free from deleterious material.
- 4. Water shall be fresh, clean and free from organic matter, acids and alkali.

E-2 DELIVERY, STORAGE AND HANDLING

Manufactured materials shall be delivered with unbroken packages or containers which are plainly labeled with the manufacturer's name and brand. All cement materials shall be kept dry until ready for use.

They shall be stored off ground, under cover and away from sweating walls and other damp surfaces.

E-3 MIXTURE

- 1. Plaster materials, specified on a volume basis, shall be measured accurately in approved containers that will insure the specified proportion.
- 2. Measuring materials with shovels or shovel count will not be permitted
- 3. Mortar for brown coat shall be mixed in the proportion by volume of 1 part Portland cement 3 parts sand, an 1/4 part hydrated lime
- 4. Mortar for finish coat shall be the same as specified for brown coats, except that the proportions of sand shall be increased to not more than 4 parts.

E-4 APPLICATION

- 1. All surfaces to receive plaster shall be cleaned of all projections, dust, loose particles, grease bond breakers and other foreign matter.
- 2. Plaster shall not be applied directly to concrete of masonry surfaces that have been painted or previously plastered.
- 3. Before the plastering work is started, masonry surfaces shall be wetted thoroughly with a fog spray of clean water to produce a uniformly moist condition.
- 4. Brown coat shall be applied with sufficient pressure to fill the grooves in hollow block or concrete to prevent air pockets and secure a good bond.
- 5. The brown coat shall be lightly scratched and broomed. Each coat of cement plaster shall be kept moist for 48 hours after application and then allowed to dry.

- 6. Finish coat shall not be applied until after the brown coat has seasoned for 7 days.
 - a) Dust before the application of the finish coat.
 - b) The brown coat shall again be evenly moistened with a fog spray
 - c) The finish coat shall be floated first to a true and even surface then troweled in a manner that will force the sand particles down into the plaster.
 - d) Plastered surfaces shall be smooth and free from rough areas, troweled marks, checks and blemishes.
 - e) Thickness of the plaster shall be 10 mm (3/8") to 12 mm ($\frac{1}{2}$ ") on vertical concrete and on masonry

E-5 WORKMANSHIP

Plaster work shall be finished level, plumb, square and true to line within a tolerance of 3 mm (1/8") in 3.00 meters without waves, cracks, blisters, pits, crazing, discolorations, projection and other imperfections.

- 1. Plaster work shall be formed carefully around angles, contours, and well- up to screeds.
- 2. Special care shall be taken to prevent sagging and consequent dropping of mortar during applications.
- 3. There shall be no visible junction marks in the final coat where on day work adjoins the other.

E-6 PATCHING, PAINTING AND CLEANING

- 1. Upon completion of the building, and when directed, all loose, cracked, damage or defective parts shall be cut out and re-plastered in a satisfactory and approved workmanlike manner.
- 2. All painting and patching of plastered surfaces and plaster work abutting or adjoining any other finish work, shall be done in a neat and workmanlike manner.
- 3. Plaster drops or spatter shall be removed from all surfaces. Exposed plastered surfaces shall be left in a clean, unblemished condition ready to receive paint or other finish.
- 4. After the work has done, all protective coverings of cement finishes shall be removed from the floors. All rubbish and debris shall be removed from the building.

1.3. STRUCTURAL STEEL

SCOPE OF WORK

The scope of work under this section consists of furnishing of all materials, labor, tools, equipment, and performance of all operations relative to the fabrication, delivery to site, erection and painting of structural steel trusses and purlins as shown on the plans.

A. DESIGN CONDITIONS

- 1. All structural work shall in accordance with AISC Specification for the Design, Fabrication and Erection of Structural and steel for buildings.
- 2. Materials, and parts necessary to complete each item through such work which is not shown or specified shall be included, such as miscellaneous bolts, anchor, supports, braces and connections etc.
- 3. Shop drawings as well as erection drawings shall be prepared and submitted by the contractor to the supervising Architect or Engineer for approval before any fabrication is made.

B. SHOP DRAWINGS

- 1. Shop drawings giving complete information necessary for the fabrication of the component parts of the structure, including the location, type and size of all rivets, bolts and welds, shall clearly distinguish between shop and field rivets, bolts and welds.
- 2. Shop drawings shall be made on conformly with the best modern practice and with due regard to speed and economy in fabrication and erection.

C. MATERIALS

- 1. All structural steel shapes and plates shall conform to ASTM A-36.
- 2. Light-gauge Cold-formed Structural Steel shall conform to pertinent specifications of the American Iron and Steel Institute (AISI).
- 3. Machine bolts shall conform to ASTM A-307. Each bolt shall be provided with standard nuts and washers.
- 4. Anchor Bolts shall conform to ASTM A-141.
- 5. Cross Bracing with Turnbuckles shall conform to ASTM A-307.
- 6. Welding Electrodes shall conform to AWS A-5.1 or A-5.5, E 70 Electrodes.

D. FABRICATION

1. Field fabrication shall be kept to a minimum. And shop fabrication shall be employed to the greatest extent possible with members shop fabricated as practicable with a minimum requirement for field connections.

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2. Welding, shearing, gas cutting, chipping and all other works involved in the fabrication of structural steel shall be done with accuracy and of the highest quality of workmanship, within the allowable tolerance prescribed in the AISC specifications.

E. WELDING

- 1. The technique, appearance and quality of welds and the method of correcting defective work shall conform to the applicable provisions of "*Workmanship of the Standard Code for Welding in Building Construction of the American Welding Society*"
- 2. Welding of structural members in shop and on field, shall be done only by certified and experienced welder.
- 3. Surfaces to be welded shall be free from loose side, rust, grease, paint and other foreign materials that will impair the soundness of the weld.
- 4. Temporary weld and assembly attachments shall be kept to a minimum. All temporary attachment that are welded, shall be removed by a flame torch above the parent metal surface and ground to smooth surface by power grinding.
- 5. Note shall be made on the Plans and on the shop drawings of those joints or groups of joints in which it is especially important for the welding sequence and technique of welding to be controlled carefully, to minimize welding under restraint, and to avoid undue distortion.
- 6. Weld length called on the Plans and on the shop drawings shall be the net effective length.

F. CONNECTION AND HOLES

Connections shall be as shown in the drawings and shall develop the full capacity of the members.

- 1. Surfaces or joints prepared for welded or high strength bolted connections shall comply with the cleanliness requirements of all joints surfaces and contact surfaces within friction types joints as specified in "Bolted parts" of the AUSC Specifications.
- 2. Holes shall be punched or drilled at right angles to the surface of the metals and shall not be enlarged by burning.
- 3. Holes shall be clean-cut without rugged edges. Outside burrs resulting from drilling or reaming operations shall be removed with a tool which reaches a 1.588 mm level around the bolt holes.

G. QUALITY CONTROL PROCEDURES

1. Quality control shall be practiced by the Fabricator to assure high quality in the work. In addition to the Fabricator's quality control procedures, materials and workmanship shall be subject to Inspection by qualified inspectors representing the Owner. 2. Fabricator shall cooperate harmoniously with the inspector to avoid interpretation in the work, when correction will be needed.

H. REJECTION

- 1. Materials or workmanship not in reasonable conformance with the provisions of this Specification shall be rejected at any time during the progress of the work.
- 2. The Fabricator shall receive of all reports made by the Inspector authorized by the Owner and/or his supervising Architect or Engineer.

I. ERECTION

1. The steel structures shall be erected plumb and true to line and grade. Bracings and supports shall be introduced whenever necessary to take care of all the loads to which the structure may be subjected. Such bracings shall be left in place as long as may be required for safety.

2.

3. Base plates and bearing plates shall be supported on steel wedges until the supported members shall have been aligned and plumb, following which the entire bearing are shall be grouted solid with non-shrink cement.

J. MARKING

- 1. Shop fabricated members shall be marked prior to delivery to facilitate the erection of the members.
- 2. Markings shall be listed and given description and copies of which shall be furnished to the Owner.
- 3. Markings shall be neatly painted on the members with a distinctive color of enamel paint.

K. SHOP PAINTING

- Steel works to be encased in concrete shall not be painted. All other steel works shall be given one coat of shop paint of red lead primer, applied thoroughly and evenly to dry surfaces, which have been cleaned, by brush, spray roller coating, floor coating or dipping at the selection of the Fabricator.
- 2. Steel work prior to painting and after inspection and approval shall be cleaned of loose mil scale, loose rust, weld slag or flux deposit, dirt and other foreign materials.
- 3. Oil and grease shall be removed by solvent. Parts of the steel work which shall be fielded, welded or connected shall not be painted. All steel work specified to have no shop paint shall likewise be thoroughly cleaned.

L. FIELD PAINTING

All the steel work after complete erection, shall be field painted with the type and color specified in the section of painting of this Specifications. Painting shall not be done on any steel surface that is thoroughly clean and dry.

1.4. ROOFFING WORKS

CORRUGATED METAL ROOFING PRE-PAINTED METAL SHEET

SCOPE OF WORK

This Item consist of furnishing all pre-painted metal sheet materials, tools and equipment, plant including labor required in undertaking the proper installation and complete as shown on the Plans and in accordance with the Specifications.

A. MATERIAL REQUIREMENTS

All Pre-Painted metal sheet and roofing accessories shall be oven baked painted true to profiles indicated on the Plans.

Pre-painted roofing sheets shall be fabricated from cold rolled galvanized iron sheets specially tempered steel for extra strength and durability. It shall conform to the material requirements defined in PNS 67:1985.

Profile section in identifying the architectural moulded rib to be used is: Regular corrugated Quad-rib, Tri-wave, Rig-wide, Twin rib, etc. Desired color shall be subject to the approval of the Architect.

- 1. Gutters, valleys, Flashings, Hips and Ridge roll shall be fabricated from gauge 24 (6 mm) thick cold rolled plain galvanized iron sheets specially tempered steel. Profile section shall be as indicated on the Plans.
- 2. Fastening hardware shall be of galvanized iron straps and rivets. G.I. straps are of .50 mm thick x 16 mm gauge 26 and standard G.I. rivets.
- 3. Base metal thickness shall correspond to the following gauge designation available locally as follows:

Base Metal Thickness Designated Gauge

| .40 mm thick | Gauge 28 |
|--------------|----------|
| .50 mm thick | Gauge 26 |
| .60 mm thick | Gauge 24 |
| .80 mm thick | Gauge 22 |

Length of roof sheets available in cut from 5 feet to 12') long. Long span length up to 8 meters. Special length by arrangements.

B. CONSTRUCTION REQUIREMENTS

- 1. Before any installation begins, the Contractor shall ascertain that the top face of the purlins is in proper alignment.
- 2. Correct the alignment as necessary in order to have the top faces of the purlins on an even plane.
- 3. Sheets shall be handled carefully to prevent damage to the paint coating. Lift all sheets or sheet packs on to the roof frame with the overlapping down-turned edge facing towards the side of the roof where installation will commence, otherwise the sheets will have to be turned end to end during installation.
- 4. Start roofing installation by placing the first sheet in position with the down turned edge in line with other building elements and fastened to supports as recommended.
- 5. Place the down-turned edge of the next sheet over the edge of the first sheet, to provide side lap and hold the side lap firmly in place. Continue the same procedure for the subsequent sheets until the whole roofing area is covered and or adopt installation procedure provided in the instruction manual for each type of molded rib profile.
- 6. For walling applications follow the procedure for roofing but allow a minimum end lap of 10 cm. for vertical walling.
- 7. End Lap. In case handling or transport consideration requires to use two or more end lapped sheets to provide full length coverage for the roof run, install each line of sheets from bottom to top or from eave line apex roof framing. Provide 15 cm. minimum end lap.
- 8. **Anchorage.** Pre-painted steel roofing sheets shall be fastened to the wood purlins with standard length G.I. straps and rivets.
- 9. For Steel Frame up to 4.5 mm thick, use self-drilling screw No.12 by 4.0 cm long hexagonal head with neoprene washer.
- 10. For Steel Support up to 5 mm thick or more, use threaded cutting screw No. 12 by 4.0 cm long hexagonal head with neoprene washer.
- 11. For side lap fastener use self drills screw No. 10 by 1.6 cm. long hexagonal head with neoprene washer.
- 12. Valley fastened to lumber and for walling, use self drilling wood screw No. 12 by 2.5 cm. long hexagonal head with neoprene washer.
- 13. Valley fastened to steel supports, use self drilling screws, hexagonal head with neoprene washer, drill size is 5 mm diameter.

- 14. In cutting pre-painted steel sheets to place the exposed color side down, cutting shall be carried out on the ground and not over the top of other painted roofing product.
- 15. Power cutting or drilling to be done or carried pot on pre-painted products already installed or laid in position, the area around holes or cuts shall be masked to shield the paint from hot fillings.
- 16. Storage and Protection. Pre-painted steel roofing, walling products and accessories should be delivered to the job site in strapped bundles.
- 17. Sheets and or bundles shall be neatly stacked in the ground and if left in the open it shall be protected by covering the stack materials with loose tarpaulin.

C. MEASUREMENT AND PAYMENT

- 1. The work done under this item shall be measured by actual are covered or installed with pre-painted steel roofing and or walling in square meters and accepted to the satisfaction of the Architect or Engineer.
- 2. The area of pre-painted steel roofing and or walling in square meters shall be paid for at the Unit Bid Price or contract unit price which payment shall constitute full payment including labor, materials, tools and incidentals necessary to complete the work.

CLAY ROOF TILES

SCOPE OF WORK

This Item consist of furnishing all plant, labor tools, equipment and clay roof tiles required to complete the roofing as shown on the Plans in accordance with this Specifications.

A. MATERIAL REQUIREMENTS

1. Clay Roof Tiles

Clay tiles shall be manufactured from red clay specie molded to custom pile patterns. It shall be kiln dried to improve natural aesthetic appearance and resistance to erosion and withstand any climate condition in the tropics. Where required and indicated to be glazed, color shall be approved by the Architect.

2. Sheating

- a) Corrugated G. I. sub-roofing shall be 0.5 mm thick long span. Plywood sheating when used instead of G.I. shall be 12 mm thick marine plywood treated with two piles of felt paper asphalt impregnated.
- b) Wood Batten shall be 2.5 cm. x 5.0 cm. pressure treated lumber properly laid to fit clay roof tiles and accessories as indicated on the Plans.

c) Fasteners shall be non-corrosive materials. Nails shall have large head sufficient length to give 19 mm penetration on wood batten and # 16 tie wires to be copper or brass as the case may be.

B. CONSTRUCTION REQUIREMENTS

- 1. Before the work is started, the Contractor shall secure approved roof framing Plan and determine or evaluate actual site condition.
- 2. In case modification is necessary, the Contractor shall submit shop drawings to the supervising Architect or Engineer.
- 3. Batten roof shall be installed in straight lines, level squared and firm. It may rest on sheeting and anchored rigidly by means of galvanized iron straps gauge 24 thick riveted on sheating, or nailed on top chord or jack rafter when it rests on plywood sheating.
- 4. The top chord or jack rafter shall have at least a minimum roof pitch of 25 degrees.
- 5. Plywood sheating shall be overlaid with two piles of felt paper, asphalt impregnated to control moisture. The batten shall be spaced to fit the clay roof tiles and accessories.
- Gutter and valleys shall be set in place before wood battens are installed. Use gauge 24 plain galvanized iron sheet molded true to profile section indicated on the plans or as directed by the supervising Architect or Engineer.
- For clay tiles on concrete roof slab provide and install pressure treated lumber 25 mm x 50 mm or metal strips properly aligned, level squared and firm.
- 8. Apply waterproofing on the slab surface to control moisture by cold process.
- 9. Laying of tiles shall start at the lower layer from right to left. See to it that the left anchorage of tile is placed near or close to hip truss as much as possible.
- 10. Continue to the next layer of clay roof tiles following the same procedure
- 11. After all clay roof tiles are laid out, mark the clay roof tiles at hips and valleys which are to be cut using straight edge or string as guide.
- 12. Where tiles join a hip stringer, provide waterproof elastic cement. Cement hip roll and ridge in lap and fasten with nails or tie wires as specified.
- 13. Fill voids at hip starters and ridge ends with mortar, color to match the tile.
- 14. Remove all debris and clean roof are for service.

C. METHODS OD MEASUREMENT

This item shall be measured by actual roof area laid with clay roof tiles and accessories in square meters or part thereof, for work completed and accepted to the satisfaction of the Architect.

D. BASIS OF PAYMENT

The accepted work quantified and provided in the Bill of Quantities shall be paid for at the Unit Bid Price which constitute full payment for furnishing all materials, labor, tools, equipment and other incidentals necessary to complete this item.

ROOF DRAINAGE

SCOPE OF WORK

This Item shall consist if furnishing all items, articles plant equipment, labor and materials and performing all methods necessary or required for the complete installation of all roof drains with strainers in accordance with all applicable drawings as shown on the approved plans and the provisions of this Specifications

A. GENERAL CONDITIONS

- 1. Performing all operations or methods necessary and required for the complete installation of all Roof Drains with strainers, including connections to downspout, in accordance with all applicable drawings and details, and subject to the terms and conditions of the contract.
- 2. Should there be any conflict between the sizes of roof drains and downspout, the size of the latter shall govern.
- 3. The size of any roof drain with strainer shall follow the diameter of the corresponding roof leader or downspout to be installed.

B. CONSTRUCTION REQUIREMENTS

1. Drainage

- a) The contractor shall provide, fit or install all necessary drains with strainers where so shown or indicated on plans and or where the supervising Engineer directs.
- b) Each drain with strainers shall fit the size of the corresponding downspouts or conductor over which is to be installed and in accordance with the following schedule.
- c) Over each downspouts of cast iron body lacquer finish low "Dome" roof drain (rough brass strainer) 45 threaded outlet or side outlet respectively, secured to caming ring by screws.

2. Drain and Over flow Pipes

- a) Concrete roof gutters or any other work which catches drains or collect rain water shall be provided with adequate drain overflow, pipes, one inch in diameter pipe spaced at 2.00 meters on centers and or as specified.
- b) Weep holes, where so indicated on plans, of the size and spacing shown, shall be provided by the contractor to allow the free flow of water to drain from one level over lower level or to outside all in accordance with the detailed drawings.

3. Downspout

- All conductors or downspout encased in concrete unless otherwise shown in drawings shall be PVc pipe as specified in plans. Size of downspout shall be as shown or indicated on plans.
- b) Downspout of all floor drains indicated on reinforced concrete gutters shall be 75 mm in diameter except where specified other use and each shall branch from the adjacent main downspout if any as shown on plans.
- c) Any drain with strainers of approved quality, locally made, in accordance with full size details may be substituted subject to the written approval of the supervising Architect or Engineer.
- d) Should the series and type number specified herein be not suitable to a particular location due to concrete space limitations, any adaptation of the series specified of the same size, body material and finish may be substituted, subject to the approval of the supervising Architect or Engineer.
- e) Any other drain shown but not specified herein and necessary to leave the work complete, shall be provided and installed by the contractor suitable to the service required and fitted to the concrete limitations at the point of installation, based on or similar as specified herein or as directed by the supervising Architect or Engineer.

C. MEASUREMENT AND PAYMENT

- 1. All roof drains strainers actually installed shall be measured and determined by the number of pieces or units ready for service as provided in the Bill of Quantities accepted to the satisfaction of the supervising Architect or Engineer.
- 2. The Item measured and determined shall be paid for at the Unit Bid Price which payment constitute full compensation of materials, labor and incidentals necessary to complete this Item.

1.5. WATERPROOFING

SCOPE OF WORK

This Item shall consist of furnishing all materials, labor, tools, equipment, plant and other facilities required as shown on the Plans and undertaking the proper application of integral and membrane waterproofing complete in accordance with this Specifications.

A. MATERIAL REQUIREMENTS

1. Integral Waterproofing

Integral waterproofing compound shall be cementitious powder pre-mix admixture or water base surface coat conforming with the standard Specifications set by the Bureau of Product Standards, Department of Trade and Industry.

2. Membrane Waterproofing

Membrane waterproofing shall be Osmo-seal powder; Liquid Elastomeric or Epoxy Solvent less waterproofing compound formulated for extra flexibility and resiliency to give lasting waterproof effect.

B. CONSTRUCTION REQUIREMENTS

- 1. Concrete mixture for decks, balconies, toilet and bathrooms, gutters, parapets, canopies and other areas indicated on the Plans to be integrally waterproofed shall be blended with integral waterproofing compound.
- 2. Only a minimum quantity of clean water shall be used in the concrete mixture to be sufficiently plastic and to obtain enough workability in placing concrete.
- 3. Concrete surface to be applied with membrane waterproofing shall have been integrally waterproofed, thoroughly set, dry, clean and free from foreign matters.
- 4. Surface shall be topped and plastered with double strength integral waterproofing compound pre-mix admixture of screened mixture: 1 part Portland cement, 3 parts clean and sharp sand and 2 packages integral waterproofing compound steel trowelled to smooth surface finish.
- 5. Concrete slab shall be properly graded to drain rainwater. A minimum pitch of 1 percent is satisfactory to drain water freely into the drain lines.
- 6. Drainage connection and weep-holes shall be set up to permit the free flow of water.
- 7. Any expansion and contraction joints shall be cleaned, primed, fitted with a backing rod and caulked with sealant.
- 8. Prepared surfaces shall be cured and kept wet by sprinkling water at regular intervals for a period of at least 3 days when smooth surface finish have actually set.
- 9. Allow cured surfaces to dry and remove all dust, dirt, debris and oil.

10. All lose areas shall be refitted and well secured. Repair cracks, breaks and open seams. Where required or as directed in the membrane waterproofing product instruction manual, prepared surface shall be prime coated.

C. APPLICATION PROCEDURES

- 1. Prior to application, concrete surface shall be sound and cured without the use of curing compound.
- 2. Apply a coat of neutralizer to remove oil, dirt, and other contaminants.
- 3. Apply a coat of concrete primer on surfaces to be installed with membrane self-sealing type when required or as directed in the product instruction manual.
- 4. Stir thoroughly each container of membrane waterproofing before use.
- 5. Apply a coat of membrane waterproofing by brush, airless spray, notched trowel, squeegee or roller preferably 15 to 20 mils maximum thickness of wet coat.
- 6. Three applications is recommended and each coat is allowed a minimum of 24 hours curing time between each coat or as recommended in the product manufacturer's instruction manual.
- Application of membrane waterproofing coat should not commence unless the ambient temperature is 4.44° C or higher and shall not proceed during inclement weather condition.
- 8. The waterproofing compound is combustible. Extra care shall be observed by persons having skin sensitiveness to wear protective gloves while applying.

D. PROTECTION OF MEMBRANE WATERPROOFING SURFACES

- 1. To have a bond between the membrane waterproofing and the slab, concrete topping shall be placed as the membrane dries after 48 hours of application.
- 2. If a bond is not required, the membrane shall be protected with asphalt asbestos board or asphalt felt paper until such time as topping and concrete covering is applied.
- 3. Prior topping or placing concrete cover, inspect the membrane for any damage and repair work as required.
- 4. Exposed membrane surfaces at basement shall be covered and protected by installing tightly butted asphalt impregnated protection boards with a minimum thickness of 6 mm and 12 m on all horizontal areas.
- 5. Use asphalt impregnated joint boards along all walls and cove areas.

E. MEASUREMENT AND PAYMENT

- 1. Integral and membrane waterproofing works rendered under this Item shall be measured in square meters for areas actually waterproofed as provided in the Bill of Quantities and accepted to the Owner satisfaction.
- 2. The areas provided with integral and membrane waterproofing measured in accordance with the preceding section shall be paid for at the Unit Bid Price which price and payment constitute full compensation for furnishing all materials, tools equipment, labor and incidentals necessary to complete this Item.

2. ARCHITECTURAL WORKS

2.1 CARPENTRY AND JOINERY WORKS

SCOPE OF WORK

The work to be done under this Item consist of furnishing all required materials, fabricated woodwork, tools, equipment and labor and performing all operations necessary for the satisfactory completion of all carpentry and joinery works in strict accord with applicable drawings, details and these Specifications.

A. MATERIAL REQUIREMENTS

1. Lumber

Lumber of the different species herein specified for the various parts of the structure shall be well seasoned, sawn straight sun-dried or kiln-dried and free from defects such as loose and unsound knots, pitch, pockets, sapwood, cracks and other imperfections impairing its strength, durability and appearance.

2. Grades of Lumber and Usage

- a) **Stress grade lumber** is seasoned, close-grained and high quality lumber of the specified specie, free from defects and suitable for sustaining heavy load.
- b) Stress grade limber shall be used for wooden structural members subject to heavy loads, and for sub-floor framing imbedded or in contact with concrete and masonry.
- c) **Select grade lumber** of the specified specie is generally of high quality of good appearance, without waste due to defects and suitable also for natural finish.
- d) Select grade lumber shall be used for flooring, sidings, fascia and base boards, trims, molding, millwork, railings, stairs, cabinet work, shelves, doors, windows and frame of openings.
- e) **Common grade lumber** has minimum tight medium knot not larger than 25 mm in diameter, with minimal imperfections, without sapwood, without decay, insect holes, and suitable for use with some waste due to minor defects and suitable also for paint finish.
- f) Common grade lumber shall be used for light framework for walls and partitions, ceiling joists and nailers.

3. Lumber Species and Usage

Unless otherwise specified on the Plans, the following lumber species shall be used as indicated:

a) Yacal (*stress grade*) for structural member such as posts, girders, girts, sleeper door and window frames set or in contact with concrete or masonry.

- b) Guijo (*select grade*) for door and window frames set in wooden framework, for stair, for roof framing supporting ceramic or cement tiles, for floors and other wooden structural parts.
- c) Apitong (*common grade*) for roof framing supporting light roofing materials such as galvanized iron, aluminum or asbestos sheet, for wall framing, ceiling joists, hangers and nailers.
- d) Tanguile (*select grade*) for doors and windows, fascia and base boards, trims, mouldings, mill work, railings, stairs, cabinet work, shelves, floorings and sidings.
- e) Narra (*select grade*) for stair railings, flooring boards, cabinet, work millwork, doors and windows when indicated as such in the plans.
- f) Dao (*selected grade*) for parts of the structure as enumerated or when indicated in the plan.

4. Moisture Content

- a) Rough Lumber for framing and siding boards shall be air-dried or sun-dried such that its moisture content shall not exceed 22 percent.
- b) Dressed lumber for exterior and interior finishing for doors and windows, millwork, cabinet work and flooring boards shall be kiln dried having no moisture content in excess of 14 percent at the time of its installation.

5. Substitution in Lumber Specie

- a) Any lumber equally good for purpose intended may be substituted for the specified kind subject to the prior approval of the supervising Architect or Engineer. Provided that the substitution shall be have equal or better specie acceptable to the supervising Architect.
- b) In case of substitution with better specie, no additional cost therefore shall be allowed to the Contractor.

6. Plywood

Plywood shall be of good grade and made of laminated wood strips bonded together with water resistant resin glue.

a) The laminated glue core shall be finished both faces with select grade tan guile, red lauan veneers or equivalent not less than 2mm thick, similarly bonded to the core.

- b) The plywood of not less than 19 mm thick shall be free from defects such as split in veneer, buckling or warping and shall conform to the requirements of the Philippine Trade Standard 631-02
- c) Thickness of a single layer of laminae shall not be less than 2m. The laminae shall be superimposed in layers with grains crossing at right angles in successive layers to produce stiffness.
- d) The face veneers shall be rotary cut from selected grade timber. The laminae and face veneers shall be bonded with water resistant resin glue, hot pressed and pressure treated.
- e) Ordinary tan guile, red lauan, palosapis, or equivalent grade with good quality face veneers, 6 mm thick shall be used for double walling and ceiling not exposed to moisture.
- f) Waterproof or marine plywood shall be used for ceiling exposed to moisture such as at toilets and eaves, and ceiling to be finished with acrytex.

7. Lawanit or Hardiflex

- a) Lawanit or Hardiflex when required in the plan shall be 6 mm and 8 mm thick respectively, tempered or oil impregnated for moisture/ water resistance.
- b) Texture of Lawanit or Hardiflex shall be subject to the approval of the supervising Architect or Engineer.

8. Materials Other than Lumber

a) Plastic Sheet

When required for counter top, plastic sheet such as Formica shall not be less than 1.50 mm thick and shall have hard, durable and glossy surface resistant to stain, abrasion and . Color and design shall be as selected from the manufacturer's standard and approval by the supervising Architect or Engineer.

b) Glue

Shall be from water resistant resins which, upon hardening, shall not dissolve nor lose its bond or holding power even when soaked with water for extended period. Glue in powder form shall be sealed container shall be without evidence of lumping or deterioration in quality.

c) Fasteners

Nails screw; bolts and straps shall be provided and used where suitable for fixing carpentry and joinery works. All fasteners shall be brand new and of adequate size to ensure rigidity of connections.

Nails of adequate size shall be steel wire, diamond-pointed, ribbed shank and bright finish.

Screw of adequate size shall be cadmium or brass plated steel with slotted head.

Lag Screw of adequate size, for anchoring heavy timber framing in concrete or masonry, shall be galvanized steel.

Bolts and nuts shall be of steel having a yield point of not less than 245 Mpa. Bolts shall have square heads and provided with standard flat steel washers and hexagonal nuts and provided with standard flat steel washers and hexagonal nuts.

Threads shall conform to American coarse thread series. The threaded portion shall be long enough such that the nut can be tightened against the bolted members without any need for blocking.

Wrought Iron Straps or Angles, when required in conjunction with bolts or lag screws to provide proper anchorage shall be of the shape and size shown on Plans.

B. CONSTRUCTION REQUIREMENTS

1. Quality of Materials

All materials to be incorporated in the carpentry and joinery works shall be of approved quality as specified. Before using all materials shall have been inspected and accepted by the supervising Architect or Engineer.

2. Storage and Protection of Materials

- a) Lumber and other materials shall be protected from dampness during and after delivery at the site.
- b) Materials shall be delivered well in advance of actual need and in adequate quantity to preclude delay in the work.
- c) Lumber shall be piled in orderly stack at least 15.0 cm. above the ground and at sheltered place where it will be of least obstruction to work.

3. Shop Drawing

Complete Shop Drawings with essential dimensions and details of construction, as may be required by the supervising Architect or Engineer in connection with carpentry and joinery work, shall be submitted for approval before proceeding with the work.

4. Rough Carpentry

Rough carpentry covers timber structural framing for roof, flooring, siding, partition and ceiling.

- a) Framing shall be *stress grade or common grade lumber* of the specie specified. Rough carpentry shall be done true to lines, levels and dimensions. It shall be squared, aligned, plumbed and well fitted at joints
- b) Trusses and other roof framing shall be assembled, fitted and set to exact location and slope indicated on the Plans.

- c) Fasteners, connectors and anchors of appropriate type, size and number shall be provided and fitted where necessary.
- d) Members damaged by such cutting or boring shall be reinforced by means of specifically formed and approved steel plates or shapes. Otherwise, damaged structural members shall be remove and replaced to the satisfaction of the Architect or Engineer.
- e) Timber framing in contact with concrete or masonry shall be treated with termite proofing solution and after drying coated with bituminous paint.

5. Finished Carpentry

Finished carpentry covers work on flooring, siding and ceiling boards, stairs, cabinets, fabricated woodwork, millwork and trims.

- a) Framing lumber shall be select grade, free from defects and where exposed in finished work, shall be selected for color and grain.
- b) Joints of framing shall be tenoned, mortised or doweled where suitable, closely fitted and secured with water resistant resin glue. Exterior joints shall be mitered and interior angles coped.
- c) Panels shall be fitted to allow for construction or expansion and insure that the panels remain in place without warping, splitting and opening of joints.
- d) Exposed edges of plywood or plywood for cabinets shall provided with selected grade hardwood strips, rabbetted as necessary, glued in place and secured with finishing nail. To prevent splitting, hardwood for trims shall be drilled before fastening with nails or screws.
- e) Fabricated woodwork shall be done preferably at the shop. It shall be done true to details and profiles indicated on the Plans.
- f) Where set against concrete or masonry, woodwork shall be installed after curing is completed.
- g) Exposed wood surfaces shall be free from disfiguring defects such as raised grains, stains, uneven planning, sanding, tool marks and scratches.
- h) Exposed surfaces shall be machine or hand sanded to an even smooth surface, ready for finish.

6. Fasteners

- a) Nails shall not be driven closer together than one half their length unless driven in bored holes, or closer to the edge of the timber than one quarter their length.
- b) Nails shall penetrate by at least half their length into the timber farthest from the head. End distance, edge distance and spacing of nails shall be such as to avoid splitting of the wood.

- c) Lag Screw shall be set into pre-bored lead holes and not driven. The lead hole for the hank shall have the same diameter as the shank and the same depth as the unthreaded portion of the shank.
- d) The lead hole for the threaded portion shall have the same diameter equal to about 75% of the diameter of the shank and the same length as the threaded portion.
- e) Lengths of bolts shall be enough to extend through the nut and an allowance for nut tightening.
- f) Bolts shall be set into drill holes suitably sized enough for snug fit.

7. Pressure Treated Lumber and Plywood.

- a) Lumber, plywood and ply board specified a treated with wood preservative shall be pressure treated with water borne preservatives as Wolman Salt, Boliden Salt or Tanalith H-R.
- b) Pressure treatment shall meet the standards set by the American Wood Preservers Association per publication C 2-77, or the Philippines Trade Standards PTS 243-02.00 as to penetration and amount of chemicals retained in the treated lumber.
- c) Final retention of chemicals in the wood shall be a minimum of 5.6 kg/m3.
- d) Pressure treated lumber shall be accompanied by a certification of pressure treatment from the wood preserving plant as to the pressure treatment, sizes and quantity of wood treated.
- e) Notwithstanding the presentation of said certification, the supervising Architect or Engineer may require physical inspection and undertake borings to ascertain penetration of preservative into the wood.
- f) Each boring should show penetration of not less than 2.5 centimeters.

8. Rat Proofing

- a) Enclosed hollow spaces between wooden flooring and ceiling and between double sidings or partitions shall be made rat proof in accordance with Department of Health Requirements
- b) Hollow space between wooden flooring and ceiling shall be rendered rat-proof by laying continuous strips of galvanized iron sheet or 10 mm wire mesh, about 25 cm. wide and centered along floor plates or sills of partitions and exterior walls.
- c) The rat proofing strips shall be sandwiched between floor joists/plates and sills of partitions or sidings. The strips shall be nailed to the top of joists as well as to underside of sills and floor boards.

- d) This part of the rat proofing man be omitted whenever it is clear than an equally effective protection is provided by concrete or tile floors or by the upper surface of reinforced concrete or steel directly supporting the sidings.
- e) all exterior openings between adjoining floor joist and girders or beam that might give rats direct access into the hollow space inside, shall when not closed by fascia board or the like, be covered with strips of the same rat proofing material or sufficient size to close entirely the opening in question.
- f) Double sidings or partitions as well as furred posts are made rat proof by lining the inner face of the board or panel sheeting with continuous vertical strips of the aforementioned rat proofing material up to height of at least 30 cm from the base of the partition, siding or furred post. The lower edge of the pat proofing sheet shall be in contact with floor throughout its entire length.

9. Measurement and Payment

- a) Carpentry and Joinery Work shall be measured per complete item supplied, installed and accepted.
- b) Payment shall be based on the measured quantity of each completed item and the Unit Bid Price as quoted in the Bid Proposal.
- c) Such unit bid price shall be inclusive of all plant, materials, labor, overhead, profit and other incidental expenses in connection with the finished work.
- d) Structural timber framework for roofing, flooring, partition and siding shall be measured on the basis of lumber board feet involved and paid for based on the quoted bid price per board foot. Such bid price shall be inclusive fasteners needed to complete the framework.
- e) Flooring and siding boards, base and fascia boards, solid panels, stairs, handrails and trim shall be measured on the basis of number of board feet involved and paid for based on the corresponding quoted unit bid price per board foot.
- f) Double walling for partitions and sidings shall be measured on the basis of the area involved in square meters and paid for based on the quoted unit bid price per square meter.
- g) Ceiling boards shall be measured based on the area involved in square meters. Payment shall be based on the quoted unit bid price per square meter. Such unit bid price shall be inclusive of the cost of nailers, hangers and fasteners.
- h) Cabinets shall be measured based on the number of units completed, installed and accepted. Payment shall be based on the number of units completed and the unit bid price per unit.
- i) Incidental work for the main items on carpentry and joinery work such wood preservation, rat proofing and any other items necessary to complete the work but not

specifically mentioned in the Bill of Quantities contained in the Bid Proposal shall be deemed to be covered by the unit or lump sum prices quoted for the other items of work listed in said Bill of Quantities

2.2 HARDWARE

SCOPE OF WORK

This Item shall consist of furnishing and installing all building hardware required to ensure rigidity of joints or connections of the different parts of the structure such as door, windows, cabinets, lockers, drawers and other similar operating parts as indicated on the plans in accordance with this Specifications.

A. GENERAL CONDITIONS

- The contractor shall provide all rough hardware required for the completion of the work, including nails, spikes, bolts, log screws, etc., and shall provide and fit in place all finishing hardware hereinafter specified – put on in the most improved manner with screws to match the finish.
- 2. The contractor shall provide and fit in place all hardware not herein specifically mentioned but necessary to leave the work complete. All such hardware should there be any, shall conform in every respect to the balance of the hardware herein specified.
- 3. Finishing hardware, suitable to the service required to fully equip in the most satisfactory operative condition, for all doors, windows transom sashes, screen doors and windows, closet, built-in cabinets counters, drawers, lockers and other operating members throughout the project shall be furnished and installed or fitted by the Contractor.
- 4. Where the exact types of hardware specified are not adoptable to the finishing, shape or size of members requiring the hardware, suitable types having as applicable the same operation and quality as the corresponding individual types specified shall be furnished.

B. MATERIAL REQUIREMENTS

1. Rough Hardware

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

2. Finishing Hardware

All finishing hardware consisting of locksets, latches, bolts, and other devices, door closers, knobs, handles, hinges and other similar hardware shall be first class quality available locally and conforming with the following Specifications.

a) Door Locksets

Door locks appropriate for particular functions shall be of durable construction, preferably the product of reputable manufacturer for consistent quality and master keying.

b) Door Closer

- i. All door closer shall be cast bronze provided with a key valve or cap valve for making necessary adjustment.
- ii. The following table shall serve as guide in determining door closer sizes.

| 76 cm Size 2 90 cm Size 3 107 cm Size 4 | Door Maximum Width | Size of Closer |
|---|---------------------------|----------------------------|
| 120 cm Size 5 137 cm Size 6 | 90 cm 107 cm 120 cm | Size 3 Size 4 Size 5 |

Use larger size where unusual conditions exist.

c) Hinge

Hinge unless otherwise indicated on the Plans shall be rass coated wrought iron steel for interior doors and wrought bronze for exterior doors with non rising loose steel pins with button tips and mounting screws of the same materials.

d) Sliding Door Hardware

- i. Track is of rolled steel formed or extruded aluminum.
- ii. Bearing is of plain steel balls or steel rollers
- iii. Wheels to be steel, brass, rubber or plastic as the case maybe.

e) Make

i. The plate numbers herein given designates the quality and style as to the type, design, operation, materials and finish of hardware designated.

ii. Any other hardware equally good, may be substituted only in cases of urgent necessity and subject to the written approval of the supervising Architect or Engineer.

f) Finish

Unless otherwise shown or specified on the plans, exposed surfaces shall have the following Standard Finishes.

- i. *Polished, bright brass or Bronze.* Bronze surfaces exposed on exterior of building not specified to have US 26 finish.
- ii. US 26 polished chromium plated over nickel or brass. Brass or bronze surfaces exposed on toilets, lavatory and shower rooms and all others in the interior of the building.
- iii. USP Prime coated for painting. Ferrous metal surfaces unless zinc coated.

g) Fastenings

Fastenings of suitable size, quality and type shall be provided to secure hardware in position. Machine screws and expansion shields shall be provided for securing items of hardware concrete, brick tile or masonry instead of wood screws.

h) Exposed Items of Hardware

- i. After hardware has been properly fitted, all exposed items such as knobs platers, pulls, locks, etc., shall be removed until final coat of painters finish has been applied, and then hardware installed.
- ii. Other items of hardware, unless to be painted over that are not to be removed before painting shall be properly marked or completely covered until final coat of painter's finish has been applied, after which such protective shall be removed.

C. PLACING ORDER OF HARDWARE

- 1. The contractor shall place his order for all hardware early in order to avoid delay in the job;
- 2. No request for extension of time shall be entertained by the Owner due to this delay; and
- 3. No substitution of hardware shall be allowed due to negligence of contractor on this matter.

D. CONSTRUCTION REQUIREMENTS

1. Door Knobs, and Latch Strikes

- a) All lock and latch strikes shall be installed in door frames at the same height from the floor.
- b) Door knobs shall be located so that the center of the knob in 95 centimeters from the finished floor and or as directed by the supervising Architect or Engineer.

2. Butt Hinges

- a) Each panel of hinged doors shall be hung on two butts for doors 1.50 m. or less in height.
- b) Three butts, over 1.50 m. high and not over 2.10 m. four butts above 2.10 m, in height.
- c) Doors of a greater height than 2.10 m. unless otherwise specified shall be hung on additional one butt for each 65 centimeters or fraction thereof.
- d) Where the size of the butt hinges is not sufficient to allow door to clear door trim in open position, same shall be increased.

3. Counters, Shelves, Cabinets, Lockers, etc.

- a) Other hardware not covered by previous specifications for all wooden counters, shelves, cabinets, drawers, cabinet doors, closet doors, cupboard, or wall cabinets, glass showcases, storage shelves, work tables, lockers and all other woodwork and interior finishing of similar nature indicated on plans are included in this contract.
- b) It shall be done in accordance with detail drawings and full size details which shall be requested by the Contractor from the supervising Architect or Engineer, well ahead of their installation.
- c) The Contractor shall furnish and install all necessary hardware for all the above work, complete and suitable to the service required to fully equip then in very satisfactory of the Specifications and the applicable drawings.
- d) All modifications in hardware required by reason of construction indicated, shall be made to provide specific operative functional requirements.
- e) All hinges that are needed shall be steel brass plated and of the size suitable for the purpose. Use Hager, Stanley, Kwikset or Corbin or an approved equivalent.
- f) All necessary hardware for all woodwork specified above such as bolts, automatic catches, cylinder locks, drawer pulls, cabinet and closet door pull knots, push or cover plates, strikes, holder, indicators, push or pull bars, drawer locks, etc., shall be cast bronze or brass chromium finished in accordance with the specifications.
- g) Their sizes shall be suitable for the purpose approved by the Owner or in accordance with those shown and specified in the full size details.
- h) Schedule of all hardware to be purchased by the Contractor shall be submitted first to the supervising Architect or Engineer for approval before ordering them.

i) All hardware shall be brought to the job in original package. Samples shall accompany schedules.

4. Butt Hinges Make

For all doors on Butt Hinges, unless otherwise specified use button stop butts, Hager, Sanley, Kwikset or approved equivalent highly polished and plated with non raising pin for door opening outside.

5. Bar Doors

Provide and fit a set "Lawson Universal" gravity pivot type hinges No. 4604 nickel polished finish for each bar door in all toilet rooms. Approved equivalent, locally made of this type will be acceptable.

6. Cabinet Door Catch and Pull

- a) Each cabinet door sash shall be provided with a door pull, Corbin No. 4347, extruded brass, chrome finish, or approved equivalent.
- b) Cabinet doors with locks shall be provided with elbow-catches, Corbin No. 01623 cast bronze or approved equal on the inactive sash.
- c) Cabinet doors not provided with locks shall be provided and fitted with fraction catches.
- d) Siding cabinet doors shall be provided with drawer pulls of the flush type, cast brass or bronze.

7. Drawer Pull and Locks

- a) Each drawer shall be provided with pulls of the type specified for cabinet doors.
- b) The contractor shall provide and set complete, ready for operation, one pin tumbler cylinder lock of the medium of standard type, for each door in accordance with the schedule below.
- c) U.S. Standard finishes as specified shall apply to all locks used "*Russwin, Yale, Corbin, Weiser, Schlage*" Standard type, of the approved equivalent.
- d) The trade mark and plate numbers given herein are to designate only the quality, type, operation, materials and style or design required.
- e) Schedule of Lockets: (in this Item, specify the name of door lock as to the brand, serial number, color and what particular door is to be installed such as:main door, bed room, toilet, etc.)

8. Master Key and Grand Master Key

a) All door lock shall be Master keyed as stated on the above schedule of lockset and grand master keying for the whole building.

- b) Before placing the purchase order for door locks, it shall comply with the manufacturers requirements regarding the master keying for the locks.
- c) The keying for this project shall be in accordance with the requirement of the Owner:

Supply of Keys:

D- 1 Grand Master Key ----- 6 each D-2 Master Key ----- 3 each D-3 Keys for each lock ----- 3 each

As specification writer, you can make your own specification as to the number, quality and type. This is only a guide on how you will prepare your specifications.

d) Other doors not included in this schedule, but necessary to leave the works complete, shall be provided and fitted complete, by the Contractor with one lockset suitable to the service required and depending under which type and finish of each door lock, shall be classified by the Architect or Engineer.

2.3 ALUMINUM GLASS DOORS AND WINDOWS

DOORS

SCOPE OF WORK

This Item shall consist of furnishing all aluminum glass door and window materials, labor, tools and equipment required in undertaking the proper installation as shown on the Plans and in accordance with this Specification.

A. MATERIAL REQUIREMENTS FOR DOOR

- 1. Frames and panel members shall be furnished from extruded aluminum sections true to details with clean, straight, sharply defined profiles and free from defects impairing strength, durability and appearance.
- Extruded aluminum sections shall conform to the specification requirements of ASTM B-211.
- 3. Screws, nuts, washers, bolts, rivets and other miscellaneous fastening devices shall be made of non-corrosive material such as aluminum and stainless steel.
- 4. Hardware for fixing and locking devices shall be closely matched to the extruded aluminum section and adaptable to the type and method of opening.
- 5. Vinyl weather strip shall be first class quality flexible vinyl forming an effective seal and without adverse deformation when installed.
- 6. Pile weather strip shall be silicon treated and free from residual wetting agents and made of soft fine hair as on wool, fur, etc.

7. Glazing shall conform to the requirement specified in Item Glass and Glazing Specifications.

B. CONSTRUCTION REQUIREMENTS

- 1. For all assembly and fabrication works, the cut ends shall be true to line and accurately joined, free of burrs and rough edges.
- 2. Cut-out recesses, mortising, grinding operation for hardware shall be accurately made and properly reinforced when necessary.
- 3. Main frame shall consist of head, sill and jamb stiles specifically designed and machined to inter-fit and be joined at corners with self-threading screws.
- 4. Frame sill shall be stepped and sloped with offset weep holes for efficient drainage to the exterior.
- 5. Door panel shall be accurately joined at corners assembled and fixed rigidly to the exterior.
- 6. Aluminum glass door and main frame shall be installed in a prepared opening to be set plumb, square, level and true details.
- 7. All joints between metal surface and masonry shall be fully caulked to ensure weather tightness.
- 8. Sliding type door panel shall be equipped with concealed roller overhead tracks with bottom guide.
- 9. Double action type door panel shall be equipped with heavy duty hinges that will control the door leaf in a close or open position.
- 10. Weather strip shall be furnished on edges at the meeting stiles of doors.
- 11. Where aluminum is to be in contact with steel, concrete, cinder, block, tile, plaster or other similar masonry construction, the aluminum surface shall be back painted before erection with a bituminous paint.
- 12. Exposed aluminum surface shall be electro type hard coats.
- 13. Protection
- a) All aluminum parts shall be protected adequately to ensure against damaged during transit and construction operations.
- b) Aluminum parts in contact with steel members shall be properly insulated by a coat of zinc chromate primer applied to the steel or by application of bituminous paint.

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14. Cleaning

- a) The Contractor shall protect all entrance units during construction and shall be responsible for removal of protection materials and cleaning of all aluminum surfaces.
- b) Aluminum shall be thoroughly cleaned with plain water with kerosene or gasoline and then wipe surfaces using clean cotton fabric. No abrasive cleaning agents shall be permitted.

C. MEASUREMENT AND PAYMENT

- Aluminum glass door, fully equipped with fixing accessories and locking devices shall be measured in square meters based on actual in place installed as shown on the Plans accepted to the satisfaction of the supervising Architect or Engineer Architect or Engineer.
- 2. The area in square meters of aluminum glass doors installed including main frame and ready for service as provided in this Specifications shall be the basis of payment based on the Unit Bid Price or Contract Price.

WINDOWS

SCOPE OF WORK

The scope of work under this item is the same as that of Aluminum Glass Doors and also the Material and construction Requirements of Section 11-1 and 11-2 of this chapter respectively.

A. MATERIAL REQUIREMENTS

1. Window Panel

Window Panel shall be connected at corners which miter joint fixed rigidly to ensure weather tightness.

2. Sliding Windows

- a) Sliding windows shall be provided with nylon sheave.
- b) Sliding panels shall be suspended with concealed roller overhead tracks with bottom guide pitch outward and slotted for complete drainage.
- c) The sliding panels shall be provided with interior handles.
- d) The locking devices shall be a spring loaded extruded latch that automatically engages special frame hips.

3. Casement Window

- a) Casement window type shall be provided with two hinges fabricated from extruded aluminum alloy. They shall open on stay arms having adjustable sliding friction shoes to control window panel operations.
- b) Locking device shall be one arm action handle for manual operations complete with strike plate.
- c) All joints between metal surface and masonry shall be fully and neatly caulked.
- d) Aluminum parts in contact with steel members shall be properly insulated by a coat of zinc chromate, primer/bituminous paint applied to the steel surface.
- e) Weather strip shall be furnished on edges at the meeting stiles.
- f) Exposed aluminum surfaces shall be electrotype hard coats such as anodize, satin, etc.
- g) All aluminum parts shall be protected adequately to ensure against damage during transit and construction phase.

4. Cleaning

- a) The Contractor does not only protect all entrance units during the construction phase but shall also be responsible for removal of protective materials cleaning the aluminum surface including glazing before work is accepted by the supervising Architect or Engineer.
- b) Aluminum shall be thoroughly cleaned with kerosene or gasolines diluted with water and then wipe surface using clean cloth rugs.
- c) No abrasive cleaning materials shall be permitted in cleaning aluminum surfaces.

B. MEASUREMENT AND PAYMENT

- 1. Aluminum glass window fully equipped with fixing accessories and locking devices shall be measured in square meters actually installed in place and accepted to the satisfaction of the supervising Architect or Engineer.
- 2. The area of aluminum glass window in square meters ready for service as provided in the Bill of Quantities shall be the basis of payment based on the Unit Bid Price which price and payment.

GLASS AND GLAZING

SCOPE OF WORK

This Item consists of furnishing all glass and glazing materials, labor, tools, plant and equipment required in undertaking the proper installation as shown on the Plans and in accordance with this Specifications.

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1. MATERIAL REQUIREMENTS

All glass and glazing shall be delivered at jobsite with labels affixed indicating quality, make, type and thickness. Each glass in glazed position shall resist a design pressure of 244 kilograms per square meter.

1. Plate Glass

Plate glass shall be manufactured from float glass that is mechanically rounded and polished and sealed with a coating of silver and a uniform film of electrolytic copper plating, then applied with protective coating of paint to seal our moisture from the silver. Use where good vision is required.

2. Float Glass

These basic types of glass shall be manufactured by floating continuous ribbon of molten glass into a bath of molten tin where it is reheated to obtain a flat fire polished finish and annealed slowly to produce a transparent float glass eliminating grinding and polishing.

Variation of these basic types is:

Graded AA – Intended for use were superior quality is required.

Grade A – Intended for selected glazing.

Grade B –Intended for general glazing.

Greenhouse quality – Intended for greenhouse glazing where quality is not very important.

3. Glazing Materials

- a) Glazing materials for glass installation may be:
 - i. Bulk compound such as mastic that are elastic and non skinning compound.
 - ii. Putties wood sash putty, or metal sash quality.
 - iii. Sealant shall be chemically compatible with setting blocks, edge blocks and sealing tapes.
- b) Performed Sealant such as:
 - i. Synthetic polymer shall be base sealant that is resilient or non-resilient type.
 - ii. Performed Gasket shall be compression or structural type.
- c) Setting and Edge Blocks shall be made of lead or neoprene, chemically compatible with sealant.

d) Accessories like glazing clips, shims spacer strips etc. shall be made from noncorroding metal accessories.

4. Schedule of Glass and Mirrors

- a) Use 5.6 mm (7/32") thick sheet glass locally manufactured clear quality for the following: (*unless otherwise indicated on the Plans as frosted*).
 - i. Aluminum windows and doors, notwithstanding plate glass indicated elsewhere.
 - ii. Jalousie window glass salts.
 - iii. Fixed glass louvers.
 - iv. Glass panels for partitions and counter door panels, if any.
 - v. Sliding glass doors for cabinets.
- b) All glass panels for cabinets, except sliding doors shall be clear glass of locally manufactured float glass quality, 4.7 mm (3/16") thick.
- c) They shall be clear, except where indicated on the Plans as frosted, diffused or opaque. Same shall be used for wooden sashes.
- d) Unless otherwise noted, clear glass that are locally manufactured shall be used for steel windows.

Use 3.1 mm – 1/8" thick for areas exceeding .60 m^2 Use 4.7 mm thick for areas exceeding .60 m^2

- e) All comfort rooms whether shown or not, the Contractor shall provide and fit securely in place at the most convenient height above each lavatory one mirror, made from local glazing quality polished plate glass 6 mm thick with beveled edges and brass chromium plated frame 12 mm thick waterproof tanguile marine plywood backing, all in accordance with full size details. Sizes are as follows:
 - i. Over single lavatories - 60 cm. x 75 cm
 - ii. For two lavatories - - 120 cm. x 75 cm
 - iii. For three lavatories - 180 cm. x 75 cm

2. CONSTRUCTION REQUIREMENTS

- a) Safety precaution and procedure shall be observed in determining the sizes and in providing the required clearances by measuring the actual opening to receive the glass.
- b) Movable items or parts shall be kept in a closed and locked position until after the glazing compound has thoroughly set.

- c) All glass sheets shall be bedded, back puttied, secured in place and face puttied. Secure glass in aluminum frame with non-corrosive clips except where glazing bead are required.
- d) Apply putty in a uniformly straight lines, with accurately formed bevels and clean cut corners, then remove excess putty from glass frames.
- e) Set glass in hollow metal doors and in metal frames of interior partitions in felt channel insets or bedded in putty to prevent any rattle.
 - i. Secure glass in wood doors and wooden frames in putty glazing stops.
 - ii. Secure stops on doors with screws.
- f) Glass breakage caused in executing that work or by faulty installation shall be replaced by the Contractor without extra cost.
- g) Improperly installed glass which does not fully meet the requirements of its grade, will not be accepted and shall be replaced without extra cost.
- h) The contractor shall provide and install complete set ready or use mirrors in all comfort rooms and elsewhere shown the Plans. The size and location for each mirror shall be as indicated on the Plans or as directed by the Architect.

1. Workmanship

- a) All glass shall be accurately cut to fit openings and set with equal bearing on the entire width of plane.
- b) Putty shall be neatly run in straight lines parallel with inside of glazing rebate.
- c) Corners shall be carefully made. All excess putty shall be removed and surfaces left clean.
- d) Apply a thin layer of putty to rebate and set glass.
- e) Place spring wire or angle glazing clips and run face putty. Remove excess putty from other side flush with edge of rebate.

2. Cleaning

Clean all glass both sides after putty has been applied completely. Do not disturb edge of putty with scraper. At completion of work leave glass and glazing works free from cracks and rattles and clean on both sides.

3. Samples

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The Contractor shall submit for approval duplicate sample (15 cm. x 25 cm.) of each type of glass bearing manufacturer's label and a can of each type of putty.

C. MEASUREMENT AND PAYMENT

- 1. This Item shall be measured by actual area of glass sheets installed respective of the quality type and thickness in square meters.
- 2. The quantified unit of measurement shall be those accepted to the satisfaction of the Owner.
- 3. The quantities as measured shall be paid for the Unit Bid Price which payment constitute full compensation for all glass and glazing materials, labor and other facilities, and incidentals necessary to complete the work.

2.4 TILES

VINYL FLOOR TILES

SCOPE OF WORK

This item shall consist of furnishing all vinyl tiles and fitting accessories, adhesive materials, labor, tools, equipment and the satisfactory performance in undertaking the proper installation of vinyl tile flooring as shown on the Plans and in accordance with this Specifications.

A. MATERIAL REQUIREMENTS

1. Vinyl Tiles

Vinyl tiles shall be of first grade quality measuring 30 x 30 cm. x 3 mm thick, fully homogeneous, flexible, resilient and resistant to alkali moisture, grease and oil. The color and design pattern of vinyl tile shall be uniformly distributed throughout the thickness of the tile.

2. Adhesive

Adhesive shall be best suited for tropical application and compatible with the vinyl to be installed.

3. Seal Polish

Seal polish shall be plastic emulsion suited for the particular type of floor as recommended by the vinyl tile manufacturer.

B. CONSTRUCTION REQUIREMENTS

1. Installation

Installation of the tiles shall not commence until the work of other trade, including painting has been completed.

- a) The contractor shall carefully examine all surfaces over which the tiles are to be set.
- b) Floor surfaces that are to receive vinyl tile shall be clean, thoroughly dry; smooth; firm and sound; free from oil, paint, wax, dirt, and any other damaging materials.

2. Tile Laying Design

- a) The tile design shall be indicated on Plans and in the colors selected and approved by the Architect for each area.
- b) All joints shall be parallel to wall lines except otherwise indicated on plan.
- c) Where line patterns of tile run perpendicular to lines of other tiles, they shall be laid truly at right angles.

3. Adhesive

- a) Adhesive shall be applied in accordance with the adhesive manufacturer's printed directions unless specified or directed otherwise.
- b) Smoking, the use of open flames, and other sources of ignitions are strictly prohibited in the area where solvent containing adhesives are being used or laid.

4. Application of the Tiles

- a) Start in the center of the room or work area and work from the center towards the edges.
- b) Keep tile lines and joints square, symmetrical, tight and even and keep each floor in a true, level plane, except where indicated as sloped.
- c) Vary edge width as necessary to maintain full size tiles in the field but no edge tile shall be less than one half the field tile size, except where irregular shaped rooms make it impossible.

5. Cutting

- a) Cut vinyl floor tile to fit around all permanent fixtures, pipes and outlets.
- b) Cut edges, fit and scribe to walls and partition after flooring has been applied.

6. Edge Strips

- a) Provide edging strips where flooring terminates at points higher at doorways where thresholds are provided.
- b) Edge strip shall be extruded aluminum butt type and beveled at exposed edges.

- c) The top surface of the metal strips shall be finished flush with the tiles.
- d) Secure strips at the end and between at about 20 cm. apart with screws.
- e) Submit samples of metal strips for approval before application and installation.

7. Cleaning and Waxing

After the vinyl tiles and accessories are laid and set, it shall be cleaner as recommended by the manufacturer and a coat of approved seal polish.

8. Protection

After the floor has been waxed, they shall be carefully protected against damage, either with heavy building paper or by keeping traffic off the floors until the area is ready for use.

C. MEASUREMENT AND PAYMENT

- 1. All works performed under this section shall be measured in square meters/linear meters or actual number of vinyl floor tiles installed completes with accessories and ready for service.
- 2. The actual area in square or linear meters or number of quantities shall be the basis of payment based on the Unit Bid or Contract Unit Price.

CERAMIC TILES

SCOPE OF WORK

This Item shall consist of furnishing all Ceramic Tiles and cementitious materials, tools and equipment including labor required in undertaking the proper installation of walls and floor tiles as shown on the Plans and in accordance with these Specifications.

A. MATERIAL REQUIREMENTS

1. Ceramic Tiles

- a) Ceramic Tiles and trims shall be made of clay, or a mixture of clay and other materials which is called the body of the tile classified by ASTM C-242 as to their degree of water absorption.
- b) Ceramic Tiles and trims are manufactured either by dust pressed process or by plastic in which the clays are made plastic by mixing with water, shaped by extrusion or in molds and then fired.

2. Glazed Tiles and Trim

a) Glazed tiles and trims shall have an impervious face of ceramic materials fused on to the body of the tiles and trims.

- b) The glazed surface may be clear white or colored depending on the color scheme approved by the Architect.
- c) Standard glaze may be bright (glossy) semi-matte (less glossy) matte (dull) or crystalline (mottled and textured) good resistance to abrasion.
- d) Glazed tiles shall be used for walls. Crystalline glazed tiles may be used for floors provided that these are used as light duty floors.

3. Unglazed Tiles and Trims

- a) Unglazed tiles shall be hard dense tile of homogeneous composition. Its color and characteristics are determined by the materials used in the body, the method of manufacture and the thermal treatment. Unless otherwise specified, used unglazed tiles for all floors as indicated on the Plan.
- b) Trims are manufactured to match wall tile color, texture and to coordinate with it in dimension.
- c) These are shaped in various ceramic trim units such as caps, bases, coves, bull-nose, corners, angles, etc. that are necessary for edging or making a transition between intersecting surfaces.

B. CONSTRUCTION REQUIREMENTS

Tile work shall not be started until roughing-ins for plumbing, electrical and other trades have been completed and tested. The work of all other trades shall be protected from any kind damages.

1. Surface Preparation

- a) Mortar mix for scratch coat and setting bed shall consist of one part Portland cement ¹/₄ part lime and 3 parts sand by volume.
- b) Surface to receive tile must be level, true to elevation, dry, free from dirt, oil and other kinds of ointments.
- c) Allow at least seven days curing of scratch coat and setting bed. Installation work shall not be allowed to proceed until satisfactory conditions are corrected.
- d) Thoroughly dampen surfaces of masonry or concrete before scratch coat is applied.
- e) On masonry surface apply first a thin coat with pressure, then bring it out sufficiently to compensate for the major irregularities of the surface to a thickness not less than 10 mm at any point.
- f) Evenly rake the scratch coat to provide good mechanical key before the mortar mix has fully hardened.

2. Installation of Ceramic Glazed Wall Tiles

Ceramic tiles shall be soaked in cleaned water prior to installation for a minimum of one hour.

- a) Determine and mark layout of ceramic tiles as to joint location, position of trims and fixtures so as to minimize cutting less than one half size of the tile.
- b) Thoroughly dampen surface of wall but not to saturate the surface.
- c) Apply a bond coat mix with consistency of cream paste 1.5 mm thick to the wall surface or to the back of the tile to be laid.
- d) Lay the tiles true to profile then exert pressure and tamp tile surface before the bond coat mix has initially set.
- e) Continue with the next full tile to be laid and pressed firmly upon the setting bed tamped until flush and in place of the other tiles.
- f) Intersections and returns shall be formed accurately using the appropriate trim.
- g) All lines shall be kept straight and true to profiles, plumbed and internal corners rounded using the appropriate trims.

3. Installation of Vitrified Unglazed Floor Tiles

- a) Before tile is laid to the floor, surface shall be tested for levelness or uniformity of slope by flooding it with water. Area where water ponds are filled and leveled, shall be tested again before the setting bed is applied.
- b) Establish the lines of borders and center of the walls at the field work in both directions to permit the pattern to be laid with a minimum cutting of tiles.
- c) Clean concrete sub-floor then moisten but do not soak. Then, sprinkle dry cement over the surface and spread the mortar on the setting bed.
- d) Apply and spread mortar mix for setting bed and tamp to assure good bond over the entire area to be laid with tile.
- e) Pitch floor to drain as shown on Plans or as directed by the Architect or Engineer.
- f) Allow the setting bed to set sufficiently, then spread a bond coat over the surface and lay the tile.

4. Grouting and Pointing

a) Before grouting joints, tiles shall have been laid in place for at least 24 hours. Grouting mortar shall be white Portland cement or blended with pigments to acquire the color appropriate for the ceramic tiles.

- b) Grouting mortar shall be applied over the tile by float or squeegee stroked diagonally across the joints.
- c) Remove excess mortar with a wet sponge stroked diagonally or in a circular motion after 12-15 minutes.
- d) Follow with a barely damp or dry sponge to remove remaining haze while smoothing all grouted joints.

5. Cleaning

- a) Clean ceramic tiles surface thoroughly as possible upon completion of grouting.
- b) Remove all grout haze observing tile manufacturer's instructions as to the use of acid or chemical cleaners.
- c) Rinse tile thoroughly with clean water before and using chemical cleaners.
- d) Polish surface of tile with soft cloth.

6. Protection

- a) Apply a protective coat of neutral cleanser solution diluted with water in the proportion of 1.4 or one liter cleanser concentrate to one gallon of water.
- b) In addition, cover tile flooring with heavy duty non-staining construction paper, taped in place.
- c) Just before final acceptance of the work, remove paper and rinse the protective coat of neutral cleaner from the tile surface.
- d) Don not let protective paper get torn or removed.

C. MEASUREMENT AND PAYMENT

- 1. All works performed under this Item shall be measured in square meters for areas actually laid with ceramic tiles and accepted to the satisfaction of the Architect or Engineer.
- Ceramic tile work determined and provided in the Bill of Quantities shall be paid for based on the Unit Bid Price which price and payment constitute full compensation for furnishing all materials, tools, equipment and other incidentals necessary to complete this Item.

2.5 PAINTING AND VARNISHING

SCOPE OF WORK

This item shall consist of furnishing paints, enamels, varnishes and other products to be used including labor, tools and equipment required as shown on the Plans and in accordance with this Specification.

A. MATERIAL REQUIREMENTS

- 1. All paint materials shall meet the requirements of the Standard Specifications of the Standardization Committee on supplies.
- 2. All paint materials shall be delivered on the job site in their original containers with labels and seals unbroken.
- 3. Manufacture or brand of painting materials to be used shall either be Dutch Boy, Davies, Boysen or any equivalent approved by the designing Architect.
 - a) Kind of Paint
 - b) Tinting Color
 - c) Patching Compound
 - d) Natural Wood Paste Filler
 - e) Wood Stain
 - f) Varnish
 - g) Lacquer
 - h) Sanding Sealer
 - i) Glazing Putty
 - j) Concrete Neutralizer
 - k) Silicon Water Repellant

B. CONSTRUCTION REQUIREMENTS

The Contractor prior to commencement of the work shall examine the surfaces to be applied with paints, enamels, varnishes, lacquers, sanding sealers and other related products in order not to jeopardize the quality and appearance of painting or finishing work.

1. SURFACE PREPARATION

- a) Surface Examination.
- b) Preparation
- c) Interior Woodwork
- d) Plaster or Masonry
- e) Metals
- f) Concrete and Brick Surface
- g) Cleaning Methods
 - i. Sun blasting there are 3 general methods in used in sun blasting:

Conventional Dry Sandblasting Vacuum Sandblasting Wet Sandblasting

ii. Wire Brushing and Scraping

- iii. Power Tools
- iv. Water Blasting
- v. Acid-etching
- vi. Paint Remover
- vii. Alkali Cleaning
- h) Surface Conditioning
- i) Application
- j) Workmanship
- k) Mixing and Thinning
- I) Storage
- m) Cleaning

C. MEASUREMENT AND PAYMENT

- 1. The quantity to be paid shall be total area in Square Meters of the various concrete, word and metal surfaces painted complete as shown on the Plans as specified and accepted by the Architect or Engineer.
- 2. The accepted work shall be paid at the Unit Bid Price, which price and payment shall constitute full compensation for furnishing all materials, equipment, labor, tools and incidentals necessary to complete this Item.

3. ELECTRICAL

SCOPE OF WORK

The work under this Division consist of furnishing all materials, equipment, tools, labor and all other services necessary to complete and make ready for operation the Electrical Power and Lightning System described below and or indicated in the Electrical Plans in accordance with the latest edition of the Philippine Electrical Code and this Specifications and General Conditions of the Contract.

A. CONSTRUCTION REQUIREMENTS

- 1. Furnishing and installation of underground service entrance, conduits and conductors, and all items required by local utility power company's policy, rules and regulations.
- 2. Furnishing and installation of panel boards at location indicated on the plan and electrical riser layout, including all accessories required.
- 3. Furnishing and installation of feeder and branch circuit conductors with the necessary conduits, approved type of fittings and devices as indicated in the electrical plans.
- 4. Furnishing and installation of all types of utilization devices, outlets and wall switches with properly installed cover plate.
- 5. Furnishing of all lighting fixtures, conduits, including service entrance duct, terminal cabinet and utility boxes.

B. CODES, REGULATIONS AND STANDARDS

1. The installation and equipment shall conform to good engineering practices and in particular comply with the requirements laid down in the following documents or its equivalent which are mandatory and modified only by specific agreement.

Philippine Electrical Code - - - - - - PEC Underwriter's Laboratory, Inc - - - - - UL National Electric Manufacturers Association - - - - - NEMA Local Utility Power Company - - - - - LUPC

 In addition to the requirements of these Codes and the Utility Power Company's requirements, local government regulations and suppliers Specifications if any, shall be followed.

C. DRAWING AND SPECIFICATIONS

1. The drawings and Specifications are meant to be complementary to each other, and what is called for by one shall be binding as if called for both.

- 2. Any apparent conflict between the drawings and specifications, and any controversial or unclear points in either shall be referred to the supervising Architect or Engineer for final interpretation and decisions.
- 3. On one copy of the plans, have a record showing all deviations that happened during the construction
- 4. Upon completion of work as described herein, the Contractor at his own expense shall furnish the Owner 6 copies of the "As Built" plan for future references and maintenance purposes.

D. CORRELATION OF WORK

- 1. The Electrical Contractor shall confer with the General Contractor and Architect to determine how and where his work fits with that of other crafts, after familiarizing himself with the plans and specifications.
- 2. This shall be done at the beginning of construction. Should there be any existing doubts at any point, ruling shall be secured from the supervising Architect or Engineer who shall be given time to inspect the work covering this point and to prepare a detail in the form of drawings and written instructions as required.

E. PERMITS AND INSPECTION

- 1. The Contractor shall obtain at his own expense, all the necessary permits and certificate of Electrical Inspection from the proper government authorities required for both the performance of his work involved and the proper operation of the system upon completion of the work.
- 2. The Contractor shall at his expense, reproduce the electrical plans for his work to the necessary requirements as required by the government authorities concerned in issuing permits and Certificate of Electrical Inspection.

F. EXAMINATION OF PREMISES

- 1. Prospective bidder is required to examine the architectural, structural, and electrical plans of the project, to visit the site and carefully take note of all the conditions thereat to have personal informed under which the electrical work is to be done.
- 2. No allowance will subsequently be made in his behalf of any error on his part. He will be deemed to have done this before submitting his proposal and no subsequent claims on the ground of inadequate or inaccurate information will be entertained.

G. LAYOUT OF WORK

- 1. Electrical system layout indicated on the drawings are generally diagrammatic and the location of outlets, devices, apparatus and equipment are only approximate.
- 2. The exact routing of conduits, location of outlets, devices apparatus and equipment shall be governed by structural and architectural conditions and limitations.

- 3. For the exact location, consult the supervising Architect or Engineer. This does not mean to permit redesigning of the systems. All outlets are to be interconnected as indicated in the drawings.
- 4. The Owner reserves the right to make any reasonable change in location of outlet and equipment prior to rough-in, without involving additional expense.
- 5. The Contractor shall be responsible and pay changes for cutting and patching for piping lines where sleeves or slots were not installed or where incorrectly located.

H. MATERIAL AND WORKMANSHIP

- 1. All materials to be installed shall be unused, brand new and shall conform with the standards of the Underwriters Laboratories, Inc. in every case where such a standard has been established for the particular type of materials to be used.
- 2. Only skilled workmen using proper tools and equipment shall be employed during the entire course of installation work.
- 3. All workmanship shall be of the best practices of the trade involved. The same job foreman shall be assigned and maintained at the job site during the entire course of the job.

I. UNDERGROUND SERVICE ENTRANCE

- 1. The Electrical Contractor shall furnish and install 220 volt current rating, 3- Phase line underground service entrance connection.
- 2. The service entrance conductors shall be thermoplastic type THW standard copper conductors, stranded, whose number and size are indicated on the plans and electrical riser diagram.
- 3. The underground service entrance shall be laid at least 60 cm. below the finish grade line and shall be installed to make the joints entirely watertight.
- 4. The conductor shall then be encased with concrete at least 8 centimeters thick.

J. SERVICE METERING FACILITIES

- The Contractor shall furnish and install a concrete pedestal pole size 30 cm x 30 cm x 5.50 m in the location shown in the plan and electrical diagram including line accessories and hardware in accordance with the local power company's standards.
- 2. It shall be the duty of the Contractor to request the local power company to install a proper type and size of service metering instruments and all other necessary accessories, materials, equipment, devices and fittings.

K. PANEL BOARDS

- 1. The Contractor shall furnish and install the necessary panel boards multi-breaker type including the breakers as indicated in the drawings.
- 2. Circuit breakers shall be tropical of the magnetic thermal type with ratings and number of poles as indicated in the drawings.
- 3. All panel boards to be used shall be flush mounted when located in areas that are visible to the general public and may be surface mounted when located in machine room or areas where they are not visible to the public.
- 4. All panel boards shall be set plumb and symmetrical with the surrounding objects. Panel boards shall be installed in a perfectly fit cabinet of appropriate size provided with a stop in-door trim and good quality cylinder lock.

L. CONDUIT WORK

- 1. Standard PVC conduit pipe system is required for this project.
- 2. Conduit runs shall be concealed in drop ceiling and or embedded in concrete structure where concealment is not possible.
- 3. No conduit of less than 15 mm normal diameter shall be installed for this project. Two or more conduits shall not be installed in lieu of a larger size.
- 4. Conduit run shall be continuous from outlet and no running thread shall be in any conduit run. Conduit shall be cut square and properly reamed.
- 5. All joints shall be screwed enter knockouts of conduit boxes, pull boxes, panels and cabinet squarely. Lock-nuts shall be screwed tight to insure continuity of raceway grounding.
- 6. Bonds and offset shall be avoided where possible, but where necessary it shall be made with approved conduit bending apparatus.
- 7. Conduits which have been deformed or crushed in any manner should not be installed.
- 8. The Contractor shall plug with lead or closed with approved pipe caps the ends of all conduit boxes so as to prevent the entrance of white ants and dirt within the conduit system.
- 9. This lead or cap shall be placed that can be easily removed when so desired and at the same time serve the purpose intended.
- 10. Pull wire shall be inserted in the empty ducts before they are closed with lead or caps and shall be left therein for future use.
- 11. When not shown on the plans, conduit sizes shall correspond to the conduit sizes on tables of the Philippine Electrical Code latest edition.

M. FEEDERS AND FEEDER DUCTS

- 1. Feeder shall be laid out in accordance with the on-line diagram shown in the drawings.
- 2. Unless otherwise specified or shown on the drawings, type THW wires shall be used for feeder runs. The wires and conduit shown in the drawings shall be the minimum size to be used for feeder runs.

N. WIRING METHODS

- 1. Wiring for all systems shall be type THW or TW conductors using plastic conduit pipes. Other types of conductor shall be as indicated in the drawings.
- 2. Conduit shall be embedded in columns, walls and toppings of floors slabs to allow flush connection and lighting system which may be exposed between joints in case a drop ceiling is installed.
- 3. Proper fittings shall be provided at ends of conduits.
- 4. All conduit and conduit fittings shall be PVC and shall conform with the U.S. Underwriter's Laboratories Inc. Standard and Codes.
- 5. The minimum size of conduit to be used shall be 13 mm diameter. Sizes larger than 13 mm diameter shall be indicated in the drawings.
- 6. Smallest size of conductor to be used shall be 2.0 mm² type TW or THW. TW wire shall be indicated in the drawings.
- 7. Circuit homeruns for lighting shall be 3.5 mm² and 5.5 mm² for the power or otherwise indicated on the plans.
- 8. All splices, tape and junctions for all systems using conductor up to 14 mm² shall be accomplished by using electrical friction of rubber shapes.
- 9. Proper type of connections shall be employed to accommodate all splices and solder less type terminals to be used for connection to Busbar.
- 10. Taps and splices shall be properly protected with both plastic and friction electrical tapes to proper insulation and protection for 600 volts.
- 11. Wiring from ceiling outlets to lighting fixtures recessed in dropped ceilings shall be done using type TW conductors in RS or PVc conduits.
- 12. Proper size of boxes shall be used for switch and outlet receptacles
- 13. Necessary fittings such as bushing, locknuts and antishort fiber bushing shall be used at proper places required.\

14. When not shown on the Plans, conduit sizes shall correspond to the conduit sizes as prescribed in the Philippine Electrical Code table for "Size of Conduit Pipes".

O. OUTLETS AND SWITCHES

- 1. All boxes for outlets and switches shall be PVC or galvanized iron approved products of reputable manufacturers.
- 2. Enamel coating used in lieu of zinc coating shall not be permitted.
- 3. All ceiling outlet boxes intended for lighting outlets shall be of the 10 cm. octagonal box larger boxes when required shall be 5.3 cm deep.
- 4. Convenience and wall switch outlet boxes shall be of the 10 cm by 5.3 rectangular deep flush type or 100 square cm junction box with gang raised cover as required to accommodate the wires therein.
- 5. All junction boxes, pull boxes and blank boxes shall be fitted with standard flat metal or plastic box cover.
- 6. All boxes including junction and pull boxes shall be of sufficient size to provide free space for all conductors enclosed in the box, in addition to the fittings such as switch mechanism and receptacles that may be placed therein.

P. WALL SWITHCES AND RECEPTACLES

- 1. Suitable single pole, two-gang, three-gang and three-way switches of the flush tumbler type and receptacles with proper Bakelite cover plates shall be furnished and installed as indicated in the drawings.
- Wall switches intended to control lights on the 230 volts system shall be rated 15 amp. 250 volts.
- Convenience outlets shall be flushed duplex type rated 20 amperes 230 volts 60 Hz, AC.

Q. GROUNDING INSTALLATION

- 1. The Contractor shall furnish and install all ground cables, connection ground rods and all other materials required to provide a permanent effective grounding system.
- 2. Grounding, in general, shall conform with the provisions of the National Electrical Code and as recommended by the equipment manufacturer.
- 3. All enclosures for electrical equipment regardless of voltage shall be grounded, including metal frames of switchboard, motors, generators and steel poles. Each shall be grounded in a separate grounding system.
- 4. Grounding cables shall be bare, copper suitable size and of approved type. Ground rods shall be copper clad steel with diameter of 16 mm and length of 2.0 m.

- 5. Ground clamps shall be of high compression, solderless cast design frame of high copper alloy bronze with minimum thickness of 4.7 mm and hardware made from silicon bronze.
- 6. The clamps shall be of a shape and size to fit the points of application and type of connection to be made from cable to rod, pipe and curved or flat surfaces.

R. LIGHTING OUTLETS

All ceiling outlets shall be 10 cm x 5 cm octagonal boxes. Connection from fixtures to boxes shall be accomplished by using type TW conductors on a flexible conduit.

S. LIGHTING FIXTURES

All lighting fixtures shall be furnished and installation by the contractor. They shall be as shown on the drawings or specified on the schedule of lighting fixtures. For other details as to the types and model, consult the Architect or the Engineer.

T. TEST AND GUARANTEE

- 1. The Contractor shall furnish all apparatus to be used in making tests of all wiring system for shorts and grounds after the electrical work is completed.
- 2. The Contractor guarantees all work installed under the Contract to be free from all defects for a period of one year after acceptance of the works.
- 3. The Contractor also agrees to repair and make good at his own expense any and all defects which may develop in his work during the time if said defects arise due to poor workmanship.

U. POWER LOAD CENTER

This Item shall consist of furnishing and installation of power load center unit substation or low voltage switch-gear and distribution panel boards at the location shown on the Plans complete with transformer, circuit breakers, cabinets and all accessories, completely wired and ready for service.

1. Material Requirements

All materials shall be brand new and shall be of the approved type. It shall conform with the requirements of the Philippine Electrical Code and shall bear the Philippine Standard Agency mark.

2. Power Load Center Unit Substation

The contractor shall furnish and install an indoor type power load center unit substation at the location shown on the approved Plans if required. It shall be totally metal enclosed dead front and shall consist of the following coordinated component parts. High Voltage Primary incoming line section consisting of the following parts and related accessories.

- a) One air filled Interrupter Switch, 2- position (open-close) installed in a suitable air filled metal enclosure and shall have sufficient interrupting capacity to carry the electrical load. It shall provided with key interlock with the cubicle for the power fuses to prevent access to the fuse unless the switch is open.
- b) Three power fuses mounted in separate compartments within the switch housing and accessible by hinged door.
- c) One set of high voltage potheads or 3-conductor cable or three single conductor cables.
- d) Lightning arresters shall be installed at the high voltage cubicle if required.

Note: Item 1 and 2 could be substituted with a power circuit breaker with the correct rating and capacity.

3. Transformer Section

- a) The Transformer section shall consist of a power transformer with ratings and capacities as shown on the Plans.
- b) It shall be oil liquid filled non-flammable type and designed in accordance with the latest applicable standards.
- c) The transformers shall be provided with 4 approximately 2.5% rated KVA taps on the primary winding in most cases above and 3 below rated primary voltage to be changed by means of externally gang-operated manual tap changer only when the transformer is deenergized.
- d) The following accessories shall be provided with the transformer, namely: drain valve, sampling, sampling device, filling connection, oil liquid level gauge, ground pad, top filter press connection, lifting lugs diagrammatic nameplate relief valve, thermometer and other necessary related accessories.
- e) The high voltage and low voltage bushing and transition flange shall be properly coordinated to field connection to the incoming line section and low voltage switchboard section, respectively.

4. The Low Voltage Switchboard Section

The low voltage switchboard shall be standard modular unitized units, metal built dead front, safety type construction and shall consist of the following: Switchboard Housing Secondary Metering Sections Main Circuit Breaker Feeder Circuit Breakers Low Voltage Switchgear Grounding System Panel Board and Cabinets

V. CONSTRUCTION REQUIREMENTS

The Contractor shall install the Power Load Center Unit Sub-station or Low Voltage Switchgear and Panel boards at the locations shown on the approved Plan.

W. METHODS OF MEASUREMENT

The work under this Item shall be measured either by set and pieces actually placed and installed as shown on the Plans.

4. MECHANICAL

4.1 AIR CONDITIONINING

REFREGIRATION SYSTEM

SCOPE OF WORK

This Item shall consist of furnishing and installation of air conditioning, refrigeration and ventilation systems, inclusive of necessary electrical connections, ductworks, grilles, pipes and condensate drains and all other necessary accessories, ready for service.

A. MATERIAL REQUIREMENTS

The types, sizes, capacities, quantities and power characteristics of the compressor, evaporator, condenser water pump shall be as specified or as shown on the Plans.

1. Refrigerant Pipes

- a) Refrigerant pipes shall be copper tubing, type L or K or black steel pipe, Schedule 40 for size of 10 cm diameter and smaller. Pipes over 10 cm diameter shall be black steel pipe schedule 40.
- b) Black steel pipe shall be standard seamless, lap-welded or electric resistant welded for size 50 mm diameter and larger, screw type for size 38 mm diameter and smaller, fitting for copper tubing shall be cast bronze fitting designed expressly for bracing.

2. Pipes for Cooling Water

- a) Chilled and condenser cooling water pipes shall be black steel pipe Schedule 40.
- b) Pipes and fittings for size 50 mm diameter and smaller shall be screwed type. Pipes and fittings for 62 mm diameter and larger shall be welded or flanged type.

3. Pipe Insulation

- a) Pipe insulation shall be pre-formed fiberglass or its equivalent. The insulating material shall be covered with 10 mm x 13 mm thick of polyethylene film which shall be overlapped not less than 50 mm.
- b) Pipe insulation shall be adequately protected at point of support by means of suitable metal shield avoid damage from compression.
- c) Insulated pipes, valves and fittings located outdoors shall be provided with metal jackets.

4. Duct Works

Duct shall be galvanized steel sheet of not less than the following gauges:

- a) No. 26 for 300 mm wide and smaller
- b) No. 24 for 350 mm to 750 mm wide.
- c) No. 22 for 775 mm to 1500 mm wide
- d) No. 20 for 1525 mm to 2250 mm wide.
- e) No. 18 for 2275 mm to 2500 mm or larger
- f) For aluminum sheets use one gauge higher.

Joints and Stiffeners of duct using slip joints shall be as follows:

- a) 300 mm wide and smaller, without bracing.
- b) 325 mm to 750 mm wide, brace with 25 mm x 25 mm x 3 mm steel angles.
- c) 774 mm to 1500 mm, brace with 31 x 31 x 3 mm steel angles.
- d) 1525 mm up, brace with 38 x 38 x 3 mm steel angles.

Stiffeners shall be located not more than 12.0 cm. from each joint.

5. Duct Work Insulation

- a) The application insulation materials shall be rigid board made of styropor or equivalent 25 mm thick for ground and top floor, 13 mm thick for intermediate floor.
- b) Galvanized metal bands shall be secured and spaced 30.0 cm minimum center to center distance and corners protected with galvanized metal angles.

6. Diffusers

- a) The type, shape, capacity, size and location shall be as shown in the Plans. Diffusers shall be complete with frame and gasket, equalizing deflector and volume control as indicated or specified and shall have factory-applied prime coat of paint.
- b) Samples of supply and return air diffusers shall be submitted for approval before mass fabrication and installation.

7. Dampers

- a) Dampers shall be of same materials as duct, at least one gauge thicker and in accessible location complete with locking device for adjusting and locking damper in position.
- b) Where necessary, splitters, butterflies and louvers damper deflecting vanes for control of air volume and direction and for balancing system shall be provided whether or not they are indicated on the Plans.

8. Fire Damper

- a) Main duct shall be provided with proper fire dampers of fusible link actuated type.
- b) Access door shall be provided in ductwork for renewal of fusible link and to reset damper.

9. Equivalent Foundation

- a) Foundation shall be provided and shall conform to the recommendation of the manufacturer of the equipment. Equipment shall be leveled on foundation by means of jacks or steel wedges.
- b) All spaces between equipment bases and concrete foundation shall be filled with cement mortar.

10. Electrical Works

- a) Power supply shall be provided by the Contractor at the pull box installed inside the machine room and shall furnish and install the main circuit breaker and starter with suitable ratings and capacities, conduits, wirings, fittings, devices and all other equipment and electrical installation of the system.
- b) All electrical works shall comply with the latest edition of the Philippine Electrical Code, with the applicable ordinance of the local government and all the rules and requirements of the local power company.

B. CONSTRUCTION REQUIREMENTS

- a) The air conditionings system shall be entirely automatic in operation and shall not require the presence of an attendant except for periodic inspection for lubrication.
- b) All equipment and materials shall be inspected upon delivery and shall be tested after installation.
- c) Piping shall not be buried, concealed or insulated until it has been inspected, tested and approved.
- d) Walls, floors and other parts of the building and equipment damaged by contractor in the prosecution of this mechanical work shall be replaced and restored to its original conditions as shown on the Plans.

1. Operating Tests

- a) Refrigerating equipment shall be tested for 8 hours per day for 3 consecutive days or longer when so directed, under the supervisions of manufacturer's qualified and authorized representative, who will make necessary adjustments and instruct designated plant operating personnel for each operation maintenance of refrigerating equipment and controls.
- b) Operating test of complete air conditioning system shall be 6 hours minimum for each system. Test of air flow, temperature and humidity shall be made to demonstrate that each unit complies with the requirements of the Plans and Specifications.
- 2. Guarantee and Service

All equipment, materials and workmanship shall be guaranteed for a period of one year from the date of acceptance at any time within the period of guarantee and upon notification; the Contractor shall repair and rectify the deficiencies, including replacement of parts or entire unit.

3. Miscellaneous

- a) The Owner shall be provided with 3 bound copies of "As-Built" diagrams, shop drawings, part lists, serial number and inventory of equipment including manufacturer's operating and maintenance manuals.
- b) All standard tools and equipment shall be furnished for proper and regular maintenance of installed equipment.

C. MEASUREMENT AND PAYMENT

- 1. The work under this Item shall be measured either by set, price, length, square meter actually placed and installed as shown on the Plans.
- 2. Compressor, condenser and evaporator shall be measured by set, grilles, diffusers and valve by piece, pipe by length, duct and insulation by square meter.
- 3. All work performed and measured shall be paid for the Unit Bid or Contract Price which payment constitute full compensation including labor, materials, tools and incidentals necessary to complete this item.

4.2 WATER PUMPING SYSTEM

SCOPE OF WORK

This Item consist of furnishing and installation of water pumping system, inclusive of all piping and pipe fitting connections, valves, controls, electrical wirings, tanks and all accessories ready for service in accordance with the approved Plans and Specifications.

A. MATERIAL REQUIREMENTS

1. Water Pump

The type, size, capacity, location, quantity, and power characteristics shall be as specified or shown on the Plans.

2. Overhead Tank

Overhead tank shall be provided with manholes, cover, drain pipes, distribution pipe outlet, overflow pipes and air vent.

3. Pneumatic Tank

Tank shall be designed for twice the maximum total dynamic pressure required and shall have the following accessories.

a) Suitable pressure switch to stop pump if pressure required is attained.

- b) Air volume control device to maintain correct air volume inside the tank.
- c) Pressure relief valve should be installed on top of the tank.
- d) Electrode to be connected in the motor pump control to control the water level.
- e) Air compressor shall be provided for tank of 3.785 liters to maintain air pressure inside the tank.

4. Pipes and Fittings

All piping 10 cm and larger shall be welded or flanged while smaller sizes shall be screwed.

5. Valves

A gate valve followed by a check valve shall be placed between discharge of pump and tank to prevent back flow of water when pump is in stop.

B. CONSTRUCTION REQUIREMENTS

Exposed piping shall be provided with concrete saddle or steel clamps or hangers to secure them firmly to the building structures. Pipe threads shall be lubricated by white lead, red lead, Teflon tape or other approved lubrication before tightening.

C. MEASUREMENT AND PAYMENT

The work under this item shall be measured either by set, length and piece actually placed as indicated on the Plans Equivalent shall be measured by set, pipes by length, valves and fittings by piece.

4.3 AUTOMATIC WATER SPRINKLER

SCOPE OF WORK

This Item shall consist of furnishing and installation of Automatic Water Sprinkler System, inclusive of all piping and pipe fitting connections, valves, controls, electrical wiring connection and all other accessories ready for service in accordance with the Plans and Specifications.

A. MATERIAL REQUIREMENTS

- 1. Fire Pump
- a) The type, size, capacity and quantity and power characteristics shall be specified or as shown on the Plans.
- b) The fire pump shall be diesel engine driven and capable of delivering a minimum of residual pressure of 103 kPa at the top-most and remotest sprinkler.

- c) The pump unit shall be supplied with relief valve, suction gauge, and discharge pressure gauge. The diesel engine shall be designed specifically intended for an automatic water sprinkler protection system.
- d) A drop in system pressure due to the operation of one sprinkler pressure shall be triggered a series of automatic operations that will result in the instantaneous operation of the engine to drive the fire pump with the aid of a battery automatic controller.
- e) The required accessories are: Tachnometer
 Oil Pressure gauge
 Temperature gauge and control panel
- f) A diesel fuel day tank shall be provided to supply the engine for a minimum of 2 hours running time.
- g) The fuel storage tank shall be asphalt coated with necessary piping and fittings for connection.

2. Jockey Pump

Jockey pump shall be electric motor driven, 220 v. 3-phase, 60 hertz Power connection. The capacity to be supplied shall not less than that indicated on the Plans.

3. Sprinkler Head

- a) Type-spray unit, pendant and upright unit
- b) Flow capacity, 83 LPM per head
- c) Pressure Rating
- d) Residual pressure 103 kPa minimum
- e) Maximum pressure 1035 kPa
- f) Temperature rating fusing at 57.5° C to 74° C
- g) Finish chrome-pendant-chrome or brass upright
- h) Pipe thread 13 mm nominal
- i) Stock of extra heads and tools required

4. Alarm Check Valve and Fire Alarm System

- a) The alarm assembly shall be constructed and installed that any flow of water from the sprinkler system equal to or greater than that from the single automatic head shall result in an audible and visual signed in the vicinity of the building.
- b) The alarm apparatus shall be substantially supported and so located and installed that all parts shall be readily accessible for inspection, removal and repair.
- c) The actual water flow, through the use of a test connection, shall be employed to test the operation of the sprinkler alarm units as a whole.

d) An approved identification sigh shall be installed near the outdoor alarm device in conspicuous positions.

5. Alarm and Supervisory System

The alarm and supervisory system of the automatic water sprinkler shall include the monitoring of the following:

- a) Water flow switch of each floor of the building
- b) Fire pump and jockey pump running condition and power supplies.
- c) Level of water in the reservoir
- d) Control valves

The water flow switches on each floor of the building shall be connected to the fire alarm system and annunciator in such a manner that the operation of any sprinkler system will activate the fire alarm system, with the location of the operating water flow switch simultaneously indicated in the annunciator panel.

6. Pipes and Fittings

- a) Pipes shall be Black Iron Schedule 40
- b) Screw fitting shall be used for inside piping
- c) Welding and touch cutting shall not be allowed
- d) Piping shall be painted with metal primer and red enamel paint.

7. Siamese Twin

The Siamese twin shall be $64 \times 64 \times 102$ mm, 90° C female coupling national standard thread, swivel type, with protective coupling cap and joint lug.

8. Pipe Hangers

Pipe hangers shall be steel bars 3 mm minimum thickness, with corrosion protection.

- a) Anchorage in concrete expansion shield preferably be used in a horizontal position in the sides of concrete beams.
- b) *Expansion shield in vertical position*. When pipes 1—mm and larger are supported entirely by expansion shield in the vertical position, the supports shall be spaced not more than 3.0 meters apart.
- c) For pipe running through concrete beams use sleeves at least 2 sizes larger than the piping.

B. CONSTRUCTION REQUIREMETNS

1. Acceptance Tests

- a) System operation and maintenance chart shall be submitted to the Owner upon completion of the Contract. This shall include the locations of control valves and care of the new equipment.
- b) Marked instructions and identifications sign boars shall be made of NO. 14 gauge black iron sheet with baked enamel finish paint and letter instructions are shown on the Plans
- c) Sign boards shall be mounted on the equipment or wall nearest the equipment easy identification and reading.
- d) Additional sign boards as may be required and not specified herewith shall be furnished at no extra cost.

2. Conduct of Tests

- a) Test shall be by the Sprinkle System conducted in the presence of an inspector or authority having jurisdiction.
- b) Flushing of Underground Connections to remove foreign materials which may have entered the piping during installation of same as required before sprinkler piping is connected.
- c) Hydraulic Test shall be conducted as follows:
 - i. **The Pressure** all systems, including piping shall be tested hydrostatically at no less than 1378 kPa pressure for 2 hours or at 345 kPa in excess of the maximum static pressure when the maximum static pressure is in excess of 1033 kPa.
 - ii. **Operating Test** all control valves shall be fully closed and opened under water pressure to insure proper operation. Use clean, non-corrosive water.
 - iii. **Fire Department Connection** piping between the check valve in the fire department inlet pipe and the outside connection shall be tested the same as the balance of the system.
- d) *Tests of Drainage Facilities* Test of the drainage facilities shall be made while the control valve is wide open. The main drain valve shall be opened and remain open until the system pressure stabilizes.
- e) *Test Certificate* Upon completion of work, inspection and tests made by the Contractor and witnessed by the Owner's representative. A test certificate shall be filled out and signed by both representatives.

C. MAINTENANCE SERVICE

- 1. The Contractor shall provide free of charge, maintenance service of the system for a period of at least one year reckoned from the date of acceptance of the work.
- 2. Upon completion of the work and after all tests, the services of one or more qualified engineers shall be provided by the Contractor for a period of not less than 5 working

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days to instruct and train the representative of the Owner in the operation and maintenance of the fire protection system.

Guarantee and Service

All equipment, materials, and workmanship shall be guaranteed for a period of 1 year from the date of acceptance at any time within the period of guarantee and upon notification, the Contractor shall repair and rectify and deficiencies, including replacement of parts or entire units.

5. PLUMBING

SCOPE OF WORK

This Item shall consist of furnishing all materials, tools equipment and fixtures required as shown on the Plans for the satisfactory performance of the entire pluming system including installation in accordance with the latest edition of the National Plumbing Code, and these Specifications.

A. MATERIAL REQUIREMENTS

All piping materials, fixtures and appliances fitting accessories whether specifically mentioned or not but necessary to complete this Item shall be furnished and installed.

1. Plastic Pipes

- a) Unless otherwise specified or shown on drawings all tube pipes to be use in this project shall be plastic or synthetic materials.
- b) For rigid type of connections, the following shall be used: Polyvinyl Chloride (PVC); Chlorinated Polyvinyl Chloride (CPVC); Unplasticized Polyvinyl Chloride (uPVC); Acrylonitrile Butadiene Styrene (ABS); Polypropylene (PP) and Styrene Rubber Plastic (SR).
- c) For flexible connections either of the following shall be used: Polyethylene (PE) and Polybutylene (PB).
- d) The PE and PB tubes are in coil form available up to 150 meters long in coil form shall be used for underground water connections.
- e) Plastic pipe shall be of quality made by reputable manufacturers free from defects, and shall be true, smooth and cylindrical, their inner and outer surfaces being as nearly concentric, their inner and outer surfaces being as nearly concentric as practicable.
- f) They shall be in all aspect, sound and perfectly molded free from laps, pin holes or other imperfections and shall be neatly dressed with its end finished reasonably square to their axes.
- g) Pipes and fittings for sanitary and potable water lines as approved alternate shall be unplasticized Polyvinyl Chloride Pipes and fittings (Upvc)
- h) Pipes and fittings shall be made of virgin materials conforming to Specification requirements defined in ASTM D-2241 and PS 65: 1986.
- i) Fittings shall be molded type and designed for solvent cement joint connection for water lines and rubber O-ring seal joint for sanitary lines.

2. Septic Tank

- a) The septic tank shall be provided as shown on the Plans including all pipe vents and fittings.
- b) Various construction materials such as concrete masonry work shall conform to the corresponding Items of this Specification.
- c) Inlet and outlet pipes shall conform to the latest edition of the National Plumbing Code.

3. Plumbing Fixtures and Fittings

- a) All fittings and trimmings for fixtures shall be chromium plated and polished brass unless otherwise approved.
- b) Exposed traps and supply pipes for fixtures shall be connected to the roughing-in, piping system at the wall unless otherwise indicated on the Plans.
- c) Built in fixtures shall be watertight with provision of water supply and drainage outlet, fittings and trap seal.
- d) Unless otherwise specified, all plumbing fixtures shall be made of vitreous china complete with fittings.

4. Bathroom and Toilet Accessories

- a) Shower head and fitting shall be movable, cone type with escutcheon arm complete with stainless steel shower valve and control lever. All exposed surface to be chromium finish.
- b) Grab bars shall be made of tubular stainless steel pipe provided with safety grip and mounting flange.
- c) Floor drains shall be made of stainless steel beehive type, measuring 10 cm x 10 cm. and provided with detachable stainless strainer, expanded metal lath type.
- d) Toilet paper holder shall be vitreous china wall mounted. Color shall reconcile with the adjacent fixture and facing tiles.
- e) Soap holder shall be vitreous china wall mounted. Color shall reconcile with the adjacent tile works.
- f) Faucets shall be made of stainless steel for interior use.
- g) Hose bibs shall be made of bronze cast finish.

5. Special Plumbing Fixtures

a) Kitchen sink shall be made of stainless steel self rimming, single compartment complete with supply fittings, strainer traps, dual control lever and other accessories.

- b) Laboratory sink shall be made of cast iron metal with white porcelain finish with single compartment, flat rim edge, 75 x 53 cm. complete with supply fittings, strainer, trap ad other accessories,
- c) Scrub up sink shall be made of cast iron white porcelain finish with 3 compartment X

 ray processing tank, drain plug, open sanding drain 19 mm inlet spud complete with stand and mounting accessories.
- d) Built in appliances such as urinal, lavatory and slope sink shall be installed as indicated on the Plans. Exposed surfaces to be tile wainscoating complete with fitting accessories required as practiced in this specialty trade.
- e) Squat Bowl(s) shall be vitreous china, wash down with integral foot treads, pail flush type. Color, make and type to be approved by the designing Architect.
- f) Grease Traps shall be made of cast bronze with detachable cover and mounting accessories.

6. Roof Drains, Overflow Pipes and Steel Grating

- a) The Contractor shall provide fit and or install necessary drains with strainers where shown on the Plans.
- b) Each drain with strainer shall fit the size of the corresponding downspout or roof leader over which it is to be installed and in conformity with the following schedule.

7. Fire Protection System

- a) Fire house cabinets shall be locally available consisting of 38 mm diameter valve hose rack 30 mm nipple rubber hose cable with square nozzle 38 mm diameter brass, chromium plated.
- b) Fire Standpipe system shall consist of risers and hose valves. Standpipe shall be extra strong black iron.
- c) Valves to be used shall be high grade cast bronze mounted with standing 79.40 kg. working pressure.
- d) Fire extinguisher shall be portable, suitable for Class A, B, C, fires, mounted inside the cabinet. Cabinet shall be full flush mounting door with aluminum trim for glass plate.
- e) Frame and box shall be made of gauge 14 galvanized iron sheets with white interior and red exterior baked enamel finish over the well prepared primer.
- f) Cabinet shall be wall mounted and size to accommodate the defined components.
- g) Yard hydrant where shown on the Plans shall match the Integrated Fire Department requirements. Outlet shall be single 63 mm diameter gate valves with chain connected caps.

 b) Built in appliances such as urinal, lavatory and slope sink shall be installed as indicated on the Plans. Exposed surfaces to be tile wainscoting complete with fitting accessories required as practiced in this specialty trade.

B. CONSTRUCTION REQUIREMENTS

The Contactor before any installation work is started shall carefully examine the Plans and investigate actual structural and finishing work condition affecting all his work. Where actual condition necessitates a rearrangement of the approved pipe layout, the Contractor shall prepare Plan(s) of the proposed pipe layout for approval by the supervising Architect or Engineer.

1. Installation of Soil, Waste, Drain and Vent Pipes

- a) **Soil Pipe** all soil and drainage pipes shall be sloped at 2% or 2 cm. per 1.0 meter run but in no case flatter than one (1%) percent.
- b) Horizontal lines shall be supported by well secured heavy strap hangers.
- c) **Vertical lines** shall be secured strongly by hooks to the building frame a suitable brackets or chairs shall be provided at the floor from which they start.
- d) All main **Vertical Soil** and **Waste Stacks** shall be extended full size to and above the roof line to act as vents, except otherwise indicated on the Plans.
- e) **Vent Pipes** in roof spaces shall be run as close as possible to underside of roof with horizontal piping slope down to stacks without forming traps. Vertical vent pipes may be connected into one main vent riser above the highest vented fixtures.
- f) Where an end or circuit vent pipe from any fixtures is connected to a vent line serving other fixtures, the connections shall be at least 120 cm. above the floor on which the fixtures are located.
- g) Horizontal waste line receiving the discharge from two or more fixtures shall be provided with end vents unless separate venting of fixtures is note 1 on the Plan.
- h) All changes in pipe sizes such as soil and waste lines shall be made with reducing fittings or recessed reducers.
- All changes in directions shall be made by appropriate use of 45^o degrees Y; half Y; long sweep; quarter bends or elbows for soil and waste lines where the change in direction of flow is form the horizontal to the vertical and discharges from water closet.
- j) Where it is becomes necessary to use short radius fittings in other locations, the approval of the supervising Architect or Engineer shall be obtained prior to installation of said fittings.

- k) **Cleanouts** at the bottom of each soil stack, waste stack, interior downspout, and where else indicated shall be the same size as the pipe lines.
- I) **Vent pipes** shall be flashed and made water tight at the roof with ferrule as the pipe lines.
- m) Trap Each fixtures and place of equipment requiring connection to the drainage system except fixtures and continuous water shall be equipped with a trap. Each trap shall be placed as near to the fixtures as possible.

2. Water Pipes, Fittings and Connections

- a) The water supply piping shall be extended to all fixtures, outlets, and equipment from the gate valves installed in the branch near the riser.
- b) The cold water system shall be installed with a slope towards a main shutoff valve and drain. Ends of pipe and outlets shall be capped or plugged and left ready for future connections.
- c) All pipes shall be cut accurately to measurements and shall be worked into place without springing or forcing.
- d) All piping above the ground shall be run parallel with the lines of the building unless otherwise indicated on the Plan.
- e) All service pipes, valves and fittings shall be kept at sufficient distance from other work to permit finished covering not less than 12 mm from such work or from finished covering on the different service.
- f) No water piping shall be buried in floors, unless specifically indicated on the Plan. Changes in pipe directions shall be made with reducing fittings.
- g) Pipe drain indicated on the drawings shall consist of 12 mm globe valve with renewable disc and installed at low points on the cold water piping so that all piping shall slope 10 cm in 30 meters.
- h) All pipes to be threaded shall be reamed before threading. All screw joints shall be made with graphite and oil or with an approved graphite compound applied to make threads only.

3. Fire Standpipe System

Fire standpipe system shall consist of risers and hose valve. Standpipe shall be extra strong black iron. Valves shall be of high grade cast bronze quality approved by the Underwriter's specifications.

4. Valves and Hose Bibs

Valves shall be provided in all supplied fixture as herein specified.

- a) The cold water connections to the domestic hot water heater shall be provided with gate valves and the return circulation connection shall have gate and check valve.
- b) All connection to domestic hot water heaters shall be equipped with unions between valve and tanks.
- c) Valve shall not be installed with its stem below the horizontal elevation. All valves shall be gate valves unless otherwise indicated on the plans.
- d) Valves up to 50 mm diameter shall be threaded ends, rough bodies and finish trimmings, except those on chromium plated brass pipe.
- e) Valves 63 mm in diameter and larger shall have iron bodies, brass mounted and shall have either screws or flange ends.
- f) Hose bibs shall be made of brass with 12 mm inlet threads hexagonal shoulders and 19 mm male.

5. Fixtures, Equipment and Fastening

- a) All fixtures and equipment shall be supported and fastened in a safe and satisfactory workmanship as practiced.
- b) All fixtures required to be wall mounted on concrete or concrete hollow block wall shall be fasten with brass expansion bolts.
- c) Expansion bolts shall be 6 mm diameter with 20 mm threads into solid concrete, fitted with tubing sleeves of proper length to acquire extreme rigidity.
- d) Inserts shall be rigidly secured, anchored and properly concealed and flushed into the walls.
- e) Bolts and nuts shall be horizontally mounted and exposed. It shall be provided with washers and chromium plate finish.

6. Pipe Hangers, Inserts and Supports

- a) Pipe hangers shall be wrought iron malleable iron pipe spaced not more than 1.50 meters apart for horizontal runs of pipe.
- b) Chains, straps, perforated turn-buckles or other approved means of adjustment except the turn-turn-buckles may be omitted for hangers on soil or waste lines or individual toilet rooms to maintain stacks when spaced does not permit.
- c) Trapeze hangers may be used in lieu of separate hangers on pipe running parallel to and closed to each other.

- d) Inserts shall be cast steel of the type to receive machine bolt or nut after installation. Insert permit adjustment of the bolts in one horizontal direction and shall be installed before the pouring of concrete.
- e) Wrought iron clamps or collars to support vertical runs of pipe shall be spaced not more than 3.0 m apart or as indicated on the Plan.

7. Plates and Flashing

- a) Plates to cover exposed pipes passing through floor finished, walls, or ceiling shall be fitted with chromium plated cast brass plates or chromium plated cast iron or steel plates on ferrous pipes.
- b) Plates shall be large enough to cover and close the hole around the area where pipes passes. It shall be properly installed to insure permanence.
- c) Roof areas penetrated by vent pipes shall be rendered water tight by lead sheet flashing and counter flashing. It shall extend at least 15 cm. above the pipe and 30 cm along the roof.

8. Protection and Cleaning

- a) During installation of fixtures and accessories and until final acceptance, fixtures shall not be protected with strippable plastic or other approved means to maintain fixtures in perfect conditions.
- b) All exposed metal surface shall be polished clean and free of grease, dirt or other foreign materials after the completion.
- c) Upon completion, thoroughly clean all fixtures and accessories to leave the work in a polished condition.

9. Inspection, Warranty Test and Disinfection

All pipes, fittings, traps, fixtures, appurtenances and equipment of the plumbing and drainage system shall be inspected and approved by the supervising Architect or Engineer to assure compliance with all requirements of applicable Codes and Regulations referred to in these Specifications.

10. Drainage System Test

- a) The entire drainage and venting system shall have all the necessary openings which can be plugged to permit the entire system to be filled with water to the level of the highest stack vent above the roof.
- b) The system shall hold this water for a full 30 minutes during which time there shall be no drop greater than 10 mm.
- c) Where only a portion of the system is to be tested, the test shall be conducted in the same manner as described for the entire system.

d) If and when the Architect or Engineer decides that an additional test is needed, such as air to smoke test on the drainage system, the Contractor shall perform such test without any additional cost.

11. Water Test on System

- a) Upon completion of the rough-in and before connecting fixtures, the entire cold water piping system shall be tested at a hydrostatic pressure 1-1/2 times the expected working pressure in the system during operation and remained tight and leak proofed.
- b) Where piping system is to be concealed, the piping system shall be separately in manner similar to that described for the entire system and in the presence of the Architect or Engineer or his duly designated representative.

12. Defective Work

- a) All defective work, materials replaced and tested will be repeated until satisfactory performance is attained.
- b) Any material replaced for the satisfactory performance of the system made shall be at the expense of the Contractor.
- c) Caulking of screwed joints or holes will not be permitted.

13. Disinfection

- a) The entire water distribution system shall be thoroughly flushed and treated with Chlorine before it is operated for human use.
- b) Disinfection materials shall be liquid Chlorine or Hypochlorite and shall be introduced in a manner approved as practiced for water distribution system.
- c) After contact period of not less than 16 hours, heavily chlorinated water shall be flushed from the system with portable water.
- d) Valves for the water distribution system shall be opened and closed several times during the 16 hours Chlorination treatment period.

14. As-Built Drawings

a) Upon completion of the work, the Contractor shall submit two sets of prints with all As-Built changes shown on the drawings in a neat workmanship manner.

Such points shall show changes or actual installation and conditions of the plumbing system in comparison with the original drawings.

Section VII. Drawings

[Insert here a list of Drawings. The actual Drawings, including site plans, should be attached to this section, or annexed in a separate folder.]

Section VIII. Bill of Quantities

Bill of Quantities, Summary of Bid Proposal & Detailed Estimate should be submitted together with the Annex "C" Form 4 to 7.

Non-attachment of Annex "C" Form 1 to 7 shall be automatically disqualified.

{ATTACH COMPANY LETTERHEAD/LOGO}

BILL OF QUANTITIES

PROJECT: REHABILITATION OF MANILA TRANSMITTER FACILITIES LOCATION: Manila Transmitter Station Office, Taguig City

| ITEM NO. | DESCRIPTION | QTY | UNIT | UNIT PRICE (Pesos) | AMOUNT (Pesos) |
|----------|--------------------------------------|--------|-------|-----------------------|-------------------|
| I.a | Mobilization/Demobilization | 1.00 | lot | | () |
| | Pesos Amount in Words | | | | |
| | | | | | |
| | and centavos | | | | |
| I.b | Occupation Safety and Health Program | 7.00 | mos. | | |
| | Pesos | | | | |
| | Amount in Words | | | | |
| | andcentavos | | | | |
| | | | | | |
| I.c | Project Billboard/Sign Board | 1.00 | lot | | |
| | Pesos Amount in Words | | | | |
| | | | | | |
| | centavos | | | | |
| п | Rehabilitation of CAAP Quarters 1 | | | | |
| 1.00 | Civil/Structural Works | | | | |
| 1.01 | Site Works | 15.40 | cu.m. | | |
| 1.01 | Pesos | 15.10 | cu.m. | | |
| | Amount in Words | | | | |
| | and | | | | |
| | centavos | | | | |
| 1.02 | Concrete Works | 12.21 | cu.m. | | |
| | Pesos | | | | |
| | Amount in Words | | | | |
| | and centavos | | | | |
| | | | | | |
| 1.03 | Waterproofing | 149.40 | sq.m. | | |
| | Pesos Amount in Words | | | | |
| | and | | | | |
| | centavos | | | | |
| 2.00 | Architectural Works | | | | |
| 2.01 | Painting Works | 525.50 | sq.m. | | |
| | Pesos | | | | |
| | Amount in Words | | | | |
| | and centavos | | | | |
| | | | | | |

| ш | Rehabilitation of CAAP Quarters 2 | | | |
|------|--|--------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 30.25 | cu.m. | |
| | Pesos Amount in Words and | | | |
| | centavos | | | |
| 1.02 | Concrete Works | 13.75 | cu.m. | |
| | Pesos Amount in Wordsand and centavos | | | |
| | | | | |
| 1.03 | Waterproofing | 232.21 | sq.m. | |
| | Pesos Amount in Words and centavos | | | |
| | | | | |
| 2.00 | Architectural Works | | | |
| 2.01 | Tile & Stone Work | 58.51 | sq.m. | |
| | Pesos Amount in Words | | | |
| | and centavos | | | |
| 2.02 | Carpentry Works | 56.77 | sq.m. | |
| | Pesos Amount in Words | | | |
| | and centavos | | | |
| 2.03 | Repainting Works | 825.78 | sq.m. | |
| | Pesos Amount in Words | | | |
| | and centavos | | | |

| 2.04 | Doors and Windows | 4.00 | sets | |
|------|--|--------|-------|--|
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | centavos | | | |
| 3.00 | Electrical Works | | | |
| 3.01 | Lighting and Power Conduits and Fittings | 108.00 | li.m. | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | centavos | | | |
| 3.02 | Lighting and Power Conductors | 502.00 | li.m. | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | centavos | | | |
| 3.03 | Electrical Wiring Devices | 11.00 | sets | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | centavos | | | |
| 3.04 | Lighting Fixtures | 13.00 | sets | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | centavos | | | |
| 3.05 | Panel Board and Circuit Breakers | 1.00 | lot | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | centavos | | | |

| 3.06 | Feeder Conduits and Fittings | 6.00 | li.m. | |
|------|---|--------|-------|--|
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | centavos | | | |
| 3.07 | Feeder Conductor | 56.00 | li.m. | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | | | | |
| 4.00 | Plumbing Works | | | |
| 4.01 | Plumbing Fixture | 2.00 | sets | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | 000.00 | | | |
| 4.02 | Cold Water Line | 240.00 | li.m. | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and centavos | | | |
| | CONTRAVOS | | | |
| 4.03 | Provision of Stainless Steel Water Tank | 1.00 | lot | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and centavos | | | |
| | | | | |
| 5.00 | Mechanical Works | | | |
| 5.01 | Air Conditioning Unit, Pipings and Support | 4.00 | sets | |
| | Pesos Amount in Words | | | |
| | | | | |
| | and centavos | | | |
| | | | | |
| 5.02 | Exhaust Fan | 3.00 | sets | |
| | Pesos | | | |
| | Amount in Words | | | |
| | and | | | |
| | centavos | | | |

| IV | Rehabilitation of Powerplant Building | | | |
|------|--|--------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 12.10 | cu.m. | |
| | Pesos Amount in Words and centavos | | | |
| 1.02 | Concrete Works | 0.13 | cu.m. | |
| | Pesos Amount in Words and and centavos | | | |
| 2.00 | Architectural Works | | | |
| 2.01 | Ceiling Works | 74.52 | cu.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.02 | Painting Works | 708.25 | sq.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.03 | Cladding Works | 31.00 | sq.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.04 | Doors | 3.00 | sets | |
| | Pesos Amount in Words and centavos | | | |

| 3.00 | Electrical Works | | | |
|------|--|--------|-------|--|
| 3.01 | Lighting and Power Conduits and Fittings | 141.00 | li.m. | |
| | Pesos Amount in Words and centavos | | | |
| | | | | |
| 3.02 | Lighting and Power Conductors | 6.00 | rolls | |
| | Pesos Amount in Words and | | | |
| | centavos | | | |
| 3.03 | Electrical Wiring Devices | 15.00 | sets | |
| | Pesos Amount in Words and centavos | | | |
| 3.04 | Lighting Fixtures | 24.00 | sets | |
| | Pesos Amount in Words and and centavos | | | |
| 3.05 | Panel Board and Circuit Breakers | 1.00 | lot | |
| | Pesos Amount in Words and and centavos | | | |
| 3.06 | Feeder Conduits and Fittings | 1.00 | li.m. | |
| | Pesos Amount in Words and and and | | | |

| 3.07 | Feeder Conductor | 440.00 | li.m. | | |
|------|--|--------|-------|----------|--|
| | Pesos Amount in Words | | | | |
| | and centavos | | | | |
| 3.08 | Emergency Power Supply | 1.00 | assy | | |
| | Pesos Amount in Wordsand and centavos | | | | |
| 4.00 | Mechanical Works | | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | 2.00 | sets | | |
| | PesosAmount in Wordsand | | | | |
| 4.02 | Exhaust Fan | 3.00 | sets | | |
| | Pesos Amount in Words and | | | <u> </u> | |
| | and | | | | |

| v | Rehabilitation of ANS Equipment and Office Building | | | |
|------|---|--------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 35.08 | cu.m. | |
| | Pesos Amount in Words and centavos | | | |
| 1.02 | Concrete Works | 23.21 | cu.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.00 | Architectural Works | | | |
| 2.01 | Painting Works | 401.99 | sq.m. | |
| | Pesos Amount in Words and and centavos | | | |
| 3.00 | Electrical Works | | | |
| 3.01 | Lighting Fixtures | 5.00 | sets | |
| | Pesos Amount in Words and and centavos | | | |

| VI | Rehabilitation of Transmitter Station Building | | | |
|------|--|----------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 227.12 | sq.m. | |
| | Pesos Amount in Words | | | |
| | and centavos | | | |
| 2.00 | Architectural Works | | | |
| 2.01 | Ceiling Works | 227.12 | sq.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.02 | Painting Works | 2,868.82 | sq.m. | |
| | Pesos Amount in Wordsand and centavos | | | |
| 2.03 | Doors | 1.00 | set | |
| | Pesos Amount in Words | | | |
| | centavos | | | |
| 3.00 | Electrical Works | | | |
| 3.01 | Lighting fixtures | 1.00 | lot | |
| | Pesos Amount in Words | | | |
| | andcentavos | | | |
| 4.00 | Mechanical Works | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | 25.00 | Sets | |
| | Pesos Amount in Words | | | |
| | and centavos | | | |
| 4.02 | Exhaust Fan | 7.00 | sets | |
| | Pesos Amount in Words and and and | | | |
| | centavos | | | |

| VΠ | Rehabilitation of Offices 1, 2 & 3 | | | |
|------|--|--------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 694.80 | sq.m. | |
| | Pesos Amount in Wordsand and and | | | |
| | | | | |
| 1.02 | Concrete Works | 18.36 | cu.m. | |
| | PesosAmount in Wordsand | | | |
| 2.00 | Architectural Works | | | |
| 2.01 | Ceiling Works | 255.60 | sq.m. | |
| | Pesos | | | |
| 2.02 | Painting Works | 707.41 | sq.m. | |
| | Pesos Amount in Wordsand and centavos | | | |
| 2.03 | Tile Works | 255.60 | sq.m. | |
| | Pesos Amount in Wordsand and centavos | | | |
| 2.04 | Doors | 1.00 | set | |
| | Pesos Amount in Wordsand and centavos | | | |

| 3.00 | Electrical Works | | | |
|------|---|-------|-------|--|
| 3.01 | Lighting Fixtures | 41.00 | sets | |
| | Pesos Amount in Words | | | |
| | and centavos | | | |
| 3.02 | Panel Board and Circuit Breakers | 2.00 | pcs | |
| | Pesos Amount in Words and centavos | | | |
| 3.03 | Feeder Conductors, Conduits and Fittings | 12.00 | li.m. | |
| | Pesos Amount in Words and | | | |
| | centavos | | | |
| 4.00 | Mechanical Works | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | 8.00 | sets | |
| | Pesos Amount in Words and and and | | | |

| νш | Rehabilitation of 2-Storey Living Quarters 1 & 2 | | | |
|------|--|----------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 460.80 | sq.m. | |
| | Pesos Amount in Words and centavos | | | |
| 1.02 | Concrete Works | 11.52 | cu.m. | |
| | Pesos Amount in Words and and centavos | | | |
| 1.03 | Steel Works | 1,628.00 | kgs | |
| | Pesos Amount in Words and centavos | | | |
| 2.00 | Architectural Works | | | |
| 2.01 | Carpentry Works | 230.40 | sq.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.02 | Painting Works | 1,513.30 | sq.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.03 | Tile Works | 115.20 | sq.m. | |
| | Pesos Amount in Words and centavos | | | |

| 3.00 | Electrical Works | | | |
|------|--|-------|-------|---------|
| 3.01 | Lighting and Power Conduits and Fittings | 57.00 | li.m. | |
| | Pesos Amount in Words and | | | |
| | centavos | | | |
| 3.02 | Lighting and Power Conductors | 1.50 | rolls | |
| | Pesos Amount in Wordsand and centavos | | | |
| 3.03 | Electrical Wiring Devices | 3.00 | sets | |
| | Pesos Amount in Wordsand and centavos | | | |
| 3.04 | Lighting Fixtures | 16.00 | sets | |
| | PesosAmount in Wordsand | | | |
| | centavos | | | |
| 3.05 | Panel Board and Circuit Breakers | 1.00 | assy | |
| | Pesos Amount in Wordsand and centavos | | | |
| 4.00 | Mechanical Works | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | 24.00 | sets | |
| | Pesos Amount in Words and | | | |
| | centavos | | | |

| IX | Rehabilitation of 2-Storey Toilets & Laundry Area 1, 2 & 3 | | | |
|------|--|----------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 172.80 | sq.m. | |
| | Pesos Amount in Words | | | |
| | and centavos | | | |
| 2.00 | Architectural Works | | | |
| 2.01 | Ceiling Works | 172.80 | sq.m. | |
| | Pesos Amount in Wordsand and centavos | | | |
| 2.02 | Painting Works | 1,036.79 | sq.m. | |
| | Pesos Amount in Wordsand and centavos | | | |
| 3.00 | Electrical Works | | | |
| 3.01 | Lighting Fixtures | 11.00 | sets | |
| | Pesos Amount in Wordsand and centavos | | | |
| 3.02 | Feeder Conduits and Fittings | 249.00 | li.m. | |
| | Pesos Amount in Wordsand and centavos | | | |
| 4.00 | Mechanical Works | | | |
| 4.01 | Exhaust Fan | 12.00 | sets | |
| | Pesos Amount in Wordsand and centavos | | | |

| x | Improvement of Existing Perimeter Fence | | | |
|------|---|--------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 41.50 | cu.m. | |
| | Pesos Amount in Words | | | |
| | and centavos | | | |
| 1.02 | Concrete Works | 28.98 | cu.m | |
| | Pesos Amount in Words and centavos | | | |
| 2.00 | Electrical Works | | | |
| 2.01 | Lighting and Power Conduits and Fittings | 300.00 | li.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.02 | Lighting Fixtures | 21.00 | sets | |
| | Pesos Amount in Words and centavos | | | |

| XI | Provision of Drainage Canal | | | |
|------|---|--------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 105.00 | cu.m. | |
| | Pesos Amount in Words and centavos | | | |
| 1.02 | Concrete Works | 57.40 | cu.m | |
| | Pesos Amount in Words and centavos | | | |
| 1.03 | Masonry Works | 16.50 | sq.m. | |
| | PesosAmount in Wordsand | | | |

| ΧШ | Upgrading of Electrical System | | | |
|------|--|----------|--------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 325.00 | cu.m. | |
| | Pesos Amount in Words and centavos | | | |
| 1.02 | Concrete Works | 28.98 | cu.m | |
| | Pesos Amount in Words and and centavos | | | |
| 2.00 | Electrical Works | | | |
| 2.01 | Service Entrance Protection | 1.00 | assy | |
| | Pesos Amount in Words and centavos | | | |
| 2.02 | Feeder/Sub-Feeder Conduits and Fittings | 1,281.00 | li.m. | |
| | Pesos Amount in Words and and centavos | | | |
| 2.03 | Feeder Conductor | 4,956.00 | li.m. | |
| | Pesos Amount in Words and centavos | | | |
| 2.04 | Emergency Power Supply | 196.00 | liters | |
| | Pesos Amount in Words and centavos | | | |

| Pesos Amount in Wordsand and and | SPL-2 | Professional Services | 1.00 | lot | |
|---|-------|------------------------|------|-----|--|
| | | Amount in Words and | | | |

Submitted by:

| Signature: | |
|---------------|--|
| Printed Name: | |
| Position: | |
| Name Company: | |
| Date: | |

| ITEM NO. | DESCRIPTION | QIY | UNIT | ESTIMATED | MARK- PERC | MARK-UPS IN PERCENT | TOTAL N | TOTAL MARK-UP | V.A.T. | TOTAL | TOTAL COST | UNIT COST |
|----------|--------------------------------------|--------|-------|-------------|---------------|------------------------|---------|------------------|----------------------|-------------------|--------------------|--------------------|
| | | | | DIRECT COSI | OCM | PROFIT | % | VALUE | | COST | | |
| [1] | [2] | [3] | [4] | [5] | [9] | [7] | [8] | [9] [5] × [8] | [10] 5%{[5] +[9]} | [11] [9] +[10] | [12] [5] + [11] | [13] [12] / [3] |
| l.a | Mobilization/Demobilization | 1.00 | lot | | | | | | | | | |
| d.I | Occupation Safety and Health Program | 7.00 | mos. | | | | | | | | | |
| С. | Project Billboard/Sign Board | 1.00 | lot | | | | | | | | | |
| = | Rehabilitation of CAAP Quarters 1 | | | | | | | | | | | |
| 1.00 | Civil/Structural Works | | | | | | | | | | | |
| 1.01 | Site Works | 15.40 | cu.m. | | | | | | | | | |
| 1.02 | Concrete Works | 12.21 | cu.m. | | | | | | | | | |
| 1.03 | Waterproofing | 149.40 | sq.m. | | | | | | | | | |
| 2.00 | Architectural Works | | | | | | | | | | | |
| 2.01 | Painting Works | 525.50 | sq.m. | | | | | | | | | |

{ATTACH COMPANY LETTERHEAD/LOGO}

SUMMARY OF BID PROPOSAL

PROJECT: REHABILITATION OF MANILA TRANSMITTER FACILITIES LOCATION: Manila Transmitter Station Office, Taguig City

| ≡ | Rehabilitation of CAAP Quarters 2 | | | |
|------|--|--------|-------|--|
| 1.00 | Civil/Structural Works | | | |
| 1.01 | Site Works | 30.25 | cu.m. | |
| 1.02 | Concrete Works | 13.75 | cu.m. | |
| 1.03 | Waterproofing | 232.21 | sq.m. | |
| 2.00 | Architectural Works | | | |
| 2.01 | Tile & Stone Work | 58.51 | sq.m. | |
| 2.02 | Carpentry Works | 56.77 | sq.m. | |
| 2.03 | Repainting Works | 825.78 | sq.m. | |
| 2.04 | Doors and Windows | 4.00 | sets | |
| 3.00 | Electrical Works | | | |
| 3.01 | Lighting and Power Conduits and Fittings | 108.00 | i. | |
| 3.02 | Lighting and Power Conductors | 502.00 | li.m. | |
| 3.03 | Electrical Wiring Devices | 11.00 | sets | |
| 3.04 | Lighting Fixtures | 13.00 | sets | |
| 3.05 | Panel Board and Circuit Breakers | 1.00 | lot | |
| 3.06 | Feeder Conduits and Fittings | 6.00 | li.m. | |
| 3.07 | Feeder Conductor | 56.00 | li.m. | |
| 4.00 | Plumbing Works | | | |
| 4.01 | Plumbing Fixture | 2.00 | sets | |
| 4.02 | Cold Water Line | 240.00 | li.m. | |
| 4.03 | Provision of Stainless Steel Water Tank | 1.00 | lot | |
| 5.00 | Mechanical Works | | | |
| 5.01 | Air Conditioning Unit, Pipings and Support | 4.00 | sets | |
| 5.02 | Exhaust Fan | 3.00 | sets | |

| ≥ | Rehabilitation of Powerplant Building | | | | | | | |
|------|--|--------|-------|--|--|--|--|--|
| 1.00 | Civil/Structural Works | | | | | | | |
| 10.1 | Site Works | 12.10 | cu.m. | | | | | |
| 1.02 | Concrete Works | 0.13 | cu.m. | | | | | |
| 2.00 | Architectural Works | | | | | | | |
| 2.01 | Ceiling Works | 74.52 | cu.m. | | | | | |
| 2.02 | Painting Works | 708.25 | sq.m. | | | | | |
| 2.03 | Cladding Works | 31.00 | sq.m. | | | | | |
| 2.04 | Doors | 3.00 | sets | | | | | |
| 3.00 | Electrical Works | | | | | | | |
| 3.01 | Lighting and Power Conduits and Fittings | 141.00 | li.m. | | | | | |
| 3.02 | Lighting and Power Conductors | 6.00 | rolls | | | | | |
| 3.03 | Electrical Wiring Devices | 15.00 | sets | | | | | |
| 3.04 | Lighting Fixtures | 24.00 | sets | | | | | |
| 3.05 | Panel Board and Circuit Breakers | 1.00 | lot | | | | | |
| 3.06 | Feeder Conduits and Fittings | 1.00 | li.m. | | | | | |
| 3.07 | Feeder Conductor | 440.00 | li.m. | | | | | |
| 3.08 | Emergency Power Supply | 1.00 | assy | | | | | |
| 4.00 | Mechanical Works | | | | | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | 2.00 | sets | | | | | |
| 4.02 | Exhaust Fan | 3.00 | sets | | | | | |

| > | Rehabilitation of ANS Equipment and | | | | | | | |
|------|---|----------|-------|--|--|--|--|--|
| 1.00 | Civil/Structural Works | | | | | | | |
| 1.01 | Site Works | 35.08 | cu.m. | | | | | |
| 1.02 | Concrete Works | 23.21 | cu.m. | | | | | |
| 2.00 | Architectural Works | | | | | | | |
| 2.01 | Painting Works | 401.99 | sq.m. | | | | | |
| 3.00 | Electrical Works | | | | | | | |
| 3.01 | Lighting Fixtures | 5.00 | sets | | | | | |
| 7 | Rehabilitation of Transmitter Station Building | | | | | | | |
| 1.00 | Civil/Structural Works | | | | | | | |
| 1.01 | Site Works | 227.12 | sq.m. | | | | | |
| 2.00 | Architectural Works | | | | | | | |
| 2.01 | Ceiling Works | 227.12 | sq.m. | | | | | |
| 2.02 | Painting Works | 2,868.82 | sq.m. | | | | | |
| 2.03 | Doors | 1.00 | set | | | | | |
| 3.00 | Electrical Works | | | | | | | |
| 3.01 | Lighting fixtures | 1.00 | lot | | | | | |
| 4.00 | Mechanical Works | | | | | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | 25.00 | Sets | | | | | |
| 4.02 | Exhaust Fan | 7.00 | sets | | | | | |

| ١١ | Rehabilitation of Offices 1, 2 & 3 | | | | | | | |
|------|--|--------|-------|--|------|--|--|--|
| 1.00 | Civil/Structural Works | | | | | | | |
| 1.01 | Site Works | 694.80 | sq.m. | | | | | |
| 1.02 | Concrete Works | 18.36 | cu.m. | | | | | |
| 2.00 | Architectural Works | | | | | | | |
| 2.01 | Ceiling Works | 255.60 | sq.m. | | | | | |
| 2.02 | Painting Works | 707.41 | sq.m. | | | | | |
| 2.03 | Tile Works | 255.60 | sq.m. | | | | | |
| 2.04 | Doors | 1.00 | set | | | | | |
| 3.00 | Electrical Works | | | | | | | |
| 3.01 | Lighting Fixtures | 41.00 | sets | | | | | |
| 3.02 | Panel Board and Circuit Breakers | 2.00 | pcs | | | | | |
| 3.03 | Feeder Conductors, Conduits and Fittings | 12.00 | li.m. | | | | | |
| 4.00 | Mechanical Works | | | | | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | 8.00 | sets | | | | | |

| III > | Rehabilitation of 2-Storey Living Quarters 1 & 2 | | | | | | |
|-------|---|----------|-------|--|------|--|--|
| 1.00 | Civil/Structural Works | | | | | | |
| 1.01 | Site Works | 460.80 | sq.m. | | | | |
| 1.02 | Concrete Works | 11.52 | cu.m. | | | | |
| 1.03 | Steel Works | 1,628.00 | kgs | | | | |
| 2.00 | Architectural Works | | | | | | |
| 2.01 | Carpentry Works | 230.40 | sq.m. | | | | |
| 2.02 | Painting Works | 1,513.30 | sq.m. | | | | |
| 2.03 | Tile Works | 115.20 | sq.m. | | | | |
| 3.00 | Electrical Works | | | | | | |
| 3.01 | Lighting and Power Conduits and Fittings | 57.00 | li.m. | | | | |
| 3.02 | Lighting and Power Conductors | 1.50 | rolls | | | | |
| 3.03 | Electrical Wiring Devices | 3.00 | sets | | | | |
| 3.04 | Lighting Fixtures | 16.00 | sets | | | | |
| 3.05 | Panel Board and Circuit Breakers | 1.00 | assy | | | | |
| 4.00 | Mechanical Works | | | | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | 24.00 | sets | | | | |

| × | Rehabilitation of 2-Storey Toilets & Laundry Area 1, 2 & 3 | | | | | | | |
|------|---|----------|-------|--|--|--|--|--|
| 1.00 | Civil/Structural Works | | | | | | | |
| 1.01 | Site Works | 172.80 | sq.m. | | | | | |
| 2.00 | Architectural Works | | | | | | | |
| 2.01 | Ceiling Works | 172.80 | sq.m. | | | | | |
| 2.02 | Painting Works | 1,036.79 | sq.m. | | | | | |
| 3.00 | Electrical Works | | | | | | | |
| 3.01 | Lighting Fixtures | 11.00 | sets | | | | | |
| 3.02 | Feeder Conduits and Fittings | 249.00 | li.m. | | | | | |
| 4.00 | M echanical Works | | | | | | | |
| 4.01 | Exhaust Fan | 12.00 | sets | | | | | |
| × | Improvement of Existing Perimeter Fence | | | | | | | |
| 1.00 | Civil/Structural Works | | | | | | | |
| 1.01 | Site Works | 41.50 | cu.m. | | | | | |
| 1.02 | Concrete Works | 28.98 | cu.m | | | | | |
| 2.00 | Electrical Works | | | | | | | |
| 2.01 | Lighting and Power Conduits and Fittings | 300.00 | li.m. | | | | | |
| 2.02 | Lighting Fixtures | 21.00 | sets | | | | | |

| × | Provision of Drainage Canal | | | | | | |
|-------|---|----------|--------|--|------|--|--|
| 1.00 | Civil/Structural Works | | | | | | |
| 1.01 | Site Works | 105.00 | cu.m. | | | | |
| 1.02 | Concrete Works | 57.40 | cu.m | | | | |
| 1.03 | Masonry Works | 16.50 | sq.m. | | | | |
| IIX | Upgrading of Electrical System | | | | | | |
| 1.00 | Civil/Structural Works | | | | | | |
| 1.01 | Site Works | 325.00 | cu.m. | | | | |
| 1.02 | Concrete Works | 28.98 | cu.m | | | | |
| 2.00 | Electrical Works | | | | | | |
| 2.01 | Service Entrance Protection | 1.00 | assy | | | | |
| 2.02 | Feeder/Sub-Feeder Conduits and Fittings | 1,281.00 | li.m | | | | |
| 2.03 | Feeder Conductor | 4,956.00 | li.m. | | | | |
| 2.04 | Emergency Power Supply | 196.00 | liters | | | | |
| SPL-2 | Professional Services | 1.00 | lot | | | | |
| | | | | | | | |

Submitted by:

| Signature: | Printed Name: | Position: | Name Company: | Date: | |
|------------|---------------|-----------|---------------|-------|--|

| NAME OF PROJECT : REHABILITATION OF MANILA TRANS MITTER FACILITIES | | | | | | | |
|--|--|-----------------|----------------|-----------|--------|--|--|
| DESCRIP | TION : I. General Requirements | | | | | | |
| LOCATIO | N : Manila Transmitter Station Office, Ta | guig City | | QUANTITY | UNIT | | |
| SUBJECT | : Bill of Materials & Cost Estimate | | | 1.00 | lot | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| 1 | General Requirements | | | | | | |
| l.a | Mobilization/Demobilization | | | | | | |
| С | Equipment | | | | | | |
| | One Bagger Concrete Mixer | 1.00 | lot | | | | |
| | Concrete Vibrator | | | | | | |
| | Jackhammer | | | | | | |
| | Backhoe, (0.80cu.m) | | | | | | |
| | Dumptruck (10 cu.m.) | | | | | | |
| | Plate Compactor (5hp) | | | | | | |
| | | | Equipment Cost | | | | |
| С | TOTAL EQUIPMENT COST | | | | | | |
| D | TOTAL DIRECT COST | | | | | | |
| | INDIRECT | COSTS | | | | | |
| ` | 0% of TDC) | | | | | | |
| | RACTOR'S PROFIT (0% of TDC) | | | | | | |
| | OCM & PROFIT | | | | | | |
| | ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | |
| | ESTIMATED INDIRECT COST (F + E), P | | | | | | |
| - | . ESTIMATED UNIT INDIRECT COST (G / Quantity) |), P/Unit | | | | | |
| | STIMATED COST (D + G), P | | | | | | |
| TOTAL E | STIMATED UNIT COST (Total Estimated Cost / Qua | antity), P/Unit | | | | | |

SUBMITTED BY :

Signature : ______ Printed Name : ______

 Position :

 Name Company :

 Date :

| NAME OF | PROJECT : REHABILITATION OF MANILA TRA | NS MITTER I | ACILITIES | • | | | |
|--|--|-----------------|---------------|-----------|--------|--|--|
| DESCRIP | TION : I. General Requirements | | | | | | |
| LOCATIO | N : Manila Transmitter Station Office, Ta | guig City | | QUANTITY | UNIT | | |
| SUBJEC | Sill of Materials & Cost Estimate | | | 7.00 | mos. | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| I | General Requirements | | | | | | |
| l.b | Occupation Safety and Health Program | | | | | | |
| Α | Material | | | | | | |
| | Safety Shoes | 5.00 | pairs | | | | |
| | Working Gloves | 5.00 | pairs | | | | |
| | Rain Coats | 5.00 | pcs. | | | | |
| | Safety Hats | 5.00 | pcs. | | | | |
| | Reflectorized Safety Vest | 5.00 | pcs. | | | | |
| | First-aid Kit | 5.00 | pcs. | | | | |
| | | | Material Cost | | | | |
| в | Labor | QTY | DUR. (DAYS) | RATE/DAY | | | |
| | Safety Practitioner | 1.00 | 70.00 | NAIL/DAI | | | |
| | First Aider | 1.00 | 210.00 | | | | |
| | | 1.00 | Labor Cost | | | | |
| | | | Labor Cost | | | | |
| Α | TOTAL MATERIAL COST | <u> </u> | | | | | |
| В | TOTAL LABOR COST | | | | | | |
| D | TOTAL DIRECT COST | | | | | | |
| | INDIRECT | COSTS | | | | | |
| ```` | 0% of TDC) | | | | | | |
| 2. CONT | RACTOR's PROFIT (0% of TDC) | | | | | | |
| _ | OCM & PROFIT | | | | | | |
| | ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + E), P | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | |
| | STIMATED COST (D + G), P | | | | | | |
| TOTAL E | STIMATED UNIT COST (Total Estimated Cost / Qua | antity), P/Unit | | | | | |
| | | | | | | | |

Signature :

Printed Name : ______

Name Company :

| DESCRIPTION : I. General Requirements LOCATION : Manila Transmitter Station Office, Taguig City QUANTITY SUBJECT : Bill of Materials & Cost Estimate 1.00 | UNIT | | | | |
|---|--------|--|--|--|--|
| | UNIT | | | | |
| SUBJECT ; Bill of Materials & Cost Estimate 1.00 | | | | | |
| | lot | | | | |
| ITEM DESCRIPTION QUANTITY UNIT UNIT COST | AMOUNT | | | | |
| I General Requirements | | | | | |
| I.c Project Billboard/Sign Board | | | | | |
| A Material | | | | | |
| Marine Plywood, 1/2" pc. | | | | | |
| Good Lumber bd.ft. | | | | | |
| Project Sign (Tarpaulin 4' x 8') sq.ft. | | | | | |
| CWN Assorted kg. | | | | | |
| Material Cost | | | | | |
| | | | | | |
| B Labor QTY DUR. (DAYS) RATE/DAY | | | | | |
| Construction Foreman | | | | | |
| Skilled Laborer | | | | | |
| Common Laborer | | | | | |
| | | | | | |
| A TOTAL MATERIAL COST | | | | | |
| B TOTAL LABOR COST | | | | | |
| D TOTAL DIRECT COST | | | | | |
| INDIRECT COSTS | | | | | |
| 1. OCM (0% - 12% of TDC) of Estimated Direct Cost | | | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost | | | | | |
| E. TOTAL OCM & PROFIT of D | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + E), P | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | |
| TOTAL ESTIMATED COST (D + G), P | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | |

Signature : Printed Name : Position :

Name Company :

| | NAME OF PROJECT : REHABILITATION OF MANILA TRANS MITTER FACILITIES | | | | | | | |
|---------|--|----------------------|---------------|-----------------|-----------|------------|--|--|
| DESCR | | ion of CAAP Qua | | | | | | |
| LOCATI | | litter Station Offic | | | QUANTITY | UNIT | | |
| SUBJE | | als & Cost Estim | , 00, | | 15.40 | cu.m. | | |
| ITEM | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| 1.00 | Civil/Structural Works | | QO/WITT | | | / 10/00/11 | | |
| 1.01 | Site Works | | | | | | | |
| | Excavation (11.20 cu.m.) (Labor Only) | | | | | | | |
| | Gravel Bedding (4.20 cu.m.) (Labor On | lv) | | | | | | |
| Α | Materials | · y / | | | | | | |
| | Crushed Gravel, 1" | | | cu.m. | | | | |
| | | | | Material cost | | | | |
| | | | | ivialeriai cost | | | | |
| в | Labor | | QUANTITY | DUR. (DAYS) | RATE/DAY | | | |
| | Construction Foreman | | QUANTIT | DOR. (DATS) | KAIL/DAI | | | |
| | Common Worker | | | | | | | |
| | | | | l ah ar a a t | | | | |
| | | | | Labor cost | | | | |
| Α | Site Works Total Material Cost | | | | | | | |
| В | Site Works Total Labor Cost | | | | | | | |
| D | Site Works Total Direct Cost | | | | | | | |
| | | NDIRECT | COSTS | | | | | |
| 1. OCM | (0% - 12% of TDC) | | of Estimated | d Direct Cost | | | | |
| 2. CON | TRACTOR'S PROFIT (0% - 8% of TDC) | | of Estimated | d Direct Cost | | | | |
| E. TOT | LOCM & CONTRACTOR'S PROFIT | | of D | | | | | |
| F. VALU | E ADDED TAX, (VAT) | 5.0% | of (D + E) | | | | | |
| G. TOT | AL ESTIMATED INDIRECT COST (E + I | F), P | | | | | | |
| H. TOT | H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | |
| TOTAL | ESTIMATED COST (D + G), P | | | | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimat | ted Cost / Quan | tity), P/Unit | | | | | |
| | | | | | | | | |

Signature :

Printed Name :

 Position :

 Name Company :

 Date :

| NAME C | F PROJECT : REHABILITATION OF MANILA | TRANS MIT | TER FACILITIES | S | | | |
|---|--|----------------|----------------|-----------|--------|--|--|
| DESCR | IPTION : II. Rehabilitation of CAAP Qua | rters 1 | | | | | |
| LOCATI | ON : Manila Transmitter Station Office | e, Taguig City | | QUANTITY | UNIT | | |
| SUBJEC | CT : Bill of Materials & Cost Estima | ate | | 12.21 | cu.m. | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| 1.00 | Civil/Structural Works | | | | | | |
| 1.02 | Concrete Works | | | | | | |
| Α | Materials | | | | | | |
| | Portland Cement, 40kgs. | | bags | | | | |
| | Sand | | cu.m. | | | | |
| | Gravel, 3/4" Crushed | | cu.m. | | | | |
| | 10mm DRSB, Grade40 | | pcs. | | | | |
| | 16mm DRSB, Grade60 | | pcs. | | | | |
| | Joint Sealer | | tin | | | | |
| | #16 GI Tie Wire | | kgs. | | | | |
| | 1/2"x4'x8' Ordinary Plywood | | pcs. | | | | |
| | 2"x3" Coco Lumber | | bd.ft. | | | | |
| | CWN (Assorted) | | kg. | | | | |
| | | | Material Cost | | | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | | | |
| | Construction Foreman | | | | | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | Labor Cost | | | | |
| с | Equipment | QUANTITY | DUR. (DAYS) | RATE/DAY | | | |
| | One-bagger Concrete Mixer | | | | | | |
| | Concrete Vibrator | | | | | | |
| | | | Equipment Cost | | | | |
| A | Concrete Works Total Material Cost | | | | | | |
| В | Concrete Works Total Labor Cost | | | | | | |
| С | Concrete Works Total Equipment Cost | | | | | | |
| D | Concrete Works Total Direct Cost | | | | | | |
| | - | COSTS | | | | | |
| | I (0% - 12% of TDC) | | d Direct Cost | L | | | |
| | TRACTOR'S PROFIT (0% - 8% of TDC) | | d Direct Cost | | | | |
| | AL OCM & CONTRACTOR'S PROFIT | of D | | | | | |
| | E ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P | | | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P | /Unit | | | | | |
| | ESTIMATED COST (D + G), P | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

Signature :

Printed Name :

Position :

Name Company :

| | NAME OF PROJECT : REHABILITATION OF MANILA TRANS MITTER FACILITIES | | | | | | | |
|--|--|---------------|----------|---------------|-----------|--------|--|--|
| DESCRI | | | | | 5 | | | |
| LOCATI | | | | | QUANTITY | UNIT | | |
| SUBJEC | | . 0 | ilg City | | 149.40 | sq.m. | | |
| ITEM | DESCRIPTION | | NTITY | UNIT | UNIT COST | AMOUNT | | |
| | Civil/Structural Works | QUF | | UNIT | | AWOUNT | | |
| 1.00 | Waterproofing | | | | | | | |
| | | | | | | | | |
| A | Materials | | | | | | | |
| | Water Base Waterproofing Membrane, 20kg/pail | | | pails | | | | |
| | Polyester Fleece, 1m x 50m/roll | | | rolls | | | | |
| | Paint Roller with pan 9" | | | set | | | | |
| | Paint Brush 4" | | | pcs. | | | | |
| | | | | Material Cost | | | | |
| | | | | | | | | |
| В | Labor | QUA | NTITY | DUR. (DAYS) | RATE/DAY | | | |
| | Construction Foreman | | | | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worker | | | | | | | |
| | | | | Labor Cost | | | | |
| | | | | | | | | |
| Α | Waterproofing Works Total Material Cost | | | | | | | |
| В | Waterproofing Works Total Labor Cost | | | | | | | |
| D | Waterproofing Works Total Direct Cost | | | | | | | |
| | INDIRE | CT COS | тѕ | | | | | |
| 1. OCM | (0% - 12% of TDC) | of E | stimate | d Direct Cost | | | | |
| 2. CON | TRACTOR's PROFIT (0% - 8% of TDC) | of E | stimate | d Direct Cost | | | | |
| | LOCM & CONTRACTOR'S PROFIT | of D | | | | | | |
| | F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | |
| | G. TOTAL ESTIMATED INDIRECT COST (E + F), P | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | | |
| - | ESTIMATED COST (D + G), P | | | | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / | Quantity), P/ | Unit | | | | | |
| | | | | | | | | |

Signature :

Printed Name :

 Position

 Name Company

| | OF PROJECT : REHABILITATION OF MA | - | TER FACILITIES | S | |
|------|--|------------------|----------------|-----------|--------|
| | IPTION : II. Rehabilitation of CAAP | | | | |
| OCAT | | , , , | | QUANTITY | UNIT |
| UBJE | | | | 525.50 | sq.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Works | | | | |
| 2.01 | Painting Works | | | | |
| Α | Materials | | | | |
| | Solvent Acrylic Clear Paint | | gals | | |
| | Acrylic solvent-based coating - Acrytex Paint | | gals | | |
| | Acrylic Solvent- Based Putty - Acrytex Cast | | gals | | |
| | Acrylic Solvent- Based Reducer - Acrytex Reducer | | gals | | |
| | Acrylic water-based paint - Latex Paint | | gals | | |
| | Masonry Putty | | gals. | | |
| | Paint Roller with pan 9" | | set | | |
| | Paint Brush 4" | | pcs. | | |
| | Paint Brush 2" | | pcs. | | |
| | Rugs | | kgs. | | |
| | Sand Paper # 120 | | rolls | | |
| | | | Material Cost | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | · · · · | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| Α | Repainting Works Total Material Cost | | | | |
| В | Repainting Works Total Labor Cost | | | | |
| D | Repainting Works Total Direct Cost | | | | |
| | INDIREC | | | | |
| | 1 (0% - 12% of TDC) | | d Direct Cost | | |
| | ITRACTOR'S PROFIT (0% - 8% of TDC) | | d Direct Cost | | |
| - | AL OCM & CONTRACTOR'S PROFIT | of D | | | |
| | JE ADDED TAX, (VAT) 5.0% | o of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E+F), P | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G/Quanti | ty), P/Unit | | | |
| | ESTIMATED COST (D + G), P | | | | |
| OTAL | ESTIMATED UNIT COST (Total Estimated Cost / Q | uantity), P/Unit | | | |

Signature : ______ Printed Name : ______

Position : Name Company : ______ Date : _____

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| NAME | OF PROJECT | : | REHABILITATION OF | MANILATRANS | | ILITIES | | | |
|--------|---|--------|-------------------------------|---------------------|--------|----------|---------------|-----------|--------|
| DESCR | | - | III. Rehabilitation of CA | | | | | | |
| LOCAT | | - | Manila Transmitter Sta | | City | | | QUANTITY | UNIT |
| SUBJE | - | | Bill of Materials & Co | , 00 | , | | | 30.25 | cu.m. |
| ITEM | _ | | DESCRIPTION | | QU | ANTITY | UNIT | UNIT COST | AMOUNT |
| 1.00 | Civil/Structural | Work | S | | | | | | |
| 1.01 | Site Works | | | | | | | | |
| | Excavation (22. | 00 cu | .m.) (Labor Only) | | | | | | |
| | Gravel Bedding | (8.25 | cu.m.) (Labor Only) | | | | | | |
| | Demolition Wor | ks (2 | 9.06 sq.m.) <i>(Labor Onl</i> | V) | | | | | |
| Α | Materials | | | | | | | | |
| | Crushed Grave | l, 1" | | | | | cu.m. | | |
| | | | | | | | Material cost | | |
| | | | | | | | | | |
| В | Labor | | | | QU | ANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fo | rema | an | | | | | | |
| | Common Work | ər | | | | | | | |
| | | | | | | | Labor cost | | |
| | | | | | | | | | |
| Α | Site Works Tota | I Ma | terial Cost | | | | | | |
| В | Site Works Tota | l Lal | bor Cost | | | | | | |
| D | Site Works Tota | l Dire | ect Cost | | | | | | |
| | | | | INDIRECT | COSTS | | | | |
| 1. OCM | /I (0% - 12% of TD | C) | | | of E | stimated | Direct Cost | | |
| - | | | (0% - 8% of TDC) | | | | Direct Cost | | |
| | AL OCM & CON | - | | | of D |) | | | |
| | JE ADDED TAX, | | | 5.0% | of (| D + E) | | | |
| - | | | RECT COST (E + F), I | | | | | | |
| | H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | | |
| | ESTIMATED CO | | <i>p</i> | | | | | | |
| TOTAL | ESTIMATED UN | IT C | OST (Total Estimated | Cost / Quantity), F | P/Unit | | | | |

Signature : Printed Name : Position :

Name Company :

| DESCRIPTION : III. Rehabilitation of CAAP Quarters 2 LOCATION : Manial Transmitter Station Office, Taguig City SUBJECT : Bill of Materials & Cost Estimate TEM DESCRIPTION QUANTITY UNIT UNIT COST AMOUNT 1.00 Civil/Structural Works A Materials A Materials A Materials A Materials A Materials A Materials Gravel, 3/4" Crushed 16mm DRSB, Grade60 Joint Sealer 1/2"X4%" Ordinary Plywood 2"X3" Coco Lumber CVW (Assorted) CVW (Assorted) B Labor Construction Foreman Skilled Worker Construction Foreman Skilled Worker Construction Foreman Skilled Worker Concrete Works Total Material Cost B Concrete Works Total Material Cost C Equipment One-bagger Concrete Mixer Concrete Works Total Material Cost C Concrete Works Total Direct Cost C TotAL ESTIMATED UNIT NDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED UNIT NDIRECT COST (G / Quantity), P/Unit C C C Cost C Cost C Cost C C Cost C C Cost C C Cost C C C Cost C C C C C C C C C C C C C C C C C C C | NAME | OF PROJECT : REHABILITATION OF MANILA TRANS MITTE | R FACILITIES | | | |
|--|--------|---|--------------|----------------|-----------|--------|
| SUBJECT : Bill of Materials & Cost Estimate 13.75 cum. ITEM DESCRIPTION QUANTITY UNIT UNIT Comment 1.00 Civil/Structural Works QUANTITY UNIT UNIT Cost AMOUNT 1.00 Civil/Structural Works bags cum. AMOUNT Cost AMOUNT 1.01 Concrete Works bags cum. cum. cum. cum. A Materials bags cum. cum. cum. cum. cum. Gravel, 344 Crushed in cum. cum. cum. cum. cum. cum. cum. Joint Sealer 12% St Ordinary Plywood pc. pc. bd.ft. cum. | DESCR | IPTION : III. Rehabilitation of CAAP Quarters 2 | | | | |
| SUBJECT : Bill of Materials & Cost Estimate 13.75 curm. ITEM DESCRIPTION QUANTITY UNIT UNIT Cost AMOUNT 1.00 Civil/Structural Works QUANTITY UNIT UNIT UNIT Cost AMOUNT 1.00 Civil/Structural Works Junt UNIT UNIT UNIT Cost AMOUNT 1.00 Civil/Structural Works Junt Junt Labor Junt Sealer Junt Sealer <td< th=""><th>LOCAT</th><th>ION : Manila Transmitter Station Office, Taguig City</th><th></th><th></th><th>QUANTITY</th><th>UNIT</th></td<> | LOCAT | ION : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT |
| 1.00 Civil/Structural Works Image: Structural Works Image: Structural Works 1.02 Concrete Works bags Image: Structural Works A Materials bags curm. Portland Cement, 40kgs. curm. curm. Sand curm. pcs. Joint Sealer in pcs. 1/2'x4/x8 Ordinary Plywood pc. bdft. 2'x3' Coco Lumber bdft. kg. CWN (Assorted) pc. bdft. B Labor Construction Foreman kg. Skilled Worker QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Worker Labor Cost Concrete Works Total Material Cost Labor Cost Concrete Works Total Material Cost Equipment Cost A Concrete Works Total Equipment Cost Equipment Cost | SUBJE | | | | 13.75 | cu.m. |
| 1.00 Civil/Structural Works Image: Structural Works Image: Structural Works 1.02 Concrete Works bags bags A Materials bags curm. Portland Cement, 40kgs. curm. curm. Sand curm. pcs. joint Sealer in Joint Sealer bd.ft. pc. joint Sealer bd.ft. 2'x3' Coco Lumber bd.ft. kg. kg. CWN (Assorted) pc. bd.ft. kg. B Labor QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Worker QUANTITY DUR. (DAYS) RATE/DAY Skilled Worker QUANTITY DUR. (DAYS) RATE/DAY Concrete Works Total Material Cost Labor Cost A Concrete Works Total Material Cost Equipment Cost Concrete Works Total Equipment Cost | ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
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| 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost E. TOTAL OCM & CONTRACTOR'S PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (E + F), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P End Cost (D + G), P | D | | | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost E. TOTAL OCM & CONTRACTOR'S PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (E + F), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P Estimated Cost (D + G), P | | INDIRECT CO | STS | | | |
| E. TOTAL OCM & CONTRACTOR'S PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (E + F), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | 1. OCN | 1(0% - 12% of TDC) | of Estimated | d Direct Cost | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (E + F), P | 2. CON | ITRACTOR'S PROFIT (0% - 8% of TDC) | of Estimated | d Direct Cost | | |
| G. TOTAL ESTIMATED INDIRECT COST (E + F), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | | of (D + E) | | | |
| TOTAL ESTIMATED COST (D + G), P | G. TOT | AL ESTIMATED INDIRECT COST (E + F), P | | | | |
| | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | |
| | TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |

Signature : ______ Printed Name : ______

 Position
 :

 Name Company
 :

| | OF PROJECT | : REHABILITATION OF | | MITTER FACILITIES | | · · · | |
|-------|-----------------------------------|------------------------------|--------------------|-------------------|----------------|-----------|----------|
| | | : III. Rehabilitation of CAA | | | | | |
| LOCAT | | : Manila Transmitter Stati | | Citv | | QUANTITY | UNIT |
| SUBJE | - | : Bill of Materials & Cos | , 00 | Oity | | 232.21 | sq.m. |
| ITEM | | DESCRIPTION | Lotinate | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Civil/Structural W | | | QO/ WITH | UT UT | | 74000111 |
| 1.03 | Waterproofing | | | | | | |
| A | Materials | | | | | | |
| | | erproofing Membrane, 20kg/p | ail | | pails | | |
| | Polyester Fleece, | 1 0 / 01 | | | rolls | | |
| | Paint Roller with p | | | | set | | |
| | Paint Brush 4" | | | | pcs. | | |
| | | | | | Material Cost | I | |
| | | | | | Wateria 003t | 1 | • |
| в | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fore | eman | | | · · · · · | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | | | Labor Cost | | |
| | | | | | | | |
| Α | Waterproofing Wo | orks Total Material Cost | | | | | |
| в | Waterproofing Wo | orks Total Labor Cost | | | | | |
| D | Waterproofing Wo | orks Total Direct Cost | | | | | |
| | | | INDIRECT | COSTS | | | |
| | /I (0% - 12% of TDC | , | | of Estimate | ed Direct Cost | | |
| | | FIT (0% - 8% of TDC) | | | ed Direct Cost | | |
| | | RACTOR'S PROFIT | | of D | | | |
| | JE ADDED TAX, (V | | 5.0% | of (D + E) | | | |
| | | IDIRECT COST (E+F), P | | | | | |
| | | NIT INDIRECT COST (G/ | Quantity), P/Unit | | | | |
| | TOTAL ESTIMATED COST (D + G), P | | | | | | |
| TOTAL | ESTIMATED UNIT | COST (Total Estimated C | ost / Quantity), F | 9/Unit | | | |
| | | | | | | | |

Signature : _____ Printed Name : _____ Position : _____

| | OF PROJECT : REHABILITATION OF MANILA TRANS MITT | ER FACILITIES | | | | | | |
|---|---|---------------|---------------|-----------|--------|--|--|--|
| | IPTION : III. Rehabilitation of CAAP Quarters 2 | | | | | | | |
| LOCAT | | | | QUANTITY | UNIT | | | |
| SUBJE | | | | 58.51 | sq.m. | | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | | |
| | Architectural Works | | | | | | | |
| 2.01 | Tile & Stone Work | | | | | | | |
| A | Materials | | | | | | | |
| | 20mm thk. Granite Slab Counter Top (0.60m x 2.50m) | | set | | | | | |
| | 20mm thk. Granite Slab Counter Top (0.60m x 2.80m) | | set | | | | | |
| | 20mm thk. Granite Slab Counter Top (0.40m x 2.45m) | | set | | | | | |
| | 300mm x 600mm Synthetic Brickworks Finish Tiles | | sq.m. | | | | | |
| | 600mm x 600mm Homogenous Tiles | | pcs. | | | | | |
| | Portland Cement, 40kgs. | | bags. | | | | | |
| | Vibrosand | | cu.m. | | | | | |
| | Tile Adhesive (25kgs) | | bags. | | | | | |
| | Tile Grout (2kg) | | bags. | | | | | |
| | | | Material Cost | | | | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | | | | |
| | Construction Foreman | | | | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worker | | | | | | | |
| | | | Labor Cost | | | | | |
| Α | Tiles & Stone Works Total Material Cost | | | | | | | |
| в | Tiles & Stone Works Total Labor Cost | | | | | | | |
| D | Tiles & Stone Works Total Direct Cost | | | | | | | |
| | | STS | | | | | | |
| | 1(0% - 12% of TDC) | | Direct Cost | | | | | |
| | ITRACTOR'S PROFIT (0% - 8% of TDC) | of Estimated | Direct Cost | | | | | |
| | AL OCM & CONTRACTOR'S PROFIT | of D | | | | | | |
| | E ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (E + F), P | | | | | | | | |
| | H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | |
| | ESTIMATED COST (D+G), P | | | | | | | |
| TOTAL | FOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

Signature : _____ Printed Name : _____

Position : Name Company : _______ Date : ______

| NAME | OF PROJECT : REHABILITATION OF MANILA T | | FACILITIES | | | |
|-------|--|---------------|------------|---------------|-----------|--------|
| | III. Rehabilitation of CAAP Quarters | 2 | | | | |
| LOCAT | ION : Manila Transmitter Station Office, T | aquiq City | | | QUANTITY | UNIT |
| SUBJE | CT : Bill of Materials & Cost Estimate | 00, | | | 56.77 | sq.m. |
| ITEM | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Works | | | | | |
| 2.02 | Carpentry Works | | | | | |
| A | Materials | | | | | |
| | 20mm thk. Pre-Laminated MDF Board | | | pcs. | | |
| | Angle Bar 50mm x 50mm x6m, 5mmthk | | | pcs. | | |
| | 4' x 8' x 6mm thk annealed glass | | | pcs. | | |
| | Structural Bolt | | | pcs. | | |
| | Concealed Cabinet hinges, soft closing | | | pcs. | | |
| | Cabinet Bar Pull Handle, Solid Stainless steel | | | pcs. | | |
| | Drawer Guide, soft closing | | | pcs. | | |
| | Blind Rivets | | | pcs. | | |
| | 1" x 16" S4S Wood | | | bd.ft. | | |
| | Wood Adhesive | | | Liter | | |
| | 4' x 8' x 6mm Fiber cement | | | pcs | | |
| | 2" x 250' Mesh Tape | | | roll | | |
| | Boards Screws 1 1/4" (500pcs/box) | | | pcs | | |
| | | | | Material Cost | | |
| в | Labor | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | | | | |
| | Skilled Worker | | | | | |
| | Common Worker | | | | | |
| | | | | Labor Cost | | |
| Α | Carpentry Works Total Material Cost | | 1 | 1 | II | |
| В | Carpentry Works Total Labor Cost | | | | | |
| D | Carpentry Works Total Direct Cost | | | | | |
| | | CT COS | - | | | |
| | // (0% - 12% of TDC) | | | d Direct Cost | | |
| - | NTRACTOR'S PROFIT (0% - 8% of TDC) | | | d Direct Cost | | |
| - | | , | of D | | | |
| | JE ADDED TAX, (VAT) 5.0% | 0 | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P | D/1 | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), | P/Unit | | | | |
| | ESTIMATED COST (D + G), P | titud D/Unit | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quan | iity), P/Unit | | | | |

- Signature :
- Printed Name :
- Position :
- Name Company :
 - Date :

| | OF PROJECT : REHABILITATION OF MANILA TRANS I | | | | |
|-------|---|-------------------|---------------|-----------|--------|
| | | WITTER FACILITIES | | | |
| LOCAT | | Cit | | QUANTITY | UNIT |
| SUBJE | | City | | 825.78 | sq.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | | QUANTITY | UNIT | UNIT COST | AWOUNT |
| 2.00 | Repainting Works | | | | |
| | | | | | |
| A | Materials | | | | |
| | Solvent Acrylic Clear Paint | | gals | | |
| | Acrylic solvent-based coating - Acrytex Paint | | gals | | |
| | Acrylic Solvent- Based Putty - Acrytex Cast | | gals | | |
| | Acrylic Solvent- Based Reducer - Acrytex Reducer | | gals | | |
| | Acrylic water-based paint - Latex Paint | | gals | | |
| | Concrete Putty | | gals. | | |
| | Paint Roller with pan 9" | | sets | | |
| | Paint Brush 4" | | pcs. | | |
| | Paint Brush 2" | | pcs. | | |
| | Rugs | | kgs. | | |
| | Sand Paper # 120 | | rolls | | |
| | | | Material Cost | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| | | | | | |
| A | Repainting Works Total Material Cost | | | | |
| В | Repainting Works Total Labor Cost | | | | |
| D | Repainting Works Total Direct Cost | COSTS | | | |
| 1 00 | // (0% - 12% of TDC) | | Direct Cost | | |
| | NTRACTOR'S PROFIT (0% - 8% of TDC) | | Direct Cost | | |
| | AL OCM & CONTRACTOR'S PROFIT | of D | | | |
| | JE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E+F), P | J. (2 · L) | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | |
| | ESTIMATED COST (D + G), P | | | | |
| | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P. | /Unit | | | |
| | | | | | |

- Signature :
- Printed Name :
- Position :
- Name Company : ______ Date :

| | OF PROJECT | : REHABILITATION OF MANILA TRANS MITTER | FACILITIES | | | | |
|---|---|---|--------------|-----------------------|-----------|--------|--|
| | | : III. Rehabilitation of CAAP Quarters 2 | ., | | | | |
| LOCAT | | : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT | |
| SUBJE | - | : Bill of Materials & Cost Estimate | | | 4.00 | sets | |
| ITEM | | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | |
| | Architectural \ | | | | | | |
| 2.04 | Doors and Wir | ndows | | | | | |
| A | Materials | | | | | | |
| | | 1.00m x 2.10m, Single Swing Aluminum Screen Door in Butt Hinges; aluminum Door Handle & door closer with complete accessories | 1.00 | set | | | |
| | | 2.00m x 1.80m, 6mm thk tempered clear glass casement window on powder coated aluminum frame with complete accessories | 1.00 | set | | | |
| | Chrome Lever | Type Lockset | 2.00 | sets Material Cost | | | |
| В | Labor Construction I Skilled Worke Common Wo | r | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| | Common wo | | | Labor Cost | | | |
| A | Doors and Wir | ndows Total Material Cost | 1 | 1 | | | |
| в | Doors and Wir | ndows Total Labor Cost | | | | | |
| D | Doors and Wir | ndows Total Direct Cost | | | | | |
| | | INDIRECT COS | тѕ | | | | |
| | /I (0% - 12% of T | | of Estimated | Direct Cost | | | |
| | | ROFIT (0% - 8% of TDC) | | Direct Cost | | | |
| | | NTRACTOR'S PROFIT | of D | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (E + F), P | | | | | | | |
| | | DUNIT INDIRECT COST (G / Quantity), P/Unit | | | | | |
| - | | COST (D + G), P INIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | |
| TOTAL | ESTIMATED | min COST (Total Estimated Cost / Quantity), P/Unit | | | | | |

- Signature : Printed Name :
- Position :
- Name Company : ______ Date : _____

| NAME | OF PROJECT : REHABILITATION OF MA | NILATRANSI | MITTER FACILITIES | | | |
|-------|--|------------------|-------------------|---------------|-----------|--------|
| DESCR | IPTION : III. Rehabilitation of CAAP C | uarters 2 | | | | |
| LOCAT | ION : Manila Transmitter Station | Office, Taguig (| City | | QUANTITY | UNIT |
| SUBJE | CT : Bill of Materials & Cost E | stimate | | | 108.00 | li.m. |
| ITEM | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 | Electrical Works | | | | | |
| 3.01 | Lighting and Power Conduits and Fittings | | | | | |
| A | Materials | | | | | |
| | 20mm diameter x 3m uPVC Electrical Pipe, Thick | Wall, UL Liste | d | pcs | | |
| | 20mm diameter x 100m PVC Flexible Conduit | | | roll | | |
| | Octagonal Junction Box PVC | | | pcs | | |
| | 4 x 2 Utility Box PVC | | | pcs | | |
| | 20mm diameter uPVC Electrical Female Adapter | | pcs | | | |
| | 15mm diameter x 3m Electrical Metallic Tubing, L | | | pcs | | |
| | 15mm diameter Flexible Metal Conduit | | | pcs | | |
| | 15mm diameter EMT Coupling | | | pcs | | |
| | 15mm diameter EMT Connector with locknut and | bushing | | pcs | | |
| | Metal Pull Box with cover, 0.30m x 0.30m x 0.10m | n, Gauge 16 | | sets | | |
| | EMT clamp with screw | - | | pcs | | |
| | Tie Wire, G.I. #16 | | | kgs | | |
| | | | | Material Cost | | |
| в | Labor | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | QUANTIT | DOIX. (DATO) | INAL DAT | |
| | Skilled Worker | | | | | |
| | Common Worker | | | | | |
| | Common worker | | | Labor Cost | | |
| | | | | Labor Cost | | |
| Α | Lighting and Power Conduits and Fittings Tota | | st | | 1 1 | |
| В | Lighting and Power Conduits and Fittings Tota | | | | | |
| D | Lighting and Power Conduits and Fittings Tota | | | | | |
| | | NDIRECT | COSTS | | | |
| | / (0% - 12% of TDC) | | | d Direct Cost | ļ | |
| | NTRACTOR'S PROFIT (0% - 8% of TDC) | | | d Direct Cost | | |
| | AL OCM & CONTRACTOR'S PROFIT | | of D | | | |
| | JE ADDED TAX, (VAT) | 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E+F), P | | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G/Qu | antity), P/Unit | | | | |
| | ESTIMATED COST (D + G), P | | AL 14 | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost | t / Quantity), P | /Unit | | | |

Signature :

- Printed Name : Position : Name Company : Date :

| · | | | | | | | |
|---|---------------------------|----------------------------|-------------------------|-------------------|---------------|-----------|--------|
| | OF PROJECT | : REHABILITATION | OF MANILA TRANS N | IITTER FACILITIES | | | |
| DESCR | | : III. Rehabilitation of C | AAP Quarters 2 | | | | |
| LOCAT | ION | : Manila Transmitter S | tation Office, Taguig C | ity | | QUANTITY | UNIT |
| SUBJE | СТ | : Bill of Materials & | Cost Estimate | | | 502.00 | li.m. |
| ITEM | | DESCRIPTION | N | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 | Electrical Works | 5 | | | | | |
| 3.02 | Lighting and Po | wer Conductors | | | | | |
| A | Materials | | | | | | |
| | 5.5 mm ² THHN/ | THWN-2 Copper Wire, Lea | ad Free Type, UL Listed | Ł | li.m. | | |
| | 3.5 mm ² THHN/ | THWN-2 Copper Wire, Lea | ad Free Type, | | rolls | | |
| | U | L Listed x 150m | | | | | |
| | Electrical Tape | | | | roll | | |
| | | | | | Material Cost | | |
| | | | | | | | |
| в | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fo | preman | | | | | |
| | Skilled Worker | | | | | | |
| | Common Worke | er | | | | | |
| | | | | | Labor Cost | | |
| | | | | | | | |
| Α | Lighting and Po | wer Conductors Total M | aterial Cost | • | | | |
| в | Lighting and Po | wer Conductors Total La | abor Cost | | | | |
| D | Lighting and Po | wer Conductors Total Di | rect Cost | | | | |
| | | | INDIRECT | COSTS | | | |
| | /I (0% - 12% of TD | , | | of Estimated | Direct Cost | | |
| 2. CON | TRACTOR'S PRO | OFIT (0% - 8% of TDC) | | of Estimated | Direct Cost | | |
| | | FRACTOR'S PROFIT | | of D | | | |
| F. VALU | JE ADDED TAX, (| (VAT) | 5.0% | of (D + E) | | | |
| - | | INDIRECT COST (E + F | , | | | | |
| | | UNIT INDIRECT COST (| G / Quantity), P/Unit | | | | |
| TOTAL ESTIMATED COST (D + G), P | | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |
| | | | | | | | |

Signature :

Printed Name :

Position :

Name Company :

Date :

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| | | MANILA TRANS MITTE | R FACILITIES | | | | |
|---|--|-------------------------|--------------|---------------|-----------|--------|--|
| DESCR | IPTION : III. Rehabilitation of CAA | | | | | | |
| LOCAT | | , , , | | | QUANTITY | UNIT | |
| SUBJE | CT : Bill of Materials & Cos | st Estimate | | | 11.00 | sets | |
| ITEM | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT | |
| 3.00 | Electrical Works | | | | | | |
| 3.03 | Electrical Wiring Devices | | | | | | |
| A | Materials | | | | | | |
| | Duplex Universal Convenience Outlet with Gro | ound, 16A, 250V, | 8.00 | sets | | | |
| | Wide Series, with Device Plate Cover | | | | | | |
| | One-Gang Switch, 16A, 250V, Wide Series, | | 1.00 | sets | | | |
| | with Device Plate Cover | | | | | | |
| | Three-Gang Switch, 16A, 250V, Wide Series, | with Device Plate Cover | 2.00 | sets | | | |
| | | | | Material Cost | | | |
| | | | | | | | |
| в | Labor | | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| | Skilled Worker | | | . , | | | |
| | Common Worker | | | | | | |
| | | | | Labor Cost | | | |
| | | | | | | | |
| Α | Electrical Wiring Devices Total Material Co | st | 4 | | I | | |
| в | Electrical Wiring Devices Total Labor Cost | | | | | | |
| D | Electrical Wiring Devices Total Direct Cost | | | | | | |
| | <u> </u> | INDIRECT COS | STS | | | | |
| 1. OCN | 1 (0% - 12% of TDC) | | of Estimated | Direct Cost | | | |
| 2. CON | ITRACTOR'S PROFIT (0% - 8% of TDC) | | of Estimated | Direct Cost | | | |
| E. TOT | AL OCM & CONTRACTOR'S PROFIT | | of D | | | | |
| F. VALU | IE ADDED TAX, (VAT) | 5.0% | of (D + E) | | | | |
| G. TOT | AL ESTIMATED INDIRECT COST (E+F), P | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | |
| TOTAL ESTIMATED COST (D + G), P | | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |
| | | | | | | | |

Signature :

Printed Name :

Position :

Name Company :

Date :

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| NAME | OF PROJECT : REHABILITATION OF MANILA TRANS MITTE | R FACILITIES | | | | |
|---|--|--------------|---------------|-----------|--------|--|
| DESCR | | | | | | |
| LOCAT | ION : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT | |
| SUBJE | | | | 13.00 | sets | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | |
| 3.00 | Electrical Works | | | | | |
| 3.04 | Lighting Fixtures | | | | | |
| Α | Materials | | | | | |
| | 600mm batten type lighting fixture with 1 x 10 Watts | 5.00 | sets | | | |
| | (T-5) LED tube, 100V-240V, 60Hz. | | | | | |
| | 245mm dia x 300mm pendant light white shaded round with | 3.00 | sets | | | |
| | aluminum body material,1 x 9watts LED bulb, 100-240V, 60 Hz. | | | | | |
| | (with 1 meter chain/chord) | | | | | |
| | Dual Optics Emergency Light, 2X5 Watts LED Bulb, 100V-240V, | 5.00 | sets | | | |
| | 1200 Lumen 6500K, Adjustable Lamp Heads, with 6V 3.0Ah | | | | | |
| | Sealed Acid Battery | | | | | |
| | | | Material Cost | | | |
| | | | | | | |
| В | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| | Construction Foreman | | | | | |
| | Skilled Worker | | | | | |
| | Common Worker | | | | | |
| | | | Labor Cost | | | |
| | | | | | | |
| | Lighting Fixtures Total Material Cost | | | | | |
| | Lighting Fixtures Total Labor Cost | | | | | |
| D | Lighting Fixtures Total Direct Cost | | | | | |
| - | INDIRECT COS | | | | | |
| | 1 (0% - 12% of TDC) | of Estimated | | | | |
| | ITRACTOR'S PROFIT (0% - 8% of TDC) | of Estimated | Direct Cost | | | |
| | | of D | | | | |
| | E ADDED TAX, (VAT) 5.0% | of (D + E) | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (E + F), P | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | |
| | ESTIMATED COST (D + G), P ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | |

Signature : ______ Printed Name : ______ Position : ______

- Name Company : ______ Date : _____

| NAME | OF PROJECT : REHABILITATION OF MANILA TRANS MITTER | R FACILITIES | | | | | |
|--|---|--------------|---------------|-----------|--------|--|--|
| | IPTION : III. Rehabilitation of CAAP Quarters 2 | | | | | | |
| LOCAT | | | | QUANTITY | UNIT | | |
| SUBJE | | | ĺ | 1.00 | lot | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| 3.00 | Electrical Works | | | | | | |
| 3.05 | Panel Board and Circuit Breakers | | | | | | |
| A | Materials | | | | | | |
| | Distribution Panelboard | 1.00 | assy | | | | |
| | 3Ø, 3W, 230V, 60HZ, with GROUND | | | | | | |
| | Main: 350AT, 400AF, 3-Pole, 230V, 35 KAIC MCCB | | | | | | |
| | Branches: 1×60AT, 3-Pole, 25 KAIC 230V, Bolt-on Type | | | | | | |
| | 1×160AT, 3-Pole, 25 KAIC 230V, Bolt-on Type | | | | | | |
| | 1×175AT, 3-Pole, 25 KAIC 230V, Bolt-on Type | | | | | | |
| | Enclosure: NEMA-1 | | | | | | |
| | Materials: G.I.#16 | | | | | | |
| | Finished: Powder Coated Gray Finish | | | | | | |
| | Panel Features: Pushlock, Grounding Lugs, Neutral Lugs | | | | | | |
| | Bolted Dead Front, Directory Holder | | | | | | |
| | Lighting Panelboard | 1.00 | assy | | | | |
| | 3Ø, 3W, 230V, 60HZ, with GROUND | | | | | | |
| | Main: 60AT, 100AF, 3-Pole, 230V, 25 KAIC MCCB | | | | | | |
| | Branches: 5x15AT, 2-Pole, 10 KAIC 230V, Bolt-on Type | | | | | | |
| | 7×20AT, 2-Pole, 10 KAIC 230V, Bolt-on Type | | | | | | |
| | Enclosure: NEMA-1 | | | | | | |
| | Materials: G.I.#16 | | | | | | |
| | Finished: Powder Coated Gray Finish | | | | | | |
| | Panel Features: Pushlock, Grounding Lugs, Neutral Lugs | | | | | | |
| | Bolted Dead Front, Directory Holder | | | | | | |
| | Power Panelboard | 1.00 | assy | | | | |
| | 3Ø, 3W, 230V, 60HZ, with GROUND | | | | | | |
| | Main: 160AT, 250AF, 3-Pole, 230V, 25 KAIC MCCB | | | | | | |
| | Branches: 7x20AT, 2-Pole, 10 KAIC 230V, Bolt-on Type | | | | | | |
| | 1×30AT, 2-Pole, 10 KAIC 230V, Bolt-on Type | | | | | | |
| | 4×40AT, 2-Pole, 10 KAIC 230V, Bolt-on Type Enclosure: NEMA-1 | | | | | | |
| | Materials: G.I.#16 | | | | | | |
| | Finished: Powder Coated Gray Finish | | | | | | |
| | Panel Features: Pushlock, Grounding Lugs, Neutral Lugs | | | | | | |
| | Bolted Dead Front, Directory Holder | | | | | | |
| | Wire Gutter (200mmx300mmx1200mm) | 2.00 | 2667 | | | | |
| | | 2.00 | , | | | | |
| | | | Material Cost | | | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | | | |
| | Construction Foreman | QUANTIT | DOIX. (DAIS) | NAIL/DAI | | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | Labor Cost | | | | |
| | | | | | | | |
| Α | Panel Board and Circuit Breakers Total Material Cost | - | I | | | | |
| В | Panel Board and Circuit Breakers Total Labor Cost | | | | | | |
| D | Panel Board and Circuit Breakers Total Direct Cost | | | | | | |
| | INDIRECT COS | STS | | | | | |
| 1. OCM (0% - 12% of TDC) of Estimated Direct Cost | | | | | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost | | | | | | | |
| E. TOTAL OCM & CONTRACTOR'S PROFIT of D | | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P | . / | | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | |
| | ESTIMATED COST (D + G), P | | | | | | |
| - | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | |
| | | | | | | | |

Signature :

| · | | | | | | | | | |
|---|-----------------------------------|--------|----------------------------|---------------------|--------|--------------|--------------|-----------|--------|
| NAME | OF PROJECT | : | REHABILITATION OF | MANILATRANS | MITTER | FACILITIES | | | |
| DESCR | | : | III. Rehabilitation of CAA | AP Quarters 2 | | | | | |
| LOCAT | ION | : | Manila Transmitter Stat | tion Office, Taguig | City | | | QUANTITY | UNIT |
| SUBJE | СТ | : | Bill of Materials & Co | st Estimate | | | | 6.00 | li.m. |
| ITEM | | | DESCRIPTION | | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 | Electrical Works | 5 | | | | | | | |
| 3.06 | Feeder Conduit | s and | l Fittings | | | | | | |
| A | Materials | | | | | | | | |
| | 32mm diameter | r x 3m | Intermediate Metal Con | duit, UL Listed | | | рс | | |
| | 32mm diameter | r IMC | Locknut and Bushings | | | | pcs | | |
| | 63mm diameter | r x 3m | Intermediate Metal Con | duit, UL Listed | | | рс | | |
| | 63mm diameter | r IMC | Locknut and Bushings | | | | pcs | | |
| | | | | | | | Material Cos | st | |
| | | | | | | | | | |
| в | Labor | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fo | orema | in | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Work | er | | | | | | | |
| | | | | | | | Labor Cost | | |
| | | | | | | | | | |
| Α | Feeder Conduit | s and | Fittings Total Materia | al Cost | | | • | • | |
| в | Feeder Conduit | s and | Fittings Total Labor | Cost | | | | | |
| D | Feeder Conduit | s and | Fittings Total Direct | Cost | | | | | |
| | | | | INDIRECT | COST | S | | | |
| 1. OCN | /I (0% - 12% of TE | DC) | | | | of Estimated | Direct Cost | | |
| 2. CON | ITRACTOR'S PR | OFIT | (0% - 8% of TDC) | | | of Estimated | Direct Cost | | |
| E. TOT | AL OCM & CON | TRAC | TOR's PROFIT | | | of D | | | |
| F. VALU | JE ADDED TAX, | (VAT) | | 5.0% | | of (D + E) | | | |
| G. TOT | AL ESTIMATED | INDIF | RECT COST (E + F), F | D | | | | | |
| H. TOT | AL ESTIMATED | UNIT | INDIRECT COST (G/ | Quantity), P/Unit | | | | | |
| TOTAL | TOTAL ESTIMATED COST (D + G), P | | | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | | | |
| | | | | | | | | | |

Signature :

Printed Name :

Position : Name Company :

| NAME | OF PROJECT : REHABILITATION OF MANILA TRANS MITTE | R FACILITIES | | | | | |
|-----------------------------------|--|--------------|---------------|-----------|--------|--|--|
| | III. Rehabilitation of CAAP Quarters 2 | | | | | | |
| LOCAT | | | | QUANTITY | UNIT | | |
| SUBJE | | | | 56.00 | li.m. | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| - | Electrical Works | QUANTIT | UNIT | UNIT COST | AMOUNT | | |
| | Feeder Conductor | | | | | | |
| | Materials | | | | | | |
| A | | | P | | | | |
| | 5.5 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | | | |
| | 8.0 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | | | |
| | 38 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | | | |
| | | | Material Cos | st | | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | | | |
| | Construction Foreman | QUANTIT | DOIN. (DA13) | KAIL/DAI | | | |
| | Skilled Worker | | | | | | |
| | | | | | | | |
| | Common Worker | | | | | | |
| • | Feeder Conductor Total Material Cost | | Labor Cos | t | | | |
| A | Feeder Conductor Total Material Cost | | | | | | |
| В | | | | | | | |
| D | Feeder Conductor Total Direct Cost | 0 7 0 | | | | | |
| | | STS | | | | | |
| | Λ (0% - 12% of TDC) | | Direct Cost | | | | |
| | NTRACTOR'S PROFIT (0% - 8% of TDC) | | d Direct Cost | | | | |
| | AL MARK-UPS | of D | | | | | |
| | JE ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | |
| - | AL ESTIMATED INDIRECT COST (F + G + H), P | | | | | | |
| Н. ТОТ | AL ESTIMATED UNIT INDIRECT COST (1/Quantity), P/Unit | | | | | | |
| TOTAL ESTIMATED COST (D + I), P | | | | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | |
| | | | | | | | |

Signature :

Printed Name : ______ Name Company :

| | OF PROJECT | | REHABILITATION OF MANILA TRANS | | | | | |
|---------|--------------------|--------|---|-------|--------------|--------------|------------|--------|
| | | • | | | FACILITIES | | | |
| | | : | III. Rehabilitation of CAAP Quarters 2 | | | | | |
| LOCAT | - | : | Manila Transmitter Station Office, Taguig | City | | | QUANTITY | UNIT |
| SUBJE | СТ | : | Bill of Materials & Cost Estimate | | | - | 2.00 | sets |
| ITEM | | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 4.00 | Plumbing Work | S | | | | | | |
| 4.01 | Plumbing Fixtu | e | | | | | | |
| A | Materials | | | | | | | |
| | Double Tub Sta | inless | s Kitchen Sink with Faucet, Fitting and other | | 2.00 | sets | | |
| | accessories | nece | ssary to complete the installation | | | | | |
| | | | , | | | Material Cos | st | |
| | | | | | | Material 000 | | |
| в | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fo | romo | | | QUANTIT | DOIX. (DAIO) | INAL / DAT | |
| | | | | | | | | |
| | Common Work | er | | | | | | |
| | | | | | | Labor Cost | | |
| | | | | | | | | |
| A | • | | tal Material Cost | | | | | |
| В | Plumbing Fixtu | re To | tal Labor Cost | | | | | |
| D | Plumbing Fixtu | e To | | | | | | |
| | | | INDIRECT | COS | ГS | | | |
| 1. OCM | /I (0% - 12% of TE | DC) | | | of Estimated | Direct Cost | | |
| 2. CON | NTRACTOR'S PR | OFIT | (0% - 8% of TDC) | | of Estimated | Direct Cost | | |
| E. TOT | AL OCM & CON | TRAC | CTOR'S PROFIT | | of D | | | |
| F. VALU | JE ADDED TAX, | (VAT) | 5.0% | | of (D + E) | | | |
| G. TOT | AL ESTIMATED | INDI | RECT COST (E + F), P | | | | | |
| Н. ТОТ | AL ESTIMATED | UNIT | INDIRECT COST (G / Quantity), P/Unit | | | | | |
| TOTAL | ESTIMATED CO | DST (| D + G), P | | | | | |
| TOTAL | ESTIMATED UN | IT C | OST (Total Estimated Cost / Quantity), P | /Unit | | | | |
| | | | | | | | | |

Signature : Printed Name : Position : Name Company : Date

| | OF PROJECT : | | | MITTER FACILITIES | | | | |
|-----------------------------------|---|--------------------------|------------------------|-------------------|--------------|-----------|--------|--|
| DESCR | RIPTION : | III. Rehabilitation of C | CAAP Quarters 2 | | | | | |
| LOCAT | ION : | Manila Transmitter S | Station Office, Taguig | City | | QUANTITY | UNIT | |
| SUBJE | СТ : | Bill of Materials & | Cost Estimate | | | 240.00 | li.m. | |
| ITEM | | DESCRIPTION | N | QUANTITY | UNIT | UNIT COST | AMOUNT | |
| 4.00 | Plumbing Works | | | | | | | |
| 4.02 | Cold Water Line | | | | | | | |
| A | Materials | | | | | | | |
| | 1" dia. x 4m PPR-P | N20 | | | pcs | | | |
| | 1" Gate Valve | | | | pcs | | | |
| | 1" dia. PPR Couplin | ng | | | pcs | | | |
| | | | | | Material Cos | st | | |
| | | | | | | | | |
| в | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| | Construction Forem | nan | | | . , | | | |
| | Skilled Worker | | | | | | | |
| | Common Worker | | | | | | | |
| | | | | | Labor Cost | | | |
| | | | | | | | | |
| Α | Cold Water LineTot | al Material Cost | | | | II | | |
| в | Cold Water Line To | tal Labor Cost | | | | | | |
| D | Cold Water Line To | tal Direct Cost | | | | | | |
| | | | INDIRECT | COSTS | | | | |
| 1. OCM | M (0% - 12% of TDC) | | | of Estimated | Direct Cost | | | |
| 2. COM | NTRACTOR'S PROFI | T (0% - 8% of TDC) | | of Estimated | Direct Cost | | | |
| E. TOT | AL OCM & CONTRA | CTOR's PROFIT | | of D | | | | |
| F. VALU | JE ADDED TAX, (VAT | Г) | 5.0% | of (D + E) | | | | |
| G. TOT | AL ESTIMATED IND | IRECT COST (E+F |), P | · | | | | |
| Н. ТОТ | AL ESTIMATED UNI | T INDIRECT COST (| G / Quantity), P/Unit | | | | | |
| TOTAL ESTIMATED COST (D + G), P | | | | | | | | |
| TOTAL | TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |
| | | | | | | | | |

Signature :

Printed Name : ______ Position : _____

Name Company :

| | OF PROJECT : REHABILITATION OF MANILA TRANS MITTER | | | | |
|---------|--|--------------|--------------|-----------|--------|
| | | FACILITIES | | | |
| | IPTION : III. Rehabilitation of CAAP Quarters 2 | | | | |
| LOCAT | | | | QUANTITY | UNIT |
| SUBJE | | T | 1 | 1.00 | lot |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Plumbing Works | | | | |
| | Provision of Stainless Steel Water Tank | | | | |
| A | Materials | | | | |
| | Stainless Steel Cylindrical Water Storage Tank (1,000L) | 1.00 | unit | | |
| | 220-240V, 60Hz, 1 Ph, 1.5HP Water pump with at least 9m suction lift | 1.00 | unit | | |
| | 1" dia. x 4m PPR-PN20 | | pcs | | |
| | 1" dia. PPR Coupling | | pcs | | |
| | 1" dia. 90 deg. PPR Elbow | | pcs | | |
| | | | Material Cos | st | |
| | | | | | |
| В | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| | | | | | |
| Α | Provision of Stainless Steel Water Tank Total Material Cost | | • | | |
| В | Provision of Stainless Steel Water Tank Total Labor Cost | | | | |
| D | Provision of Stainless Steel Water Tank Total Direct Cost | | | | |
| | INDIRECT COS | тs | | | |
| 1. OCN | 1(0% - 12% of TDC) | of Estimated | Direct Cost | | |
| 2. CON | ITRACTOR'S PROFIT (0% - 8% of TDC) | of Estimated | Direct Cost | | |
| | AL OCM & CONTRACTOR'S PROFIT | of D | | | |
| F. VALU | E ADDED TAX, (VAT) | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P | | | | |
| Н. ТОТ | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | |
| TOTAL | ESTIMATED COST (D + G), P | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |
| | | | | | |

Signature : _____ Printed Name : _____

 Position
 :

 Name Company
 :

 Date
 :

| | OF PROJECT : REHABILITATION OF MANILA TRANS MITTER | FACILITIES | | | |
|-------|---|------------|---------------|-----------|--------|
| | IPTION : III. Rehabilitation of CAAP Quarters 2 | | | | |
| LOCAT | | | | QUANTITY | UNIT |
| SUBJE | | | | 4.00 | sets |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Mechanical Works | | | | |
| 5.01 | Air Conditioning Unit, Pipings and Support | | | | |
| A | Materials | | | | |
| | 2.0 HP Inverter Wall Mounted Type Air-Conditioning Unit with complete | 2.00 | sets | | |
| | standard accessories (indoor unit, outdoor unit, remote control, circuit t | preaker in | | | |
| | NEMA-3R Enclosure, ACCU bracket and other standard fittings) | | | | |
| | Power Supply: 220-230 V, 1Ph, 60 Hz | | | | |
| | Refrigerant Type: R-32 | | | | |
| | 1.5 HP Inverter Wall Mounted Type Air-Conditioning Unit with complete | 2.00 | sets | | |
| | standard accessories (indoor unit, outdoor unit, remote control, circuit br | eaker in | | | |
| | NEMA-3R Enclosure, ACCU bracket and other standard fittings) | | | | |
| | Power Supply: 220-230 V, 1Ph, 60 Hz | | | | |
| | Refrigerant Type: R-32 | | | | |
| | Copper Tube Soft Drawn 1/2" OD. 0.028 thickness x 15m | | pcs | | |
| | Copper Tube Soft Drawn 1/4" OD. 0.028 thickness x 15m | | pcs | | |
| | Rubber Insulation 1/2" I.D. 3/4" thickness x 1.8 m | | pcs | | |
| | Rubber Insulation 1/4" I.D. 3/4" thickness x 1.8 m | | pcs | | |
| | Polyethylene tape (White) | | rolls | | |
| | 25mm diameter PVC Pipe x 3m (drain pipe) | | pcs | | |
| | 25mm diameter PVC Elbow | | pcs | | |
| | 25mm diameter PVC Tee | | рс | | |
| | | | Material Cost | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| | | | | | |
| Α | Air Conditioning Unit, Pipings and Support Total Material Cost | | | | |
| В | Air Conditioning Unit, Pipings and Support Total Labor Cost | | | | |
| D | Air Conditioning Unit, Pipings and Support Total Direct Cost | | | | |
| L | INDIRECT COS | - | | | |
| | <i>I</i> (0% - 12% of TDC) | | Direct Cost | | |
| | NTRACTOR'S PROFIT (0% - 8% of TDC) | | Direct Cost | | |
| - | AL OCM & CONTRACTOR'S PROFIT | of D | | | |
| | JE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | |
| | ESTIMATED COST (D + G), P | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |

Signature :

Printed Name : ______ Position : _____

Name Company :

| | OF PROJECT : | | MANILA TRANS MITTER | | | | | | | |
|--------------|---|--|--------------------------|--------------|---------------|-----------|--------|--|--|--|
| | IPTION : | III. Rehabilitation of CA | | TAULITIES | | | | | | |
| LOCAT | | | | | | | UNIT | | | |
| | | Manila Transmitter Stat | | | | QUANTITY | | | | |
| SUBJE | CI : | Bill of Materials & Co | st Estimate | | | 3.00 | sets | | | |
| ITEM 5.00 | Mechanical Works | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT | | | |
| | Exhaust Fan | | | | | | | | | |
| | Materials | | | | | | | | | |
| A | 12" Ceiling Mounte | d Type Exhaust Fan, 220-2 Indard fittings and accesso | | 2.00 | sets | | | | | |
| | 14" Wall Mounted E | Exhaust Fan w/ shutter bla | des, 220-240V, 60Hz, 1Ph | 1.00 | set | | | | | |
| | 100 mm dia. x 3.0 | m PVC Pipe (Exhaust Duc | t) | | рс | | | | | |
| | Stainless Steel Ver | nt Cap with insect screen (| 100mmØ applicable pipe) | | sets | | | | | |
| | | | | | Material Cost | | | | | |
| | | | | | | | | | | |
| В | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | | | | |
| | Skilled Worker | | | | | | | | | |
| | Common Worker | | | | | | | | | |
| | | | | | Labor Cost | | | | | |
| A | Exhaust Fan Total | Material Cost | | | | | | | | |
| В | Exhaust Fan Total | Labor Cost | | | | | | | | |
| D | Exhaust Fan Total | Direct Cost | | | | | | | | |
| | | | INDIRECT COS | - | | | | | | |
| | /I (0% - 12% of TDC) | | | of Estimated | Direct Cost | | | | | |
| | ITRACTOR'S PROF | | | | Direct Cost | | | | | |
| | AL OCM & CONTR. | | | of D | | | | | | |
| | JE ADDED TAX, (VA | 1 | 5.0% | of (D + E) | | | | | | |
| | | DIRECT COST (E + F), F | | | | | | | | |
| - | H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | | | |
| | ESTIMATED COST | 1 1/ | | | | | | | | |
| TOTAL | ESTIMATED UNIT | COST (Total Estimated 0 | Cost / Quantity), P/Unit | | | | | | | |
| | | | | | | | | | | |

Signature :

Printed Name :

Position :

Name Company :

| | F PROJECT | | | ON OF MANILA TR | | | ITIES | | |
|--------|------------------|---------|---------------------------|------------------------|------------|------------|----------------|-----------|-----------|
| DESCRI | | : | | of Powerplant Build | | | IIIE3 | | |
| LOCATI | | : | | ter Station Office, Ta | 0 | | | QUANTITY | UNIT |
| SUBJEC | | : | | s & Cost Estimate | aguig Oity | | | 12.10 | cu.m. |
| ITEM | | • | DESCRIPTION | | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Civil/Structural | Works | | • | | 00/111111 | | | / 10/0111 |
| | Site Works | | | | | | | | |
| | | oncrete | wall (12.00 sq.m.) |) (Labor Onlv) | | | | | |
| | | | • • | sq.m.) (Labor Onl | v) | | | | |
| | | • | ors (2.00 sets) <i>(L</i> | | , | | | | |
| A | Materials | U | | • | | | | | |
| | Crushed Gravel | . 1" | | | | | cu.m. | | |
| | | , - | | | | | Material cost | | |
| | | | | | | | | | |
| в | Labor | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fo | reman | | | | | . , | | |
| | Common Work | er | | | | | | | |
| | | | | | | | Labor cost | | |
| | | | | | | | | | |
| С | Equipment | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Jackhammer | | | | | | | | |
| | | | | | | E | quipment Cost | | |
| Α | Site Works Tota | I Mate | rial Cost | | | | | | |
| В | Site Works Tota | l Labo | r Cost | | | | | | |
| С | Site Works Tota | l Equi | pment Cost | | | | | | |
| D | Site Works Tota | l Direc | t Cost | | | | | | |
| | | | | INDIRECT | COS | - | | | |
| | (0% - 12% of TD0 | ' | | | | | ed Direct Cost | | |
| - | TRACTOR'S PRC | | / | | | | ed Direct Cost | | |
| | LOCM & CONT | | DR's PROFIT | | | of D | | | |
| - | E ADDED TAX, (| | | 5.0% | | of (D + E) | | | |
| | AL ESTIMATED I | | | | | | | | |
| | | | • | G / Quantity), P/U | nit | | | | |
| | ESTIMATED CO | | | d Coot / Ouer the | D/Umit | | | | |
| IOTALI | ESTIMATED UNI | I COS | I (I OTAI ESTIMATE | ed Cost / Quantity) | , P/Unit | | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

 Date
 :

| NAME O | F PROJECT : F | EHABILITATION OF M | ANILATRA | NS MITTER FACIL | ITIES | | |
|--------|---------------------------------------|---------------------------|----------------|-----------------|----------------|-----------|--------|
| DESCRI | IPTION : | . Rehabilitation of Power | rplant Buildir | าต | | | |
| LOCATI | | anila Transmitter Station | • | • | | QUANTITY | UNIT |
| SUBJEC | | ill of Materials & Cost | | | | 0.13 | cu.m. |
| ITEM | - | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 1.00 | Civil/Structural Works | | | | | | |
| 1.02 | Concrete Works | | | | | | |
| Α | Materials | | | | | | |
| | Portland Cement, 40kgs. | | | | bags | | |
| | Sand | | | | cu.m. | | |
| | Gravel, 3/4" Crushed | | | | cu.m. | | |
| | 16 mm Ø x 6m DRSB | | | | pcs. | | |
| | #16 GI Tie Wire | | | | pcs. | | |
| | 1/2"x4'x8' Ordinary Plywo | bd | | | pcs. | | |
| | 2"x3" Coco Lumber | | | | bd.ft. | | |
| | CWN (Assorted) | | | | kg. | | |
| | , , , , , , , , , , , , , , , , , , , | | | | Material Cost | | |
| | | | | | | | |
| В | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | | | | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | | | Labor Cost | | |
| | | | | | | | |
| Α | Concrete Works Total M | aterial Cost | | | | | |
| В | Concrete Works Total La | bor Cost | | | | | |
| D | Concrete Works Total Di | ect Cost | | | | | |
| | | IND | IRECT | COSTS | | | |
| 1. OCM | (0% - 12% of TDC) | | | of Estimate | ed Direct Cost | | |
| 2. CON | TRACTOR's PROFIT (0% - | 8% of TDC) | | of Estimate | ed Direct Cost | | |
| | LOCM & CONTRACTOR | s PROFIT | | of D | | | |
| - | E ADDED TAX, (VAT) | | 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDIRECT | | | | | | |
| - | AL ESTIMATED UNIT INDI | • | tity), P/Uni | t | | | |
| | ESTIMATED COST (D + C | <i>p</i> | | | | | |
| TOTAL | ESTIMATED UNIT COST | Total Estimated Cost / | Quantity), | P/Unit | | | |

Signature :

- Printed Name : ______ Position : _____
- Name Company :
 - Date :

| NAME C | F PROJECT | | REHABILITATIO | | ANS MITTER | | TIES | | |
|--------|--------------------|---------|-----------------------|----------------------|------------|----------|----------------|-----------|--------|
| DESCR | | • | IV. Rehabilitation of | of Powerplant Build | ina | | | | |
| LOCATI | - | ÷ | | r Station Office, Ta | 0 | | | QUANTITY | UNIT |
| SUBJEC | - | | Bill of Materials | | 33 | | 1 | 74.52 | cu.m. |
| ITEM | 1 | | DESCRIPTION | | QL | JANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Wo | orks | | | | | - | | |
| 2.01 | Ceiling Works | | | | | | | | |
| Α | Materials | | | | | | | | |
| | 12mm thk. X 4' | 8' Mois | sture Resistant Gyps | sum Board | | | pcs. | | |
| | 0.6mmthk x 321 | mm x ' | 02mm x 3.0m Meta | al Studs | | | pcs | | |
| | 25mm x 25mm | x 0.4n | nm x 3m Wall Angle | | | | pcs | | |
| | Suspension Ro | d 5mm | n x 3600mm | | | | pcs | | |
| | Suspension G. | I. Clip | | | | | pcs | | |
| | Rod Joiner | | | | | | pcs | | |
| | Board Screw (1 | 100's/p | ack) | | | | packs | | |
| | Blind Rivets, 1/8 | x ¾ (4 | -4) | | | | pcs | | |
| | | | , | | | | Material Cost | | |
| | | | | | | | | | |
| В | Labor | | | | QL | JANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction F | orema | n | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Wor | ker | | | | | | | |
| | | | | | | | Labor Cost | | |
| | | | | | | | | | |
| Α | Ceiling Works T | otal N | aterial Cost | | - | | | | |
| в | Ceiling Works T | otal L | abor Cost | | | | | | |
| D | Ceiling Works T | otal D | irect Cost | | | | | | |
| | | | | INDIRECT | COSTS | | | | |
| | l (0% - 12% of TDC | ' | | | of | Estimate | ed Direct Cost | | |
| - | TRACTOR's PRO | | / | | | | ed Direct Cost | | |
| - | AL OCM & CONT | | DR's PROFIT | | of | | | | |
| | E ADDED TAX, (\ | | | 5.0% | of | (D + E) | | | |
| | | | CT COST (E + F), | | | | | | |
| | | | DIRECT COST (G | 6 / Quantity), P/Un | it | | | | |
| | ESTIMATED COS | | 11 | | | | | | |
| TOTAL | ESTIMATED UNI | T COS | T (Total Estimated | I Cost / Quantity), | P/Unit | | | | |

Signature :

- Printed Name : ______ Position : _____
- Name Company :

| NAMEC | OF PROJECT : REHABILITATION OF MANILA TRAN | S MITTER FACIL | ITIES | | |
|-------|--|----------------|----------------|-----------|--------|
| DESCR | IPTION : IV. Rehabilitation of Powerplant Building | g | | | |
| OCATI | ON : Manila Transmitter Station Office, Tag | uig City | | QUANTITY | UNIT |
| SUBJE | CT : Bill of Materials & Cost Estimate | 0 / | | 708.25 | sq.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Works | | | | |
| 2.02 | Painting Works | | | | |
| Α | Materials | | | | |
| | Acrylic solvent-based coating - Acrytex Paint | | gals | | |
| | Acrylic Solvent- Based Putty - Acrytex Cast | | gals | | |
| | Acrylic Solvent- Based Reducer - Acrytex Reducer | | gals | | |
| | Acrylic water-based paint - Latex Paint | | gals | | |
| | Acrylic water-based paint - Roof Paint | | gals | | |
| | Masonry Putty | | gals | | |
| | Acrylic solvent-based coating - Flat Latex Paint | | gals | | |
| | Acrylic solvent-based coating - Semi-Gloss Paint | | gals | | |
| | Chlorinated Rubberized Floor Paint | | gals | | |
| | Paint Roller with pan 9" | | set | | |
| | Paint Brush 4" | | pcs. | | |
| | Paint Brush 2" | | pcs. | | |
| | Rugs | | kgs. | | |
| | Sand Paper # 120 | | rolls | | |
| | | | Material Cost | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| Α | Painting Works Total Material Cost | I | I | | |
| в | Painting Works Total Labor Cost | | | | |
| D | Painting Works Total Direct Cost | | | | |
| | | COSTS | 1.51 | 1 | |
| | I (0% - 12% of TDC) | | ed Direct Cost | _ | |
| | TRACTOR'S PROFIT (0% - 8% of TDC) | | ed Direct Cost | | |
| - | | of D | | | |
| | E ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | |
| | ESTIMATED COST (D + G), P | | | | |
| OTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P | /Unit | | | |

Signature : Printed Name : Position :

| NAME O | F PROJECT | : | REHABILITATION OF M | ANILA TRANS MIT | TER FACIL | ITIES | | |
|---------|-----------------|----------|------------------------------|-------------------|-------------|----------------|-----------|--------|
| DESCRI | | : | IV. Rehabilitation of Power | | | | | |
| LOCATI | | : | Manila Transmitter Station | | | | QUANTITY | UNIT |
| SUBJEC | - | | Bill of Materials & Cost E | | | [| 31.00 | sq.m. |
| ITEM | | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural W | orks | | | | | | |
| 2.03 | Cladding Works | i | | | | | | |
| Α | Materials | | | | | | | |
| | 4.0mm thk. alur | ninum c | omposite panel (pvdf coate | d), mounted on | | sq.m. | | |
| | metal frame wit | h alumir | num angular bracket, with 12 | 2 mm groove, | | | | |
| | | | | | | Material Orac | | |
| | | | | | | Material Cost | | |
| в | Labor | | | | | DUR. (DAYS) | RATE/DAY | |
| _ | Construction Fo | reman | | | | 2011 (27110) | | |
| | Skilled Worker | loman | | | | | | |
| | Common Work | or | | | | | | |
| | Common Work | 61 | | | | Labor Cost | | |
| | | | | | | | | |
| Α | Cladding Works | Total | Material Cost | | | | | |
| В | Cladding Works | Total | Labor Cost | | | | | |
| D | Cladding Works | Total I | Direct Cost | | | | | |
| | - | | INDI | RECT COS | TS | | | |
| 1. OCM | (0% - 12% of TD | C) | | | of Estimate | ed Direct Cost | | |
| | TRACTOR's PRO | | | | of Estimate | ed Direct Cost | | |
| E. TOTA | LOCM & CONT | RACTO | R's PROFIT | | of D | | | |
| | E ADDED TAX, (| | | 5.0% | of (D + E) | | | |
| G. TOT | AL ESTIMATED I | NDIRE | CT COST (E + F), P | | | | | |
| | | | DIRECT COST (G / Quan | tity), P/Unit | | | | |
| | ESTIMATED CO | | <i>1</i> . | | | | | |
| TOTAL | ESTIMATED UNI | T COS | T (Total Estimated Cost / 0 | Quantity), P/Unit | | | | |

Signature :

Printed Name :

Position :

| NAME C | OF PROJECT | : REHABILITATIO | ON OF MANILA TRANS MIT | FER FACIL | TIES | <u> </u> | |
|--------|---|--|--------------------------------|------------|---------------------------|-----------|--------|
| DESCR | IPTION | : IV. Rehabilitation | of Powerplant Building | - | - | | |
| LOCATI | ON | | er Station Office, Taguig City | | | QUANTITY | UNIT |
| SUBJE | СТ | | & Cost Estimate | | | 3.00 | sets |
| ITEM | | DESCRIPTION | N | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural | Works | | | | | |
| 2.04 | Doors | | | | | | |
| A | Materials | | | | | | |
| | D-1 | Frame Single Rabbet Jamb | ouver Blade on GA #14 Tubula | | sets | | |
| | D-2 | 1.90m x 2.10 Double Leaf, S Panel Door QDE Painted Fi with Complete Hardware & A | nish with Lever Type Lockset | 1.00 | set | | |
| | | | | | Material Cost | | |
| В | Labor Construction Skilled Work Common W | er | | QUANTITY | DUR. (DAYS) Labor Cost | RATE/DAY | |
| A | Doors and W | indows Total Material Cos | st | | | | |
| В | Doors and W | indows Total Labor Cost | | | | | |
| D | Doors and W | indows Total Direct Cost | | | | | |
| | | | INDIRECT COST | | | <u> </u> | |
| | l (0% - 12% of ⁻ | , | | | ed Direct Cost | ļ | |
| | | ROFIT (0% - 8% of TDC) | | | ed Direct Cost | | |
| - | | NTRACTOR'S PROFIT | | of D | | | |
| | E ADDED TAX | | | of (D + E) | | | |
| | | D INDIRECT COST (E + F | | | | | |
| | | D UNIT INDIRECT COST (| G / Quantity), P/Unit | | | | |
| | | COST (D + G), P | | | | | |
| TOTAL | ESTIMATED | JNIT COST (Total Estimate | ed Cost / Quantity), P/Unit | | | | |

Signature : Printed Name : Position :

| | F PROJECT : REHABILITATION OF MANILA TRANS MIT | | E 8 | | |
|-----------|---|--------------|----------------|-----------|--------|
| DESCR | | | 23 | | |
| LOCATI | | | | QUANTITY | UNIT |
| SUBJEC | | | | 141.00 | li.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| - | Electrical Works | QUANTITY | UNIT | UNIT COST | AWOUNT |
| | Lighting and Power Conduits and Fittings | | | | |
| 3.01 A | Materials | | | | |
| | 15mm diameter x 3m Electrical Metallic Tubing, UL Listed | | pcs | | |
| | 15mm diameter x 30m Flexible Metal Conduit | | roll | | |
| | 20mm diameter x 100m PVC Flexible Conduit | | roll | | |
| | 15mm diameter EMT Coupling | | pcs | | |
| | 15mm diameter EMT Connector with locknut and bushing | | pcs | | |
| | Metal Utility box, 4"x2" Gauge 16, Deep type | | pcs | | |
| | Metal Junction box with cover, 4" Gauge 16, Deep type | | pcs | | |
| | EMT clamp with screw | | pcs | | |
| | | | | ial Cost | |
| | | | Water | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| _ | Construction Foreman | | (| | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labo | or Cost | |
| | | | | | |
| С | Equipment | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | G.I. H-Frame Scaffoldings (1 Set) | | | | |
| | Platform | | | | |
| | | | Equipm | ent Cost | |
| Α | Lighting and Power Conduits and Fittings Total Material Cost | • | | | |
| в | Lighting and Power Conduits and Fittings Total Labor Cost | | | | |
| С | Lighting and Power Conduits and Fittings Total Equipment Cost | | | | |
| D | Lighting and Power Conduits and Fittings Total Direct Cost | | | | |
| | INDIRECT COS | STS | | | |
| 1. OCM | (0% - 12% of TDC) | of Estimate | ed Direct Cost | | |
| | TRACTOR'S PROFIT (0% - 8% of TDC) | of Estimate | ed Direct Cost | | |
| E. TOTA | L MARK-UPS | of D | | | |
| F. VALU | E ADDED TAX, (VAT) 5.0% | of (D + E) | 1 | | |
| | AL ESTIMATED INDIRECT COST (F + G + H), P | | | | |
| H. TOTA | AL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | |
| TOTAL | ESTIMATED COST (D + I), P | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |

Signature : Printed Name : Position :

- Name Company : ______ Date : _____

| NAME O | F PROJECT : | REHABILITATION O | OF MANILA TRAN | S MITTE | R FACILITI | ES | | |
|---------|-------------------------------|-------------------------|---------------------|-----------|--------------|----------------|-----------|--------|
| DESCRI | PTION : | IV. Rehabilitation of F | Powerplant Building | l | | | | |
| LOCATI | ON : | Manila Transmitter S | tation Office, Tagu | ig City | | | QUANTITY | UNIT |
| SUBJEC | ст : | Bill of Materials & C | Cost Estimate | | | | 6.00 | rolls |
| ITEM | | DESCRIPTION | | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 | Electrical Works | | | | | | | |
| 3.02 | Lighting and Power C | onductors | | | | | | |
| A | Materials | | | | | | | |
| | 3.5 mm ² THHN/THWN | -2 Copper Wire, Lead I | Free Type, UL Liste | ed x 150m | ı | rolls | | |
| | | | | | | Mater | ial Cost | |
| | | | | | | | | |
| В | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | I | | | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worker | | | | | | | |
| | | | | | | Labo | or Cost | |
| | | | | | | | | |
| С | Equipment | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | G.I. H-Frame Scaffoldi | ngs (1 Set) | | | | | | |
| | Platform | | | | | | | |
| | | | | | | Equipm | ent Cost | |
| A | Lighting and Power C | onductors Total Mate | erial Cost | | | | | |
| В | Lighting and Power C | onductors Total Labo | or Cost | | | | | |
| С | Lighting and Power C | onductors Total Equi | ipment Cost | | | | | |
| D | Lighting and Power C | onductors Total Direc | ct Cost | | | | | |
| | | | INDIRECT | COST | S | | | |
| 1. OCM | (0% - 12% of TDC) | | | | of Estimate | ed Direct Cost | | |
| 2. CON | TRACTOR's PROFIT (0 | % - 8% of TDC) | | | of Estimate | ed Direct Cost | | |
| E. TOTA | L MARK-UPS | | | | of D | | | |
| | E ADDED TAX, (VAT) | | 5.0% | | of (D + E) | | | |
| | AL ESTIMATED INDIRE | | | | | | | |
| | L ESTIMATED UNIT IN | · · · · | uantity), P/Unit | | | | | |
| | ESTIMATED COST (D | | | | | | | |
| TOTAL | ESTIMATED UNIT COS | ST (Total Estimated C | ost / Quantity), P/ | Unit | | | | |

Signature :

Printed Name :

Position :

Name Company :

Date :

| | FPROJECT | | REHABILITATION OF MAN | | | .e | | |
|-----------|-------------------|-----------|----------------------------------|------------------|--------------|---------------|-----------|--------|
| DESCRI | | : | IV. Rehabilitation of Powerpla | | | .5 | | |
| LOCATI | | : | Manila Transmitter Station Of | 0 | | | QUANTITY | UNIT |
| SUBJEC | | : | Bill of Materials & Cost Est | , 00, | | | 15.00 | sets |
| ITEM | / I | | DESCRIPTION | Inate | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 | Electrical Works | | DESCRIPTION | | QUANTIT | UNIT | | AWOUNT |
| 3.00 | Electrical Works | - | | | | | | |
| 3.03 A | Materials | JDevi | 265 | | | | | |
| A . | materiale | | entine of Outlet with Oneward 10 | | 0.00 | 4- | | |
| | | | enience Outlet with Ground, 16 | A, 250V, Wide | 8.00 | sets | | |
| | ' | | e Plate Cover | | 2.00 | aata | | |
| | Blank plate Cov | | , 250V, Wide Series, with Devi | no Ploto Covor | 3.00 1.00 | sets sets | | |
| | U U | | A, 250V, Wide Series, with Devi | | 2.00 | sets | | |
| | Ŭ | , | , , , | | | | | |
| | Inree-Gang Sw | litch, 16 | 6A, 250V, Wide Series, with De | vice Plate Cover | 1.00 | sets | | |
| | | | | | | Iviatei | ial Cost | |
| в | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Skilled Worker | | | | | | | |
| | Common Work | er | | | | | | |
| | | | | | | Labo | or Cost | |
| Α | Electrical Wiring | g Devi | ces Total Material Cost | | | | | |
| В | Electrical Wiring | g Devi | ces Total Labor Cost | | | | | |
| D | Electrical Wiring | g Devid | ces Total Direct Cost | | | | | |
| | | | INDII | RECT COST | S | | | |
| 1. OCM | (0% - 12% of TD | C) | | | of Estimate | d Direct Cost | | |
| 2. CON | TRACTOR's PRO | DFIT (09 | % - 8% of TDC) | | of Estimate | d Direct Cost | | |
| E. TOTA | L MARK-UPS | | | | of D | | | |
| F. VALU | E ADDED TAX, (| VAT) | | 5.0% | of (D + E) | | | |
| G. TOT | AL ESTIMATED I | NDIRE | CT COST (F + G + H), P | | | | | |
| | | | IDIRECT COST (I/Quantity) | , P/Unit | | | | |
| TOTAL | ESTIMATED CO | ST (D | + I), P | | | | | |
| TOTAL | ESTIMATED UN | T COS | T (Total Estimated Cost / Qu | antity), P/Unit | | | | |

Signature : Printed Name : Position :

Name Company :

Date : _____

Page 214 of 312

| NAME OF PROJECT : REHABILITATION OF MANILA TRANS MITTE | | | - | |
|--|--------------|----------------|-----------|--------|
| DESCRIPTION : IV. Rehabilitation of Powerplant Building | | E3 | | |
| LOCATION : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT |
| SUBJECT : Bill of Materials & Cost Estimate | | | 24.00 | sets |
| ITEM DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 Electrical Works | QUAINTITY | UNIT | UNIT COST | AWOUNT |
| 3.04 Lighting Fixtures | | | | |
| A Materials | | | | |
| 1200mm industrial type lighting fixture powder coated with aluminum reflector and 2 x 18 watts (T-8) LED tube, 100-277V, 60 Hz | 6.00 | sets | | |
| 1200mm x 300mm Recessed mounted louver type lighting fixture, with | 10.00 | sets | | |
| mirrorized aluminum reflector & 2x18W (T-8) LED tube, 100V-277V, 60 | | 5015 | | |
| 150mm diameter recessed mounted round downlight fixture with powder coat finish casing, matte aluminum reflector, clear glass diffuser | | sets | | |
| and 1x9watts, LED bulb, 100-277V, 60 Hz. | | | | |
| | | Mater | ial Cost | |
| | | | | |
| B Labor Construction Foreman Skilled Worker | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| Common Worker | | | | |
| | | Labo | or Cost | |
| C Equipment G.I. H-Frame Scaffoldings (1 Set) Platform | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | | Equipm | nent Cost | |
| A Lighting Fixtures Total Material Cost B Lighting Fixtures Total Labor Cost | | | | |
| C Lighting Fixtures Total Equipment Cost | | | | |
| D Lighting Fixtures Total Direct Cost | | | | |
| INDIRECT COST | S | | | |
| 1. OCM (0% - 12% of TDC) | of Estimate | ed Direct Cost | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) | of Estimate | ed Direct Cost | | |
| E. TOTAL MARK-UPS | of D | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | |
| TOTAL ESTIMATED COST (D + I), P | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |

Signature :

- Printed Name :
- Position :
- Name Company :

| NAMEC | OF PROJECT : REHABILITATION OF MANILA TRANS MITTE | | ES | | |
|--------------|---|-----------|----------------|-----------|--------|
| DESCR | | | | | |
| LOCATI | | | | QUANTITY | UNIT |
| SUBJEC | | | | 1.00 | lot |
| ITEM | DESCRIPTION Electrical Works | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 3.05 | Panel Board and Circuit Breakers | | | | |
| 3.03 A | Materials | | | | |
| ^ | Lighting and Power Panelboard | 1.00 | assy | | |
| | 3Ø, 3W, 230V, 60HZ, with GROUND | 1.00 | assy | | |
| | Main: 50AT, 100AF, 3-Pole, 230V, 10 KAIC MCCB | | | | |
| | Branches: 4×20AT, 2-Pole, 10 KAIC 230V | | | | |
| | Enclosure: NEMA-1 | | | | |
| | Materials: G.I.#16 | | | | |
| | Finished: Powder Coated Gray Finish | | | | |
| | Panel Features: Pushlock, Grounding Lugs, Neutral Lugs | | | | |
| | Dead Front, Directory Holder | | | | |
| | Low Voltage Switch Gear - Free Standing | 1.00 | assy | | |
| | 3Ø, 3W, 230V, 60HZ, with GROUND | | | | |
| | Main: 1600AT, 1600AF, 3-Pole, 230V, 65 KAIC MCCB | | | | |
| | Branches: 1×400AT, 3-Pole, 36 KAIC 230V, MCCB | | | | |
| | 1×350AT, 3-Pole, 36 KAIC 230V, MCCB | | | | |
| | 2×300AT, 3-Pole, 36 KAIC 230V, MCCB | | | | |
| | 1×225AT, 3-Pole, 36 KAIC 230V, MCCB | | | | |
| | 1×200AT, 3-Pole, 36 KAIC 230V, MCCB | | | | |
| | Enclosure: NEMA-1 | | | | |
| | Materials: G.I.#16 | | | | |
| | Finished: Powder Coated Gray Finish | | | | |
| | Panel Features: Pushlock, Grounding Lugs, Neutral Lugs | | | | |
| | Dead Front, Directory Holder | 4.00 | | | |
| | Control Cubicle - Free Standing | 1.00 | assy | | |
| | 3Ø, 3W, 230V, 60HZ, with GROUND Common Busbar rated 1600A, 3P+G | | | | |
| | GCB-1: | | | | |
| | | | | | |
| | 1000 AT, 3P, 65 KAIC 230V, ACB, Drawout type with micrologic 6.0E GCB-2: | | | | |
| | 200 AT, 3P, 35 KAIC 230V, ACB, Drawout type with micrologic 6.0E | | | | |
| | FEEDER-1 ATS 1600A: | | | | |
| | 1600A, 3Pole, Changeover switch type, contact plasma, ATS controlle | l vr | | | |
| | with battery and battery charger, closed transition technology FUEL PUMP 15A: | | | | |
| | 15A, 2P, MCCB | | | | |
| | Enclosure: NEMA-1 | | | | |
| | Materials: G.I.#16 | | | | |
| | Finished: Powder Coated Gray Finish | | | | |
| | Panel Features: Pushlock, Grounding Lugs, Neutral Lugs Dead Front, Directory Holder | | | | |
| | With metering, relays, contactors and other standard accessories to | | | | |
| | 3 , 3 , 1 | | | | |
| | make the system complete and operational | | Mate | rial Cost | l |
| _ | Later. | 0.142.777 | | DATE (DAT | |
| В | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | 1 | | | |
| | Skilled Worker | | | | |
| | Common Worker | | Labo | or Cost | |
| Α | Panel Board and Circuit Breakers Total Material Cost | 1 | Labo | | |
| В | Panel Board and Circuit Breakers Total Labor Cost | | | | |
| D | Panel Board and Circuit Breakers Total Direct Cost INDIRECT COST | s | | | |
| 1. OCM | 1(0% - 12% of TDC) | | ed Direct Cost | | |
| | TRACTOR'S PROFIT (0% - 8% of TDC) | | ed Direct Cost | | |
| | AL MARK-UPS | of D | 2.2.0000000 | | |
| | E ADDED TAX, (VAT) 5.0% | of (D+E) |) | | |
| | AL ESTIMATED INDIRECT COST (F+G+H), P | | , | | |
| | AL ESTIMATED UNIT INDIRECT COST (I/Quantity), P/Unit | | | | |
| | ESTIMATED COST (D+I), P | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |

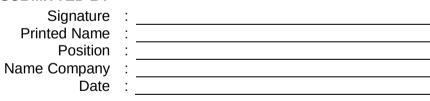
- SUBMITTED BY:Signature:Printed Name:Position:Name Company:Date:

| | OF PROJECT | | REHABILITATION | | | | E6 | | |
|---|-------------------|-----------|-------------------------|--|--------------|----------------|----------------|-----------|--------|
| | | - | | | | | E3 | | |
| | | - | IV. Rehabilitation of | | 0 | | | | |
| LOCATI | | : | Manila Transmitter | , 0 | uig City | | l | QUANTITY | UNIT |
| SUBJEC | | : | Bill of Materials & | Cost Estimate | | | | 1.00 | li.m. |
| ITEM | | | DESCRIPTION | | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 | Electrical Work | - | | | | | | | |
| 3.06 | Feeder Condui | ts and | Fittings | | | | | | |
| A | Materials | | | | | | | | |
| | LPP - LVSG | | | | | | | | |
| | 32mm diamete | er x 1m l | Liquidtight Flexible Co | nduit | | | рс | | |
| | 32mm diamete | r Conne | ector with Locknut and | d Bushings | | | pcs | | |
| | | | | | | | Mater | ial Cost | |
| | | | | | | | | | |
| В | Labor | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| Construction Foreman | | | | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Work | ker | | | | | | | |
| | | | | | | | Labo | r Cost | |
| Α | Feeder Condui | ts and | Fittings Total Mater | ial Cost | | | • | | |
| В | Feeder Condui | ts and | Fittings Total Labor | Cost | | | | | |
| D | Feeder Condui | ts and | Fittings Total Direc | t Cost | | | | | |
| | | | • | INDIRECT | COST | S | | | |
| 1. OCM | l (0% - 12% of TD | C) | | | | of Estimate | ed Direct Cost | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) | | | | | of Estimate | ed Direct Cost | | | |
| E. TOTAL MARK-UPS | | | | | of D | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% | | | | | of (D + E) | | | | |
| G. TOT | | INDIRE | CT COST (F+G+ | H), P | | · / | | | |
| - | | | DIRECT COST (1/ | 11 | | | | | |
| | ESTIMATED CO | | | | | | | | |
| | | | T (Total Estimated | Cost / Quantity). | P/Unit | | | | |
| | | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | |

Signature :

Printed Name : ______ Name Company :

| NAMEC | F PROJECT : REHABILITATION OF MANILA TRANS MIT | TER FACILITI | ES | | |
|---------|--|--------------|----------------|-----------|--------|
| DESCRI | PTION : IV. Rehabilitation of Powerplant Building | | | | |
| LOCATI | ON : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT |
| SUBJEC | CT : Bill of Materials & Cost Estimate | | | 440.00 | li.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 | Electrical Works | | | | |
| 3.07 | Feeder Conductor | | | | |
| Α | Materials | | | | |
| | LPP - LVSG (48.00 li.m.) | | | | |
| | 5.5 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | 8.0 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | NEW CONTROL CUBICLE - GENSET 1 (252.00 li.m.) | | | | |
| | 50 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | 200 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | NEW CONCROL CUBICLE - GENSET 2 (60.00 li.m.) | | | | |
| | 30 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | 100 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | LVSG - EXISTING CONTROL CUBICLE (80.00 li.m.) | | | | |
| | 30 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | 100 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | | | Mater | ial Cost | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | . , | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labo | r Cost | |
| Α | Feeder Conductor Total Material Cost | | | | |
| в | Feeder Conductor Total Labor Cost | | | | |
| D | Feeder Conductor Total Direct Cost | | | | |
| | INDIRECT COS | STS | | | |
| 1. OCM | (0% - 12% of TDC) | of Estimate | ed Direct Cost | | |
| 2. CON | TRACTOR'S PROFIT (0% - 8% of TDC) | of Estimate | ed Direct Cost | ľ | |
| E. TOTA | AL MARK-UPS | of D | | | |
| F. VALU | E ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| G. TOT | AL ESTIMATED INDIRECT COST (F+G+H), P | | | | |
| Н. ТОТА | AL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | |
| TOTAL | ESTIMATED COST (D + I), P | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |



| NAME C | F PROJECT : REHABILITATION OF MANILA TRANS MITT | ER FACILITI | ES | | | | | |
|--|---|-------------|----------------|-----------|--------|--|--|--|
| DESCR | PTION : IV. Rehabilitation of Powerplant Building | | | | | | | |
| LOCATI | ON : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT | | | |
| SUBJEC | T : Bill of Materials & Cost Estimate 1.00 | | | | | | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | | |
| 3.00 | Electrical Works | | | | | | | |
| 3.08 | Emergency Power Supply | | | | | | | |
| Α | Materials | | | | | | | |
| | 375 kVA Brand New Diesel Engine Standby Generator Set, Open type, | 1.00 | assy | | | | | |
| | 230V, 1800 rpm, 60 Hz, 0.8 Power factor, with Digital Control Panel, | | | | | | | |
| | Fuel Base Tank, Industrial Genset Battery, Battery Trickle Charger, | | | | | | | |
| | Industrial-type Exhaust Silencer/Muffler, Radiator Air Duct and | | | | | | | |
| | Extension Muffler with standard accessories to make the system | | | | | | | |
| | complete and operational. Alternator: Brushless, self-exciting, self- | | | | | | | |
| | regulating, single life bearing, insulation class H, IP23 Protection with | | | | | | | |
| | built-n Automatic Voltage Regulator Control Panel: Digital with display | | | | | | | |
| | of all parameters, Equipped with sensors for Automatic shut-off of | | | | | | | |
| | engine low oil pressure, high coolant temperature, over crank, | | | | | | | |
| | over/under speed, and over/under frequency. Also equipped with | | | | | | | |
| Emergency Push Buttom Shut-off Switch Instrumentation: LCD | | | | | | | | |
| | Display adjustable contrast and backlight with auto power off. | | | | | | | |
| | AC/DC Metering Capable of monitoring Voltage, Phase, Amperes, | | | | | | | |
| | Frequency, Battery Voltage, Engine Hours Run, Engine Water | | | | | | | |
| | Temperature, Pressure and Speed. | | | | | | | |
| | Diesel Fuel: 800 liters for testing | | | | | | | |
| | | | | | | | | |
| | | | Mater | ial Cost | | | | |
| в | Labor | | DUR. (DAYS) | RATE/DAY | | | | |
| | Construction Foreman | QUANTIT | DOIN. (DATS) | RAIL/DAI | | | | |
| | Skilled Worker | | | | | | | |
| | | | | | | | | |
| | Common Worker | | 1 - 1 - 1 | | | | | |
| A | TOTAL MATERIAL COST | | Labo | or Cost | | | | |
| B | TOTAL LABOR COST | | | | | | | |
| D | TOTAL DIRECT COST | | | | | | | |
| - | INDIRECT COST | r s | | | | | | |
| 1. OCM | (0% - 12% of TDC) | - | ed Direct Cost | | | | | |
| | 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost | | | | | | | |
| - | E. TOTAL MARK-UPS of D | | | | | | | |
| | F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | |
| | AL ESTIMATED INDIRECT COST (F+G+H), P | | | | | | | |
| | L ESTIMATED UNIT INDIRECT COST (1/Quantity), P/Unit | | | | | | | |
| - | ESTIMATED COST (D + I), P | | | | | | | |
| - | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |
| | | | | | | | | |

Signature : Printed Name : Position :

Name Company : ______ Date : _____

| NAME C | F PROJECT : REHABILITATION OF MANILA TRANS MIT | TER FACIL | ITIES | | | | | |
|--------|--|---------------|--|------------|------------|--|--|--|
| DESCR | | | | | | | | |
| LOCATI | 1 5 | Citv | | QUANTITY | UNIT | | | |
| SUBJEC | , , , | | | 2.00 | sets | | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT (P) | | | |
| 4.00 | Mechanical Works | | | | | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | | | | | | | |
| Α | A Materials | | | | | | | |
| | 1.5 HP Inverter Wall Mounted Type Air-Conditioning Unit with complete | 2.00 | sets | | | | | |
| | standard accessories (indoor unit, outdoor unit, remote control, circ NEMA-3R Enclosure, ACCU bracket and other standard fittings) Power Supply: 220-230 V, 1Ph, 60 Hz Refrigerant Type: R-32 Copper Tube Soft Drawn 1/2" OD. 0.028 thickness x 15m Copper Tube Soft Drawn 1/4" OD. 0.028 thickness x 15m Rubber Insulation 1/2" I.D. 3/4" thickness x 1.8 m Rubber Insulation 1/4" I.D. 3/4" thickness x 1.8 m Polyethylene tape (White) 25mm diameter PVC Pipe x 3m (drain pipe) 25mm diameter PVC Elbow | uit breaker i | pc pc pcs pcs roll pcs pcs | ial Cost | | | | |
| в | Labor | | DUR. (DAYS) | RATE/DAY | | | | |
| | Construction Foreman | | 2010 (27110) | 10112/0711 | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worker | | | | | | | |
| | | | Labo | or Cost | | | | |
| Α | Air Conditioning Unit, Pipings and Support Total Material Cost | | | | | | | |
| в | Air Conditioning Unit, Pipings and Support Total Labor Cost | | | | | | | |
| D | Air Conditioning Unit, Pipings and Support Total Direct Cost | | | | | | | |
| | INDIRECT COS | тs | | | | | | |
| 1. OCM | (0% - 12% of TDC) | of Estimate | ed Direct Cost | | | | | |
| 2. CON | 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost | | | | | | | |
| | E. TOTAL MARK-UPS of D | | | | | | | |
| | E ADDED TAX, (VAT) 5.0% | of (D + E) |) | | | | | |
| - | AL ESTIMATED INDIRECT COST (E + F), P | | | | | | | |
| - | LESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | |
| | ESTIMATED COST (D + G), P | | | | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

- Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

 Date
 :

| | FPROJECT | | | F MANILA TRANS MIT | | ES | | |
|--|------------------|----------|--------------------------|--------------------------------|-------------|----------------|------------|------------|
| DESCR | | : | IV. Rehabilitation of Po | | | 20 | | |
| LOCATI | | : | | Station Office, Taguig | City | | QUANTITY | UNIT |
| SUBJEC | | : | Bill of Materials and | City | | 3.00 | sets | |
| ITEM | | • | DESCRIPTION | COSt Estimate | QUANTITY | UNIT | UNIT COST | AMOUNT (P) |
| | MECHANICAL W | NDKG | | QUANTIT | UNIT | 0001 0031 | AWOUNT (F) | |
| 4.00 | Exhaust Fan | ONNO | | | | | | |
| 4.02 A | Materials | | | | | | | |
| ~ | | atod Tu | pe Exhaust Fan, 220-24 | | 2.00 | sets | | |
| | 0 | | lard fittings and access | , , | 2.00 | 5615 | | |
| | | | | ones es, 220-240V, 60Hz, 1P | h 1.00 | set | | |
| | | | VC Pipe (Exhaust Duct | , , , | 1.00 | pc | | |
| | | | 1 1 | 2) | sets | | | |
| Stainless Steel Vent Cap with insect screen (100mmØ applicable pipe) | | | | | | | rial Cost | |
| | | | | | | Water | | |
| в | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Skilled Worker | | | | | . , | | |
| | Common Worke | er | | | | | | |
| | | | | | | Labo | or Cost | |
| Α | Exhaust Fan To | tal Mat | erial Cost | | | | | |
| в | Exhaust Fan To | tal Lab | or Cost | | | | | |
| D | Exhaust Fan To | tal Dire | ect Cost | | | | | |
| | | | | INDIRECT COS | STS | | | |
| 1. OCM | (0% - 12% of TD0 | C) | | | of Estimate | ed Direct Cost | | |
| 2. CON | TRACTOR's PRO | FIT (09 | % - 8% of TDC) | | of Estimate | ed Direct Cost | | |
| E. TOTAL MARK-UPS of D | | | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | | |
| - | | | CT COST (E + F), P | | | | | |
| - | | | DIRECT COST (G/G | uantity), P/Unit | | | | |
| - | ESTIMATED COS | | <i>,</i> , | | | | | |
| TOTAL | ESTIMATED UNI | T COS | T (Total Estimated Co | ost / Quantity), P/Unit | | | | |
| | | | | | | | | |

| Signature | : | |
|--------------|---|--|
| Printed Name | : | |
| Position | : | |
| Name Company | : | |
| Date | : | |

| NAME | OF PROJECT | : | REHABILITATION OF | | IS MITTER FAC | | | |
|--|--------------------|----------|--------------------------|------------------|---------------|---------------|-----------|---------------|
| | | : | V. Rehabilitation of ANS | | | | | |
| LOCAT | | : | | | 0 | 5 | | |
| LOCATION : Manila Transmitter Station Office, Taguig City SUBJECT : Bill of Materials & Cost Estimate | | | | | ing City | | 35.08 | UNIT cu.m. |
| | | | | | | | | |
| ITEM 1.00 | Civil/Structural V | Varka | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | | VOLKS | | | | | | |
| 1.01 | Site Works | 0) | (1 - h - n O - h -) | | | | | |
| | Excavation (31.0 | , | , | | | | | |
| | 0 (| 4.00 cu. | m.) (Labor Only) | | | | | |
| A | Materials | | | | | | | |
| | Crushed GravCi | rushed | Gravel, 1" | | | cu.m. | | |
| | | | | | | Material cost | | |
| | | | | | | | | |
| B Labor | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| Construction Foreman | | | | | | | | |
| | Common Worker | | | | | | | |
| | | | | | | Labor cost | | |
| | | | | | | | | |
| Α | Site Works Total | Materi | al Cost | | | | | |
| В | Site Works Total | Labor | Cost | | | | | |
| D | Site Works Total | Direct | Cost | | | | | |
| | | | INI | DIRECT C | OSTS | | | |
| 1. OC | M (0% - 12% of TD | C) | | | of Estimate | d Direct Cost | | |
| 2. CO | NTRACTOR'S PRO | OFIT (0% | 6 - 8% of TDC) | | of Estimate | d Direct Cost | | |
| E. TOTAL OCM & CONTRACTOR'S PROFIT of D | | | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | | |
| G. TO | AL ESTIMATED | INDIRE | CT COST (E + F), P | | | | | |
| H. TO | ALESTIMATED | UNIT IN | DIRECT COST (G / Qu | antity), P/Unit | | | | |
| TOTAL | ESTIMATED CO | ST (D | + G), P | | | | | |
| TOTAL | ESTIMATED UN | IT COS | T (Total Estimated Cos | t / Quantity), P | /Unit | | | |
| | | | | | | | | |

| Signature | : | |
|--------------|---|--|
| Printed Name | : | |
| Position | : | |
| Name Company | : | |
| Date | : | |

| NAME | OF PROJECT : REHABILITATION OF MANILA TRA | NS MITTER FAC | | | | |
|-------|--|--------------------|----------------|------------|--------|--|
| | RIPTION : V. Rehabilitation of ANS Equipment a | nd Office Building | | | | |
| LOCA | | Ũ | | QUANTITY | UNIT | |
| SUBJ | | 5-5-9 | | 23.21 | cu.m. | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | |
| 1.00 | Civil/Structural Works | | | | | |
| 1.02 | Concrete Works | | | | | |
| Α | Materials | | | | | |
| | Portland Cement, 40kgs | | bags | | | |
| | Sand | | cu.m. | | | |
| | Gravel, 3/4" | | cu.m. | | | |
| | 12mm dia. DRSB Grade 33, 6 meters | | pcs. | | | |
| | 10mm dia. DRSB Grade 33, 6 meters | | pcs. | | | |
| | G.I. Tie Wire #16 | | kgs. | | | |
| | 1/2" x 4' x 8' Ordinary Plywood | | pcs. | | | |
| | Form Lumber (Coco Lumber) | | bd.ft. | | | |
| | Assorted CWN | | kgs | | | |
| | 4" x 63m PVC Roof Pipe, S1000 | | pcs. | | | |
| | 4" PVC 45deg Elbow | | pcs. | | | |
| | 5 | | Material Cost | | | |
| | | | | | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| | Construction Foreman | | | | | |
| | Skilled Worker | | | | | |
| | Common Worker | | | | | |
| | | | Labor Cost | | | |
| с | Equipment | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| | One-bagger Concrete Mixer | | 2011 (27110) | 10112,2711 | | |
| | Concrete Vibrator | | | | | |
| | | | Equipment Cost | | | |
| Α | Concrete Works Total Material Cost | | | | | |
| в | Concrete Works Total Labor Cost | | | | | |
| С | Concrete Works Total Equipment Cost | | | | | |
| D | Concrete Works Total Direct Cost | | | | | |
| | INDIRECT | COSTS | | | | |
| 1. OC | M (0% - 12% of TDC) | of Estimate | d Direct Cost | | | |
| 2. CO | 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost | | | | | |
| | E. TOTAL OCM & CONTRACTOR'S PROFIT of D | | | | | |
| - | JE ADDED TAX, (VAT) 5.0% | of (D + E) | | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P | | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Un | it | | | | |
| | ESTIMATED COST (D + G), P | | | | | |
| TOTA | . ESTIMATED UNIT COST (Total Estimated Cost / Quantity), | P/Unit | | | | |

Signature :

Printed Name :

Position :

 Position :

 Name Company :

| NAME | OF PROJECT | | REHABILITATI | ON OF MANILA TH | RANSM | ITTER FAC | ILITIES | | |
|-------|---|---------|-----------------|---|------------------|------------|---------------|-----------|--------|
| | | | | of ANS Equipment | | | | | |
| LOCAT | - | | | tter Station Office, T | QUANTITY | UNIT | | | |
| | | | | s & Cost Estimate | | 401.99 | sq.m. | | |
| ITEM | - | | DESCRIPTION | | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Wor | ks | | | | | | | |
| 2.01 | Painting Works | | | | | | | | |
| A | Materials | | | | | | | | |
| | Putty (Spot) | | | | | | gals | | |
| | Elastomeric Pain | t | | | | | gals | | |
| | Thinning Solvent | | | | | | gals | | |
| | Acrylic water-bas | ed pain | t - Latex Paint | | | | gals | | |
| | Paint Roller with | pan 9" | | | | | set | | |
| | Paint Brush 4" | | | | | | pcs. | | |
| | Paint Brush 2" | | | | | | pcs. | | |
| | Rugs | | | | | | kgs. | | |
| | - | | | | | | Material Cost | | |
| | | | | | | | | | |
| В | Labor | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fore | eman | | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Worker | r | | | | | | | |
| | | | | | | | Labor Cost | | |
| | | | | | | | | | |
| | Painting Works T | | | | | | | | |
| В | Painting Works T | | | | | | | | |
| D | Painting Works T | otal Di | ect Cost | | | | | | |
| 1.00 | 1/00/ 100/ (TD) | | | INDIRECT | CO | STS | | | |
| | M (0% - 12% of TD | ' | (| | | | d Direct Cost | | |
| | NTRACTOR'S PRO | | | | | | d Direct Cost | | |
| | E. TOTAL OCM & CONTRACTOR'S PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | | |
| | TAL ESTIMATED I | , | | 5.0% | | of (D + E) | | | |
| | | | · · · | <u>, , , , , , , , , , , , , , , , , , , </u> | nit | | | | |
| - | ESTIMATED CO | | | C / Quantity), F/U | | | | | |
| | | | | ed Cost / Quantity |). P/Uni | it | | | |
| | | | | ca cost, quality | ,, , , , , , , , | | | | |

- Signature : _____ Printed Name : _____

 - Position :
- Name Company : ______ Date : _____

| NAME | OF PROJECT | • | REHABILITATION OF MANILA TRANS | | | | |
|--|--------------------------------|---------|--|--------------|----------------|-----------|--------|
| | | : | V. Rehabilitation of ANS Equipment and O | | | | |
| LOCATION : Manila Transmitter Station Office, Taguig (| | | | 0 | QUANTITY | UNIT | |
| SUBJECT : Bill of Materials & Cost Estimate | | | | | | 5.00 | sets |
| ITEM | | | | | | | AMOUNT |
| | ELECTRICAL WO | DKG | DESCRIPTION | QUANTIT | UNIT | UNIT COST | AWOUNT |
| | | nn3 | | | | | |
| | Lighting Fixtures Materials | | | | | | |
| A | | 1 4 | al dia a fintena a secolar a seta desitta a berairente | 5.00 | 4- | | |
| 1200mm industrial type lighting fixture powder coated with aluminum reflector and 2 x 18 watts LED tube, 100-277V, 60 Hz | | | | | sets | | |
| | Electrical Tape | | | | roll | | |
| | | | | | Material Cost | | |
| | | | | | Matchar Cost | | |
| в | Labor | | | QTY | Days | Rate/Day | |
| | Construction Fore | man | | | | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | | | Labor Cost | | |
| Α | Lighting Fixtures | Total | Material Cost | • | | | |
| в | Lighting Fixtures | Total | Labor Cost | | | | |
| D | Lighting Fixtures | Total D | Direct Cost | | | | |
| | | | INDIRECT CO | STS | | | |
| 1. OC | VI (0% - 12% of TDC | C) | | of Estimate | d Direct Cost | | |
| 2. CO | NTRACTOR'S PRO | FIT (0% | 6 - 8% of TDC) | of Estimate | ed Direct Cost | | |
| E. TOTAL MARK-UPS of D | | | | | | | |
| | JE ADDED TAX, (\ | | 5.0% | of (D + E) | | | |
| G. TO | AL ESTIMATED I | NDIRE | CT COST (F + G + H), P | | | | |
| H. TOT | AL ESTIMATED U | NIT IN | DIRECT COST (I / Quantity), P/Unit | | | | |
| | ESTIMATED COS | | | | | | |
| TOTAL | ESTIMATED UNI | T COS | T (Total Estimated Cost / Quantity), P/Ur | nit | | | |
| | | | | | | | |

| Signature | : | |
|--------------|---|--|
| Printed Name | : | |
| Position | : | |
| Name Company | : | |
| Date | : | |

| NAME O | OF PROJECT : R | EHABILITATION OF MANILA | TRANS MITTER FA | CILITIES | | | | | | | |
|---------|----------------------------------|------------------------------------|------------------|-------------|-----------|--------|--|--|--|--|--|
| DESCRI | IPTION : V | I. Rehabilitation of Transmitter S | Station Building | | | | | | | | |
| LOCATI | ON : M | anila Transmitter Station Office | , Taguig City | QUANTITY | UNIT | | | | | | |
| SUBJEC | СТ : В | ill of Materials & Cost Estima | te | | 227.12 | sq.m. | | | | | |
| ITEM | DESC | RIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | | | | |
| 1.00 | Civil/Structural Works | | | | | | | | | | |
| 1.01 | Site Works | | | | | | | | | | |
| | Demolition of Roof Eaves (227.12 | | | | | | | | | | |
| в | Labor | | QUANTITY | DUR. (DAYS) | RATE/DAY | | | | | | |
| | Construction Foreman | | | , , | | | | | | | |
| | Common Worker | | | | | | | | | | |
| | | | | Labor cost | | | | | | | |
| | | | | | | | | | | | |
| В | Site Works Total Labor Cost | | | | | | | | | | |
| D | Site Works Total Direct Cost | | | | | | | | | | |
| | | INDIRECT | COSTS | | | | | | | | |
| 1. OCM | (0% - 12% of TDC) | | of Estimated | Direct Cost | | | | | | | |
| 2. CON | TRACTOR'S PROFIT (0% - 8% of T | DC) | of Estimated | Direct Cost | | | | | | | |
| E. TOTA | LOCM & CONTRACTOR'S PRO | FIT | of D | | | | | | | | |
| F. VALU | E ADDED TAX, (VAT) | 5.0% | of (D + E) | | | | | | | | |
| G. TOT | AL ESTIMATED INDIRECT COST | (E+F), P | | | | | | | | | |
| H. TOTA | AL ESTIMATED UNIT INDIRECT (| COST (G / Quantity), P/Unit | | | | | | | | | |
| TOTAL | ESTIMATED COST (D + G), P | | | | | | | | | | |
| TOTAL | ESTIMATED UNIT COST (Total E | stimated Cost / Quantity), P/L | Jnit | | | | | | | | |

- Signature :

- Printed Name : ______ Position : _____ Name Company :
 - Date :

Page 226 of 312

| NAME | OF PROJECT : | REHABILITATIO | | TRANS MITTER F | ACILITIES | | |
|-------|------------------------------|---------------------------|----------------|------------------|---------------|-----------|--------|
| DESCR | IPTION : | VI. Rehabilitation c | of Transmitter | Station Building | | | |
| LOCAT | ION : | Manila Transmitter | | | | QUANTITY | UNIT |
| SUBJE | ст : | Bill of Materials | | | | 227.12 | sq.m. |
| ITEM | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Works | | | | | | |
| 2.01 | Ceiling Works | | | | | | |
| A | Materials | | | | | | |
| | 6" x 16' Rib Spandrel in | Pre-painted Finish Ga.#26 | 6 | | pcs. | | |
| | | 19mm x 5.0m x 0.50mm | | | pcs. | | |
| | Carrying Channel, 38m | m x 12mm x 5.0m x 0.50m | nm thk | | pcs. | | |
| | Wall Angle 25mm x 25r | nm x 3.0m x 0.50mm thk | | | pcs. | | |
| | W-clip, double | | | | pcs. | | |
| | Blind Rivets, 1/8 x 3/8 (4-4 | 4) | | | boxes | | |
| | 1/8"Ø Drill Bit - Concret | | | | pcs. | | |
| | Hacksaw Blade | | | | pcs. | | |
| | | | | | Material Cost | | |
| в | Labor | | | OLIANTITY | | RATE/DAY | |
| | Construction Foreman | | | QUANTITY | DUR. (DAYS) | RAIE/DAT | |
| | Skilled Worker | | | | | | |
| | | | | | | | |
| | Common Worker | | | | | | |
| | | | | | Labor Cost | | |
| Α | Ceiling Works Total Ma | terial Cost | | | | | |
| В | Ceiling Works Total La | bor Cost | | | | | |
| D | Ceiling Works Total Dire | | | | | | |
| | | IN | DIRECT | COSTS | | | |
| | 1 (0% - 12% of TDC) | | | of Estimated | d Direct Cost | | |
| - | ITRACTOR's PROFIT (0% | / | | | d Direct Cost | | |
| | AL OCM & CONTRACTO | | | of D | | | |
| | IE ADDED TAX, (VAT) | | .0% | of (D + E) | | | |
| - | AL ESTIMATED INDIREC | | | | | | |
| | AL ESTIMATED UNIT INC | · · · · · | ntity), P/Unit | | | | |
| - | ESTIMATED COST (D + | | | | | | |
| TOTAL | ESTIMATED UNIT COST | (Total Estimated Cost / | Quantity), P/ | Unit | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

 Date
 :

| IAMEC | OF PROJECT : REHABILITATION OF MA | NILA TRANS MITTER FA | CILITIES | • | |
|-------------|---|------------------------|---|-----------|--------|
| ESCR | RIPTION : VI. Rehabilitation of Transm | itter Station Building | | | |
| OCAT | TION : Manila Transmitter Station (| Office, Taguig City | | QUANTITY | UNIT |
| UBJE | CT : Bill of Materials & Cost E | stimate | | 2,868.82 | sq.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Works | | | | |
| 2.02 | Painting Works | | | | |
| Α | Materials | | | | |
| | Elastomeric Paint (Exterior Walls) (55225 sq.m.) | | | | |
| | Concrete Neutralizer | | gals. | | |
| | Flat Latex Paint | | gals. | | |
| | Semi-gloss Latex Paint | | - | | |
| | Acri-color | | gals. | | |
| | | | ltrs. | | |
| | Acrylic Skimcoat | | pails | | |
| | Paint Roller wth Pan 9" | | pcs. | | |
| | Paint Brush 4" | | pcs. | | |
| | Paint Brush 2" | | pcs. | | |
| | Rugs | | kgs. | | |
| | | | | | |
| | Semi-gloss Latex Paint (Interior Walls) (729.41 sq.m.) | | | | |
| | Concrete Neutralizer | | gals. | | |
| | Flat Latex Paint | | gals. | | |
| | Semi-gloss Latex Paint | | gals. | | |
| | Acri-color | | ltrs. | | |
| | Paint Roller wth Pan 9" | | pcs. | | |
| | Paint Brush 4" | | pcs. | | |
| | Paint Brush 2" | | pcs. | | |
| | Rugs | | kgs. | | |
| | Paint Remover (Exterior Walls) (552.25 sq.m.) Paint Remover Paint Brush 4" Rugs Quick Dry Enamel (Roof) (1,034.92 sq.m.) Rust Converter Epoxy Primer Quick Dry Enamel Paint Thinner Paint Roller wth Pan 9" Paint Brush 4" Rugs | | gals. pcs. kgs. gals. gals. gals. pcs. pcs. kgs. Material Cost | | |
| В | Labor Construction Foreman Skilled Worker | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Common Worker | | Labor Cost | | |
| A B D | Painting Works Total Material Cost Painting Works Total Labor Cost Painting Works Total Direct Cost | CT COSTS | | | |
| . OCM | M (0% - 12% of TDC) | of Estimated | Direct Cost | | |
| | NTRACTOR'S PROFIT (0% - 8% of TDC) | of Estimated | | F | |
| | AL OCM & CONTRACTOR'S PROFIT | of D | | | |
| | JE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E+F), P | UI (D + E) | | | |
| TOT | | | | | |
| | | l | | 1 | |
| тот | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/L ESTIMATED COST (D + G), P | Jnit | | | |

| NAMEC | DF PROJECT | : | REHABILITATIO | ON OF MANILA TRAN | IS MITTER F | ACILITIES | | |
|--------|---|------------------------|---|-------------------------|--------------|---------------|-----------|--------|
| DESCR | IPTION | : | VI. Rehabilitation | of Transmitter Station | Building | | | |
| LOCATI | ION | : | Manila Transmitt | er Station Office, Tagu | ig City | | QUANTITY | UNIT |
| SUBJE | СТ | : | | & Cost Estimate | | | 1.00 | set |
| ITEM | | DE | SCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Works | | | | | | | |
| 2.03 | Doors | | | | | | | |
| Α | Materials | | | | | | | |
| | Aluminum Frame including door jar | e (6mm Th mb, heade | uble Swing Glass D hick tempered clea er, pivotal hinges, lo ne; verify to archite | ockset and grab | 1.00 | set | | |
| | | | | | | Material Cost | | |
| В | Labor Construction Forem Skilled Worker | nan | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Common Worker | | | | | Labor Cost | | |
| Α | Door Total Material | Cost | | | | | | |
| в | Door Total Labor Co | ost | | | | | | |
| D | Door Total Direct Co | st | | | | | | |
| | | | 11 | NDIRECT COS | STS | | | |
| 1. OCM | 1 (0% - 8% of TDC) | | | | of Estimated | Direct Cost | | |
| 2. CON | TRACTOR's PROFIT | (0% - 8% | of TDC) | | of Estimated | Direct Cost | | |
| - | AL OCM & CONTRAC | | ROFIT | | of D | | | |
| | E ADDED TAX, (VAT) | | | 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDI | | · // | | | | | |
| | AL ESTIMATED UNIT | | | antity), P/Unit | | | | |
| | ESTIMATED COST (| | | | | | | |
| TOTAL | ESTIMATED UNIT CO | OST (Tot | al Estimated Cost | / Quantity), P/Unit | | | | |

Signature :

Printed Name :

Position :

Name Company :

Date :

Page 229 of 312

| NAME | OF PROJECT | : | REHABILITATION OF MANILA T | RANS MITTER FA | | <u> </u> | |
|-------|------------------------------|----------|--|----------------|---------------|-----------|--------|
| DESCR | IPTION | : | VI. Rehabilitation of Transmitter Sta | ation Building | | | |
| LOCAT | - | : | Manila Transmitter Station Office, | 0 | | QUANTITY | UNIT |
| SUBJE | СТ | : | Bill of Materials & Cost Estimate | | | 1.00 | lot |
| ITEM | | [| DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 3.00 | Electrical Works | | | | | | |
| 3.01 | Lighting fixtures | | | | | | |
| Α | Materials | | | | | | |
| | | uminum | d mounted louver type lighting fixture, reflector and 2 x 9W (T-8) LED tube | 12.00 | sets | | |
| | 9 watts (T-8) LED tu | be, 100 | -277V, 60 Hz | 190.00 | pcs | | |
| | 9 watts LEB Bulb, 10 |)0-240V | , 60Hz (For 150mm dia downlight) | 69.00 | pcs | | |
| | 5 watts LED Bulb/Pi | n, 100-2 | 40V, 60Hz (For 100mm dia downlight) | 14.00 | pcs | | |
| | 8 watts LED pin light | , 220-24 | 10V, 60Hz (For square downlight) | 18.00 | pcs | | |
| | 15mm diameter x 30 | m Flexi | ble Metal Conduit | | roll | | |
| | Metal Junction box w | ith cove | er, 4" Gauge 16, Deep type | | pcs | | |
| | 3.5 mm ² THHN/THW | /N-2 Co | pper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | Electrical Tape | | | | rolls | | |
| | | | | | Material Cost | | |
| в | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Forema | an | | | | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | | | Labor Cost | | |
| A | Lighting Fixtures To | tal Ma | terial Cost | I | 1 | | |
| | Lighting Fixtures To | | | | | | |
| D | Lighting Fixtures To | tal Dire | | | | | |
| | | | INDIRECT C | COSTS | | | |
| | 1 (0% - 12% of TDC) | | | of Estimated | | L | |
| | ITRACTOR'S PROFIT | | | of Estimated | Direct Cost | | |
| - | AL OCM & CONTRAC | | - | of D | | | |
| | IE ADDED TAX, (VAT) | | 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDI | | · // | | | | |
| | | | ECT COST (G / Quantity), P/Unit | | | | |
| | ESTIMATED COST (| | | • | | | |
| TOTAL | ESTIMATED UNIT C | UST (T | otal Estimated Cost / Quantity), P/Ur | nit | | | |

- Signature :
- Printed Name :
 - Position :
- Name Company :
 - Date :

| NAME | OF PROJECT : REHABILITATION OF MANILA TRA | NS MITTER F | CILITIES | | |
|-------|--|-------------|---------------|-----------|--------|
| DESCR | IPTION : VI. Rehabilitation of Transmitter Static | n Building | | | |
| LOCAT | | juig City | | QUANTITY | UNIT |
| SUBJE | | - | | 25.00 | sets |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 4.00 | Mechanical Works | | | | |
| 4.01 | Air Conditioning Unit, Pipings and Support | | | | |
| Α | Materials | 04.00 | | | |
| | 2.5 HP Inverter Wall Mounted Type Air-Conditioning Unit w/ complete | 24.00 | sets | | |
| | standard accessories (indoor unit, outdoor unit, remote control, | | | | |
| | circuit breaker in NEMA-3R Enclosure, ACCU bracket, control wires | | | | |
| | and other standard fittings) | | | | |
| | Power Supply: 220-230 V, 1Ph, 60 Hz Refrigerant Type: R-32 | | | | |
| | 1.0 HP Inverter Window Type Air-Conditioning Unit with remote control, | 1.00 | set | | |
| | bracket, and other standard accessories | 1.00 | 561 | | |
| | Power Supply: 220-230 V, 1Ph, 60 Hz | | | | |
| | Refrigerant Type: R-32 | | | | |
| | Copper Tube Soft Drawn 1/2" OD. 0.028 thickness x 15m | | pcs | | |
| | Copper Tube Soft Drawn 1/4" OD. 0.028 thickness x 15m | | pcs | | |
| | Rubber Insulation 1/2" I.D. 3/4" thickness x 1.8 m | | pcs | | |
| | Rubber Insulation 1/4" I.D. 3/4" thickness x 1.8 m | | pcs | | |
| | Polyethylene tape (White) | | rolls | | |
| | 25mm diameter PVC Pipe x 3m (drain pipe) | | pcs | | |
| | 25mm diameter PVC Elbow | | pcs | | |
| | 25mm diameter PVC Coupling | | pcs | | |
| | 25mm diameter PVC Tee | | pcs | | |
| | | | Material Cost | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| Α | Air Conditioning Unit, Pipings and Support Total Material Cost | 1 | 1 | | |
| в | Air Conditioning Unit, Pipings and Support Total Labor Cost | | | | |
| D | Air Conditioning Unit, Pipings and Support Total Direct Cost | | | | |
| | | STS | | | |
| | 1(0% - 12% of TDC) | | Direct Cost | Ļ | |
| | ITRACTOR'S PROFIT (0% - 8% of TDC) | | Direct Cost | | |
| | AL OCM & CONTRACTOR'S PROFIT | of D | | | |
| | IE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | |
| | ESTIMATED COST (D + G), P | | | | |
| | ESTIMATED COST (D + G), P ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |
| | LOTIMATED UNIT COOT (TOTAL EStimated Cost / Quantity), P/Unit | | | | |

Signature :

Printed Name :

Position :

Name Company :

| · | | | | | | | |
|---------|---|------------|---|--------------|----------------|----------|------|
| NAME | OF PROJECT | : | REHABILITATION OF MANILA TRAN | IS MITTER F | ACILITIES | | |
| DESCR | IPTION | : | VI. Rehabilitation of Transmitter Station | Building | | | |
| LOCAT | ION | : | Manila Transmitter Station Office, Tagu | ig City | | QUANTITY | UNIT |
| SUBJE | СТ | : | Bill of Materials & Cost Estimate | | | 7.00 | sets |
| 4.00 | MECHANICAL WORK | 3 | | | | | |
| 4.02 | Exhaust Fan | | | | | | |
| A | Materials | | | | | | |
| | 12" Ceiling Mounted Typ with standard fittings | | st Fan, 220-240 V, 60 Hz, 1 Ph complete | e 7.0 | 0 sets | | |
| | 100 mm dia. x 3.0 m P | | | | pcs | | |
| | 100 mm dia. PVC Cour | | | | pcs | | |
| | | 0 | ct screen (100mmØ applicable pipe) | | sets | | |
| | | | ct screen (roomine applicable pipe) | | | st | |
| | | | | | Waterial CO | | |
| в | Labor | | | Quantity | Duration (Day) | Rate/Day | |
| | Skilled Laborer | | | | | | |
| | Common Laborer | | | | | | |
| | | | | | Labor Cos | t | |
| Α | Exhaust Fan Total Ma | terial Co | st | | | | |
| В | Exhaust Fan Total Lal | or Cost | | | | | |
| D | Exhaust Fan Total Dir | ect Cost | | | | | |
| | | | INDIRECT COS | STS | | | |
| 1. OCN | 1 (0% - 12% of TDC) | | | of Estimate | d Direct Cost | | |
| 2. CON | ITRACTOR's PROFIT (|)% - 8% (| of TDC) | of Estimate | ed Direct Cost | | |
| E. TOT | AL MARK-UPS | | | of D | | | |
| F. VALU | IE ADDED TAX, (VAT) | | 5.0% | of (D + E) | | | |
| G. TOT | AL ESTIMATED INDIR | ECT CO | ST (E + F), P | | | | |
| Н. ТОТ | AL ESTIMATED UNIT I | NDIREC | T COST (G / Quantity), P/Unit | | | | |
| TOTAL | ESTIMATED COST (|) + G), P | | | | | |
| TOTAL | ESTIMATED UNIT CO | ST (Tota | I Estimated Cost / Quantity), P/Unit | | | | |

Signature :

Printed Name :

Position :

Name Company :

| | OF PROJECT | | REHABILITATION OF MA | | | - 0 | | |
|---------|--------------------|--------------|--|------------------|--------------|---------------|-----------|--------|
| | | • | | | | 23 | | |
| | | : | VII. Rehabilitation of Offices | , | | | | |
| LOCAT | | : | Manila Transmitter Station (| | | 1 | QUANTITY | UNIT |
| SUBJE | СТ | : | Bill of Materials & Cost E | stimate | | | 694.80 | sq.m. |
| ITEM | | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Civil/Structural W | orks | | | | | | |
| 1.01 | Site Works | | | | | | | |
| | | | (183.60 sq.m.) (Labor Only |) | | | | |
| | | • | 5.60 sq.m.) (<i>Labor Only)</i> | | | | | |
| | Removal of Vinyl | Tile (2 | 55.60 sets) (Labor Only) | | | | | |
| Α | Materials | | | | | | | |
| | Crushed Gravel, | 1" | | | | cu.m. | | |
| | | | | | | Material cost | | |
| | | | | | | | | |
| в | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fore | eman | | | | , , | | |
| | Common Worker | - | | | | | | |
| | | | | | | Labor cost | | |
| | | | | | | | | |
| Α | Site Works Total | Mater | ial Cost | | | | | |
| в | Site Works Total | Labor | Cost | | | | | |
| D | Site Works Total | Direct | Cost | | | | | |
| | | | | IRECT COS | STS | | | |
| 1. OCM | / (0% - 12% of TDC | C) | | | of Estimated | Direct Cost | | |
| 2. COM | NTRACTOR'S PRO | , FIT (0% | 6 - 8% of TDC) | | of Estimated | Direct Cost | | |
| | AL OCM & CONTI | | / | | of D | | | |
| F. VALU | JE ADDED TAX, (V | /AT) | | 5.0% | of (D + E) | | | |
| G. TOT | AL ESTIMATED IN | NDIRE | CT COST (E + F), P | | | | | |
| Н. ТОТ | AL ESTIMATED U | INIT IN | DIRECT COST (G / Quanti | ty), P/Unit | | | | |
| TOTAL | ESTIMATED COS | ST (D | + G), P | | | | | |
| | | <u> </u> | T (Total Estimated Cost / Q | uantity), P/Unit | | | | |
| | | | • | ••• | | | | |

Signature :

Printed Name :

Position :

Name Company : ______ Date : _____

| | OF PROJECT | | REHABILITATION OF MANILA TRAN | | | | |
|----------|--------------------|--------------|---|-------------|---------------|-----------|--------|
| | | • | | | IEƏ | | |
| | | • | VII. Rehabilitation of Offices 1, 2 & 3 | | | | |
| LOCAT | | : | Manila Transmitter Station Office, Tagu | lig City | | QUANTITY | UNIT |
| SUBJE | СТ | : | Bill of Materials & Cost Estimate | | - | 694.80 | sq.m. |
| ITEM | | | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Civil/Structural W | orks | | | | | |
| 1.01 | Site Works | | | | | | |
| | | | : (183.60 sq.m.) <i>(Labor Only)</i> | | | | |
| | | • • | 55.60 sq.m.) (Labor Only) | | | | |
| | Removal of Vinyl | Tile (2 | 55.60 sets) (Labor Only) | | | | |
| A | Materials | | | | | | |
| | Crushed Gravel, | 1" | | | cu.m. | | |
| | | | | | Material cost | | |
| | | | | | | | |
| в | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fore | eman | | | - (- / | - | |
| | Common Worker | | | | | | |
| | | | | | Labor cost | | |
| | | | | | Labor Cost | | |
| Α | Site Works Total | Mater | ial Cost | | | | |
| в | Site Works Total | Labor | Cost | | | | |
| - | Site Works Total | | | | | | |
| | | | INDIRECT | COSTS | | | |
| 1. OCM | / (0% - 12% of TDC |) | | of Estimate | d Direct Cost | | |
| 2. COM | NTRACTOR'S PRO | , FIT (0% | 6 - 8% of TDC) | of Estimate | d Direct Cost | | |
| | AL OCM & CONTI | | / | of D | | | |
| F. VALU | JE ADDED TAX, (V | /AT) | 5.0% | of (D + E) | | | |
| G. TOT | AL ESTIMATED IN | NDIRE | CT COST (E + F), P | | | | |
| | | | DIRECT COST (G / Quantity), P/Unit | | | | |
| - | ESTIMATED COS | | | | | | |
| | | <u> </u> | T (Total Estimated Cost / Quantity), P | /Unit | | | |
| <u> </u> | | | · (· · · · · · · · · · · · · · · · · · | | | | |

Signature :

Printed Name :

Position :

Name Company :

| NAME | OF PROJECT | : | REHABILITATI | | NS MITT | | ES | | |
|-------|----------------------|----------|---------------------|-------------------------|----------|--------------|---------------|-----------|--------|
| DESCR | | : | VII. Rehabilitation | n of Offices 1.2&3 | - | - | - | | |
| LOCAT | ION | | | ter Station Office, Tag | uia Citv | | | QUANTITY | UNIT |
| SUBJE | ст | : | | s & Cost Estimate | | | | 18.36 | cu.m. |
| ITEM | - | | DESCRIPTIO | N | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 1.00 | Civil/Structural V | lorks | | | | | | | |
| 1.02 | Concrete Works | | | | | | | | |
| A | Materials | | | | | | | | |
| | 40kg Portland Ce | ment | | | | | bags | | |
| | Sand | | | | | | cu.m. | | |
| | Gravel, 3/4" Crus | ned | | | | | cu.m. | | |
| | 10 mm Ø x 6m D | RSB, G | 640 | | | | pcs. | | |
| | #16 GI Tie Wire | | | | | | pcs. | | |
| | 1/2" x 4' x 8' Ordir | nary Ply | wood | | | | pcs. | | |
| | Form Lumber (Co | oco Lun | nber) | | | | bd.ft. | | |
| | CWN Assorted | | | | | | kg. | | |
| | | | | | | | Material Cost | | |
| в | Labor | | | | | | | | |
| | Construction For | eman | | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Worke | r | | | | | | | |
| | | | | | | | Labor Cost | | |
| A | Concrete Works | Total | Material Cost | | | | | | |
| В | Concrete Works | | | | | | | | |
| D | Concrete Works | Total D | Direct Cost | | | - | | | |
| | | | | INDIRECT | COS | - | | | |
| | / (0% - 12% of TD0 | | | | | of Estimated | | | |
| | NTRACTOR'S PRC | | | | | of Estimated | Direct Cost | | |
| | AL OCM & CONT | | DR's PROFIT | | | of D | | | |
| | JE ADDED TAX, (| | | 5.0% | | of (D + E) | | | |
| | AL ESTIMATED I | | | | | | | | |
| | | | | G / Quantity), P/Uni | t | | | | |
| - | ESTIMATED CO | <u> </u> | | | | | | | |
| TOTAL | ESTIMATED UNI | T COS | T (Total Estimate | ed Cost / Quantity), I | P/Unit | | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

 Date
 :

| NAME | OF PROJECT | : | REHABILITATION OF MANILA TRA | NS MITTER FACILI | TIES | | |
|-------|-----------------------|---------|---|------------------|----------------|-----------|--------|
| | | : | VII. Rehabilitation of Offices 1. 2 & 3 | | - | | |
| LOCAT | | : | Manila Transmitter Station Office, Tag | uig City | | QUANTITY | UNIT |
| SUBJE | СТ | : | Bill of Materials & Cost Estimate | 5 - 9 | | 255.60 | sq.m. |
| ITEM | | | DESCRIPTION | QUANTIT | Y UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Worl | s | | | | | |
| 2.01 | Ceiling Works | | | | | | |
| Α | Materials | | | | | | |
| | 1/4" x 4' x 8' Fiber | Cem | ent Board | | pcs. | | |
| | Furring Double 50 | mm x | 19mm x 5.0m | | pcs. | | |
| | Carrying Channel, | 38mi | m x 12mm x 5.0m x 0.60mm thk | | pcs. | | |
| | Wall Angle 25mm | x 25n | nm x 3.0m x 0.50mm thk | | pcs. | | |
| | W-clip, double | | | | pcs. | | |
| | Suspension Clip | | | | pcs. | | |
| | Steel Angle | | | | pcs. | | |
| | Hanger Rod#8/Im | | | | pcs. | | |
| | Blind Rivets, 1/8 x 3 | /8 (4-4 | 4) | | pcs. | | |
| | | | | | Material Cost | | |
| в | Labor | | | QUANTIT | Y DUR. (DAYS) | RATE/DAY | |
| | Construction Fore | man | | | | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | | | Labor Cost | | |
| Α | Ceiling Works Tot | al Ma | aterial Cost | | | | |
| В | Ceiling Works To | tal La | abor Cost | | | | |
| D | Ceiling Works To | tal Di | rect Cost | | | | |
| | | | INDIRECT | COSTS | | | |
| | I (0% - 12% of TDC | · | | of Estimat | ed Direct Cost | | |
| | NTRACTOR'S PROP | | | of Estimat | ed Direct Cost | | |
| | AL OCM & CONTR | | | of D | | | |
| | JE ADDED TAX, (V | | 5.0% | of (D + E) | | | |
| - | | | CT COST (E+F), P | | | | |
| | | | IDIRECT COST (G / Quantity), P/Unit | | | | |
| | ESTIMATED COS | | | | | | |
| TOTAL | ESTIMATED UNIT | COS | ST (Total Estimated Cost / Quantity), F | 9/Unit | | | |

Signature :

- Printed Name :
- Position :

| NAME | OF PROJECT : REHABILITATION OF MANILA TRANS | MITTER FACILITI | ES | | |
|-------|--|-----------------|-----------------------|-----------|----------|
| | IPTION : VII. Rehabilitation of Offices 1, 2 & 3 | | | | |
| LOCAT | | City | | QUANTITY | UNIT |
| SUBJE | | Olly | | 707.41 | sq.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| - | Architectural Works | QO/WITT | | | 74000141 |
| | Painting Works | | | | |
| | Materials | | | | |
| A | Flat Latex Paint | | haga | | |
| | Semi-Gloss Latex Paint | | bags | | |
| | Elastomeric Paint | | gals | | |
| | Quick Dry Enamel Paint | | gals gals | | |
| | Epoxy Primer | | gals | | |
| | Rust Converter | | gals | | |
| | Acrylic Roof Paint | | gals | | |
| | Jointing Compound, 5kgs | | gals | | |
| | Concrete Neutralizer | | gals | | |
| | Acri-color | | yais L | | |
| | Acrylic Skimcoat | | pails | | |
| | Paint Thinner | | gals | | |
| | Paint Roller with Pan 9" | | Ũ | | |
| | Paint Roller with Pains Paint Brush 4" | | pcs. pcs. | | |
| | Paint Brush 2" | | set | | |
| | | | | | |
| | Rugs | | pcs. Material Cost | | |
| | | | Material Cost | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| _ | Construction Foreman | | (, | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| | | | | | |
| Α | Painting Works Total Material Cost | | | | |
| В | Painting Works Total Labor Cost | | | | |
| D | Painting Works Total Direct Cost | | | | |
| | | COSTS | | | |
| | /(0% - 12% of TDC) | of Estimated | | l | |
| | NTRACTOR'S PROFIT (0% - 8% of TDC) | of Estimated | Direct Cost | | |
| | AL OCM & CONTRACTOR'S PROFIT | of D | | | |
| | JE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| | AL ESTIMATED INDIRECT COST (E + F), P | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | |
| | ESTIMATED COST (D + G), P | | | | |
| IOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/U | nit | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

| NAME | OF PROJECT | : | REHABILITATION | OF MANILA TRAN | S MITTER FACILITI | ES | | |
|-------|--------------------|----------|------------------------|---------------------|-------------------|---------------|-----------|--------|
| DESCR | | • | VII. Rehabilitation of | Offices 1, 2 & 3 | | - | | |
| LOCAT | ION | | Manila Transmitter S | , | ia Citv | | QUANTITY | UNIT |
| SUBJE | ст | : | Bill of Materials & | , 0 | 5 - 5 | | 255.60 | sq.m. |
| ITEM | _ | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Wo | rks | | | | | | |
| 2.03 | Tile Works | | | | | | | |
| Α | Materials | | | | | | | |
| | 600mm x 600mn | n Homo | ogenous Polish Tiles F | ïnish | | pcs | | |
| | Tile Grout (2kg/b | ag) | | | | bags | | |
| | Tile Adhesive (25 | ikg/bag |) | | | bags | | |
| | Portland Cement | t, 40kg/ | bag | | | bags | | |
| | Sand | | | | | cu.m. | | |
| | | | | | | Material Cost | | |
| | | | | | | | | |
| в | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction For | eman | | | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worke | r | | | | | | |
| | | | | | | Labor Cost | | |
| | | | | | | | | |
| A | Tiles & Stone Wo | orks To | otal Material Cost | | | | | |
| В | Tiles & Stone W | orks T | otal Labor Cost | | | | | |
| D | Tiles & Stone W | orks T | otal Direct Cost | | | | | |
| | | | | INDIRECT | COSTS | | | |
| | A (0% - 12% of TD) | ' | | | of Estimated | | - | |
| | NTRACTOR'S PRO | 1 | | | of Estimated | Direct Cost | | |
| | AL OCM & CONT | - | OR'S PROFIT | | of D | | | |
| - | JE ADDED TAX, (| | | 5.0% | of (D + E) | | | |
| - | | | CT COST (E + F), P | | | | | |
| | | | IDIRECT COST (G/ | Quantity), P/Unit | | | | |
| | ESTIMATED CO | | | | 1 | | | |
| TOTAL | ESTIMATED UNI | 1 COS | T (Total Estimated C | ost / Quantity), P/ | Unit | | | |

Signature : Printed Name :

Position : Name Company : Date :

| | OF PROJECT | | REHABILITATION OF M | ANII A TRANS MIT | | s | - | 1 |
|----------|-------------------|-------------|-------------------------------|-------------------|--------------|---------------|-----------|--------|
| | | : | VII. Rehabilitation of Office | | | _0 | | |
| LOCAT | | | Manila Transmitter Statio | , | | | QUANTITY | UNIT |
| SUBJE | - | : | Bill of Materials & Cost | , , , | | | 1.00 | set |
| ITEM | | • | DESCRIPTION | Estimate | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Architectural \ | Works | DESCRIPTION | | QUANTIT | UNIT | 0001 0031 | AWOUNT |
| | Doors | WOI KS | | | | | | |
| | | | | | | | | |
| | Materials | | | . . | | | | |
| | D-1 | | 10m Two-Leaf Sliding Glas | | 1.00 | set | | |
| | | | luminum Frame 6mm thk. | | | | | |
| | | | Door) including Door Slidin | 0 , | | | | |
| | | (color of (| glass & frame; verify to arch | nitect) | | | | |
| | | | | | | Material Cost | | |
| _ | | | | | | | | |
| В | Labor | • | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | | | tion Foreman | | | | | |
| | | Skilled W | | | | | | |
| | | Common | Worker | | | | | |
| | | | | | | Labor Cost | | |
| <u> </u> | | | - | | | | | |
| | | | j1 | | | | | |
| В | | | | | | | | |
| D | TOTAL DIREC | CT COST | 1.11 | DIRECT COS | TO | | | |
| 4.000 | 4/00/ 400/ -67 | | IN | DIRECT COS | of Estimated | Direct Cost | | |
| | /I (0% - 12% of] | , | | | | | - | |
| | ITRACTOR'S P | | / | | of Estimated | Direct Cost | | |
| _ | AL OCM & CO | - | JR'S PROFIL | 5.0% | of D | | | |
| | | | CT COST (E+F), P | 5.0% | of (D + E) | | | |
| | | | · // | atitud D/Unit | | | | |
| | | | IDIRECT COST (G/Quai | nuty), P/Unit | | | | |
| | ESTIMATED I | | " | Quantity) D/Ucit | | | | |
| TOTAL | ESTIMATED | UNIT COS | T (Total Estimated Cost / | Quantity), P/Unit | | | | |

Signature :

Printed Name :

Position :

Name Company :

Date :

Page 239 of 312

| | | | | | | | | • | | |
|-------|---|----------|---|-----------|----------------|----------------------|-----------|--------|--|--|
| NAME | OF PROJECT | : | REHABILITATION OF MANILA TRA | NS MITTI | ER FACILITIE | S | | | | |
| | RIPTION | : | VII. Rehabilitation of Offices 1, 2 & 3 | | | | | | | |
| LOCAT | - | : | Manila Transmitter Station Office, Tag | guig City | | | QUANTITY | UNIT | | |
| SUBJE | СТ | : | Bill of Materials & Cost Estimate | | | | 41.00 | sets | | |
| ITEM | | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| | Electrical Works | | | | | | | | | |
| | Lighting Fixtures | | | | | | | | | |
| A | Materials | | | | | | | | | |
| | | | LED Floodlight with 50watts, 100-240V | , | 8.00 | sets | | | | |
| | | | pe lighting fixture with 16 watts T5 LED to | iube, | 14.00 | sets | | | | |
| | 220-240V, 60H | | | | 19.00 | 4- | | | | |
| | 5 watts LED Bulb/ | Pin, | 100-240V, 60Hz | | 19.00 | sets | | | | |
| | Electrical Tape | | | | | rolls Material Co | | | | |
| | | | | | | Material Co | ost | | | |
| в | Labor | | | | QTY | Days | Rate/Day | | | |
| | Construction Fore | eman | | | | -) - | | | | |
| | Skilled Worker | | | | | | | | | |
| | Common Worker | | | | | | | | | |
| | | | | | | Labor Co | ı st | | | |
| | | | | | | | | | | |
| С | Equipment | | | | QTY | Days | Rate/Day | | | |
| | G.I. H-Frame Scaff | olding | s (1 Set) | | | | | | | |
| | Platform | | | | | | | | | |
| | | | | | | Equipment Co | st | | | |
| Α | Lighting Fixtures | Total | Material Cost | | | | | | | |
| В | Lighting Fixtures | Total | Labor Cost | | | | | | | |
| С | Lighting Fixtures | Total | Equipment Cost | | | | | | | |
| D | Lighting Fixtures | Total | | | | | | | | |
| | | | INDIRECT | COST | | | | | | |
| | M (0% - 12% of TDC | , | | | of Estimated I | | | | | |
| | NTRACTOR'S PRO | FIT (0 | % - 8% of TDC) | | of Estimated I | Direct Cost | | | | |
| | AL MARK-UPS | | | | of D | | | | | |
| | JE ADDED TAX, (V | | 5.0% | | of (D + E) | | | | | |
| | | | CT COST (F + G + H), P | | | | | | | |
| | | | NDIRECT COST (I/Quantity), P/Unit | | | | | | | |
| | ESTIMATED COS | <u> </u> | <i></i> | | | | | | | |
| TOTAL | TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | | | |

- Signature :
- Printed Name :
- Position :
- Name Company :
 - Date :

| | OF PROJECT | | REHABILITATION OF MANILA TRANS MIT | | e | · · · | | | |
|---|---|---------|---|----------------|-------------|-----------|--------|--|--|
| | | • | | | 3 | | | | |
| | | : | VII. Rehabilitation of Offices 1, 2 & 3 | | | | | | |
| LOCAT | - | : | Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT | | |
| SUBJE | СТ | : | Bill of Materials & Cost Estimate | 11 | | 2.00 | pcs | | |
| ITEM | | | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| | Electrical Works | | | | | | | | |
| 3.02 | Panel Board and | Circui | t Breakers | | | | | | |
| A | Materials | | | | | | | | |
| | 40AT, 3-Pole, 10 k Cleaning, Sealing | | 80V, Bolt-on Type tightening (MDP, DP3, MDP1, DP5 -Labor Only) | 2.00 | pcs | | | | |
| | | | | | Material Co | pst | | | |
| в | Labor | | | QTY | Days | Rate/Day | | | |
| | Construction For | reman | | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Worke | er | | | | | | | |
| | | | | | Labor Co | st | | | |
| Α | Panel Board and | Circui | t Breakers Total Material Cost | | | | | | |
| в | Panel Board and | Circui | t Breakers Total Labor Cost | | | | | | |
| D | Panel Board and | Circui | t Breakers Total Direct Cost | | | | | | |
| | | | INDIRECT COS | STS | | | | | |
| 1.00 | M (0%-12% OF TI | DC) | | of Estimated I | Direct Cost | | | | |
| 2. Co | ntractor's Profit (| 0%-8% | OF TDC) | of Estimated I | Direct Cost | | | | |
| E. TOT | AL MARK-UPS | | | of D | | | | | |
| F. VALU | JE ADDED TAX, (| VAT) | 5.0% | of (D + E) | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F+G+H), P | | | | | | | | | |
| Н. ТОТ | AL ESTIMATED U | JNIT IN | IDIRECT COST (I/Quantity), P/Unit | | | | | | |
| TOTAL | ESTIMATED CO | ST (D | + I), P | | | | | | |
| TOTAL | ESTIMATED UNI | T COS | T (Total Estimated Cost / Quantity), P/Unit | | | | | | |
| | | | | | | | | | |

Signature :

Printed Name : ______

Name Company :

Date : _____

| | OF PROJECT | | REHABILITATION OF MANILA TRANS | | <u>د</u> | - | |
|---------|---------------------------|---------|---|----------------|-------------|-----------|--------|
| DESCR | | ÷ | VII. Rehabilitation of Offices 1, 2 & 3 | | 0 | | |
| LOCAT | | | Manila Transmitter Station Office, Taguig (| ⊂itv | | QUANTITY | UNIT |
| SUBJE | | - | Bill of Materials & Cost Estimate | JILY | | 12.00 | li.m. |
| | 61 | - | | | LINUT | | |
| ITEM | Electrical Works | | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | | 0 | and vite and Eittings | | | | |
| | | ors, Co | onduits and Fittings | | | | |
| | Materials | | | | | | |
| | DP5 - MDP1 | | | | | | |
| | | | quidtight Flexible Conduit | | рс | | |
| | | | ctor with Locknut and Bushings | | pcs | | |
| | | | 2 Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | 30 mm ² THHN/T | HWN-2 | Copper Wire, Lead Free Type, UL Listed | | li.m. | | |
| | | | | | Material Co | ost | |
| в | Labor | | | QTY | Days | Rate/Day | |
| | Construction For | eman | | | | | |
| | Skilled Worker | | | | | | |
| | Common Worke | r | | | | | |
| | | | | | Labor Co | st | |
| Α | Lighting and Pov | ver Co | nduits and Fittings Total Material Cost | | | | |
| в | Lighting and Pov | ver Co | nduits and Fittings Total Labor Cost | | | | |
| D | Lighting and Pov | ver Co | nduits and Fittings Total Direct Cost | | | | |
| | | | INDIRECT C | OSTS | | | |
| 1. OC | M (0%-12% OF TI | DC) | | of Estimated I | Direct Cost | | |
| 2. Cor | ntractor's Profit (| 0%-8% | OF TDC) | of Estimated I | Direct Cost | | |
| E. TOT | AL MARK-UPS | | | of D | | | |
| F. VALU | E ADDED TAX, (| VAT) | 5.0% | of (D + E) | | | |
| | | | CT COST (F + G + H), P | | | | |
| | | | IDIRECT COST (I / Quantity), P/Unit | | | | |
| - | ESTIMATED CO | | <i>P</i> | | | | |
| TOTAL | ESTIMATED UNI | T COS | T (Total Estimated Cost / Quantity), P/Un | it | | | |

Signature :

Printed Name :

Position :

Name Company :

| NAME | OF PROJECT | | REHABILITATION OF MANILA TRA | | | -s | | |
|-----------|-----------------------|--------|---|----------|-----------------|----------------|------------|--------|
| | | : | VII. Rehabilitation of Offices 1. 2 & 3 | | | | | |
| LOCAT | - | : | Manila Transmitter Station Office, Tag | uia City | | | QUANTITY | UNIT |
| SUBJE | - | : | Bill of Materials & Cost Estimate | uly City | | 1 | 8.00 | sets |
| ITEM | | • | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Mechanical Works | | DESCRIPTION | | QUANTIT | UNIT | 01111 0031 | AWOUNT |
| | | | Pipings and Support | | | | | |
| 4.01 A | Materials | , inc, | ipings and ouppoin | | | | | |
| ^ | | r Sta | anding Type Air-Conditioning Unit with con | nnloto | 8.00 | sets | | |
| | | | (indoor unit, outdoor unit, remote control, (| | 0.00 | 3013 | | |
| | | | nclosure, control wires, ACCU bracket & | | odard fittings) | | | |
| | Power Supply: 22 | | | | idara mango) | | | |
| | Refrigerant Type: | | | | | | | |
| | | | n 3/4" OD. 0.028 thickness x 15m | | | pcs | | |
| | | | n 3/8" OD. 0.028 thickness x 15m | | | pcs | | |
| | | | D. 3/4" thickness x 1.8 m | | | pcs | | |
| | | | D. 3/4" thickness x 1.8 m | | | pcs | | |
| | Polyethylene tape (| | | | | rolls | | |
| | 25mm diameter PV | | | | | pcs | | |
| | 25mm diameter PV | | | | | pcs | | |
| | | | 50W | | | Material Co | et | |
| в | Labor | | | | No. | Duration (Day) | | |
| | Construction Fore | man | | | 140. | Duration (Day) | Rate/Day | |
| | Skilled Worker | man | | | | | | |
| | Common Worker | | | | | | | |
| | Common Worker | | | | | Labor Cor | st | |
| A | Air Conditioning L | Init | Pipings and Support Total Material Co |).et | | Labor Co. | 51 | |
| в | • | | Pipings and Support Total Labor Cost | | | | | |
| D | • | | Pipings and Support Total Direct Cost | | | | | |
| - | , o o | ····, | INDIRECT | | тѕ | | | |
| 1.00 | M (0% - 12% of TDC | 2) | | | of Estimated | Direct Cost | | |
| | ntractor's Profit (0% | ' | of TDC) | | of Estimated | Direct Cost | ľ | |
| E. TOT | AL MARK-UPS | | | | of D | | | |
| F. VALU | JE ADDED TAX, (V | AT) | 5.0% | | of (D + E) | | | |
| | | | ECT COST (E + F), P | | | | | |
| Н. ТОТ | AL ESTIMATED U | NIT I | NDIRECT COST (G / Quantity), P/Unit | | | | | |
| TOTAL | ESTIMATED COS | T (D |) + G), P | | | | | |
| TOTAL | ESTIMATED UNIT | CO | ST (Total Estimated Cost / Quantity), P | P/Unit | | | | |
| | | | | | | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

 Date
 :

| | OF PROJECT | : | REHABILITATION OF MANILA TRANS N | | ES | | | | |
|---|--------------------|-----------|---|-------------|----------------|-----------|--------|--|--|
| | RIPTION | : | VIII. Rehabilitation of 2-Storey Living Quarte | | | | | | |
| LOCAT | FION | : | Manila Transmitter Station Office, Taguig C | lity | | QUANTITY | UNIT | | |
| SUBJE | ECT | : | Bill of Materials & Cost Estimate | | | 460.80 | sq.m. | | |
| ITEM | | | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| 1.00 | Civil/Structural V | Vorks | | | | | | | |
| 1.01 | Site Works | | | | | | | | |
| | Demolition of Ex | isting Fl | ooring (230.40 sq.m.) <i>(Labor Only)</i> | | | | | | |
| | Demolition of exi | sting Ce | eiling Board (230.40 sq.m.) <i>(Labor Only)</i> | | | | | | |
| в | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | | | |
| | Construction For | reman | | 20/1111 | 20.0.(0/110) | | | | |
| | Common Worke | | | | | | | | |
| | Common worke | -1 | | | Labor cost | | | | |
| | | | | | Labor Cost | | | | |
| с | Equipment | | | QUANTITY | DUR. (DAYS) | RATE/DAY | | | |
| | Jackhammer | | | | | | | | |
| | | | | 1 | Equipment Cost | | | | |
| В | TOTAL LABOR (| COST | | | | | | | |
| С | TOTAL EQUIPM | ENT CO | DST | | | | | | |
| D | TOTAL DIRECT | соѕт | | | | | | | |
| | | | INDIRECT C | OSTS | | | | | |
| 1. OC | M (0% - 12% of TD | C) | | of Estimate | d Direct Cost | | | | |
| 2. CO | NTRACTOR'S PRO | OFIT (0' | % - 8% of TDC) | of Estimate | d Direct Cost | | | | |
| E. TOT | AL OCM & CON | TRACT | OR's PROFIT | of D | | | | | |
| F. VAL | UE ADDED TAX, (| (VAT) | 5.0% | of (D + E) | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (E + F), P | | | | | | | | | |
| H. TO | AL ESTIMATED | | IDIRECT COST (G / Quantity), P/Unit | | | | | | |
| TOTAL | ESTIMATED CO | ST (D | + G), P | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | | | |
| | | | | | | | | | |

Signature : _____ Printed Name : _____

 Position
 :

 Name Company
 :

 Date
 :

| NAME | OF PROJECT | : | REHABILITATION O | | S MITTER FAC | ILITI | ES | | |
|-------|--------------------|---------|---------------------------|--------------------|--------------|-------|---------------|----------|----------|
| | | | VIII. Rehabilitation of 2 | | | | | | |
| LOCAT | | | Manila Transmitter St | , 0 | | | | QUANTITY | UNIT |
| SUBJE | | ÷ | Bill of Materials & C | , 0 | ig ony | |] | 11.52 | cu.m. |
| ITEM | | | DESCRIPTION | | QUAN | ΓITY | UNIT | | AMOUNT |
| 1.00 | Civil/Structural W | /orks | | | | | | | |
| 1.02 | Concrete Works | | | | | | | | |
| Α | Materials | | | | | | | | |
| | Portland Cement, | , 40kgs | | | | | bags | | |
| | Sand | Ũ | | | | | cu.m. | | |
| | Gravel, 3/4" Crus | hed | | | | | cu.m. | | |
| | 10 mm Ø x 6m D | RSB | | | | | pcs. | | |
| | #16 GI Tie Wire | | | | | | pcs. | | |
| | | | | | | | Material Cost | | |
| | | | | | | | | | |
| В | Labor | | | | QUAN | ΓITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fore | eman | | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Worker | • | | | | | | | |
| | | | | | | | Labor Cost | | |
| | | | | | | | | | |
| A | Concrete Works | Total N | Aaterial Cost | | | | | | |
| В | Concrete Works | Total L | abor Cost | | | | | | |
| D | Concrete Works | Total D | irect Cost | | | | | | |
| | | | | INDIRECT | COSTS | | - | | 1 |
| | M (0% - 12% of TD | · · | | | | | d Direct Cost | | |
| | NTRACTOR'S PRC | , | / | | | mate | d Direct Cost | | |
| - | AL OCM & CONT | - | DR's PROFIT | | of D | | | | |
| | UE ADDED TAX, (| | | 5.0% | of (D + | ·E) | | | |
| - | | | CT COST (E + F), P | | | | | | |
| - | | | DIRECT COST (G/ | Quantity), P/Unit | | | | | |
| | ESTIMATED CO | | | | AL 1 14 | | | | |
| TOTAL | ESTIMATED UNI | I COS | T (Total Estimated C | ost / Quantity), P | /Unit | | | | <u> </u> |

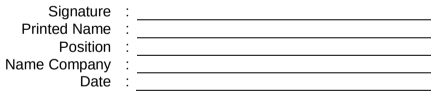
Signature : Printed Name :

 Position :

 Name Company :

 Date :

| NAME | OF PROJECT | : | REHABILITATION | OF MANILA TRAN | IS MITTER FACILIT | IES | | | |
|---|--------------------|-----------------|---------------------|----------------------|-------------------|----------------|-----------|--------|--|
| | | : | - | f 2-Storey Living Qu | | | | | |
| LOCA | - | : | Manila Transmitter | , , | | | QUANTITY | UNIT | |
| SUBJE | - | : | Bill of Materials & | | 0.0 | | 1,628.00 | kgs | |
| ITEM | | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT | |
| 1.00 | Civil/Structural W | lorks | | | | | | | |
| 1.03 | Steel Works | | | | | | | | |
| Α | Materials | | | | | | | | |
| | 100x50x3mmx6m | Galvar | nized Steel Tubular | | | pcs | | | |
| | 1.2m x 2.4m x 3/4 | thk. Ph | nenolic board | | | pcs | | | |
| | Metal Screw, 100p | ocs/box | (| | boxes | | | | |
| | Welding Rod, 20k | g/box | | | | boxes | | | |
| | Red Oxide | | | | | gals | | | |
| | 4" Paint Brush | | | | | pcs | | | |
| | | | | | | Material Cost | | | |
| | | | | | | | | | |
| в | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| | Construction Fore | man | | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Worker | | | | | | | | |
| | | | | | | Labor Cost | | | |
| | | | | | | | | | |
| С | Equipment | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| | Portable Welding N | <i>N</i> achine | 9 | | | | | | |
| | | | | | | Equipment Cost | | | |
| | TOTAL MATERIA | | т | | | | | | |
| | TOTAL LABOR C | | | | | | | | |
| C | TOTAL EQUIPME | NT | | | | | | | |
| D | TOTAL DIRECT C | COST | | | | | | | |
| | | | | INDIRECT | COSTS | | | | |
| | M (0% - 12% of TD | | | | | ed Direct Cost | | | |
| | NTRACTOR'S PRC | | | | | ed Direct Cost | | | |
| | AL OCM & CONT | - | OR's PROFIT | | of D | | | | |
| | UE ADDED TAX, (| | | 5.0% | of (D + E) | | | | |
| | | | CT COST (E+F), | | | | | | |
| | | | IDIRECT COST (G | / Quantity), P/Unit | | | | | |
| | ESTIMATED CO | | | <u> </u> | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | | | |



| NAME | OF PROJECT | : | REHABILITATIO | | | ER FACILITI | ES | | |
|---|---------------------|---------|----------------------|-------------------------|------------|-------------|---------------|-----------|--------|
| | | | VIII. Rehabilitation | of 2-Storey Living Qu | arters 1 a | \$ 2 | | | |
| LOCAT | TION | | | er Station Office, Tagu | | | | QUANTITY | UNIT |
| SUBJE | CT | : | | & Cost Estimate | | | | 230.40 | sq.m. |
| ITEM | - | | DESCRIPTION | 1 | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Wor | ks | | | | | | | |
| 2.01 | Carpentry Works | | | | | | | | |
| Α | Materials | | | | | | | | |
| | 4' x 8' x 12mm th | . Fibe | r Cement Board | | | | pcs. | | |
| | 0.6mmthk x 35mr | n x 10 | 2mm x 3.0m Metal | Studs | | | pcs | | |
| | 25mm x 25mm x | 0.4mn | n x 3m Wall Angle | | | | pcs | | |
| | Suspension Rod | 5mm > | x 3600mm | | | | pcs | | |
| | Suspension G.I. C | Clip | | | | | pcs | | |
| | Rod Joiner | • | | | | | pcs | | |
| | Board Screw (100 |)'s/pac | :k) | | | | packs | | |
| | Blind Rivets, 1/8 x | ¾ (4-4 | 4) | | | | pcs | | |
| | , | | , | | | | Material Cost | | |
| | | | | | | | | | |
| в | Labor | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fore | man | | | | | | | |
| | Skilled Worker | | | | | | | | |
| | Common Worker | | | | | | | | |
| | | | | | | | Labor Cost | | |
| | | | | | | | | | |
| Α | TOTAL MATERIA | LCOS | т | | | | | | |
| в | TOTAL LABOR C | OST | | | | | | | |
| D | TOTAL DIRECT C | OST | | | | | | | |
| | | | | INDIRECT | COS | тs | | | |
| 1. OC | M (0% - 12% of TDC | C) | | | | of Estimate | d Direct Cost | | |
| 2. CO | NTRACTOR's PRO | FIT (0 | % - 8% of TDC) | | | of Estimate | d Direct Cost | | |
| | AL OCM & CONT | | OR's PROFIT | | | of D | | | |
| | UE ADDED TAX, (\ | | | 5.0% | | of (D + E) | | | |
| - | FAL ESTIMATED II | | | <i>µ</i> | | | | | |
| | | | | G / Quantity), P/Unit | | | | | |
| | ESTIMATED COS | | <i>µ</i> | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | | | |

Signature : _____ Printed Name : _____

- Position : Name Company : Date :

| NAME | OF PROJECT | : | REHABILITATIO | N OF MANILA TRAN | S MITTER FAC | CILITI | ES | | |
|---|---------------------|---------|----------------------|------------------------------|--------------|--------|---------------|-----------|--------|
| DESCI | RIPTION | : | VIII. Rehabilitation | of 2-Storey Living Qu | arters 1 & 2 | | | | |
| LOCAT | ΓΙΟΝ | : | | r Station Office, Tagu | | | | QUANTITY | UNIT |
| SUBJE | ЕСТ | : | Bill of Materials | | 0 , | | | 1,513.30 | sq.m. |
| ITEM | | | DESCRIPTION | | QUAN | ITITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Wor | ks | | | | | | | |
| 2.02 | Painting Works | | | | | | | | |
| A | Materials | | | | | | | | |
| | Flat Latex Paint | | | | | | gals | | |
| | Semi Gloss Paint | | | | | | gals | | |
| | Concrete Putty | | | | | | gals | | |
| | Epoxy Primer | | | | | | gals | | |
| | QDE Paint | | | | | | gals | | |
| | 9" Paint Roller wit | th Pan | | | | | pcs. | | |
| | 4" Paint Brush | | | | | | pcs. | | |
| | | | | | | | Material Cost | | |
| в | Labor | | | | QUAN | ITITV | DUR. (DAYS) | RATE/DAY | |
| В | Construction Fore | man | | | QUAN | | DOIN. (DATS) | INAIL/DAI | |
| | Skilled Worker | man | | | | | | | |
| | Common Worker | | | | | | | | |
| | Common worker | | | | | | Labor Cost | | |
| | | | | | | | | | |
| A | TOTAL MATERIA | | Т | | | | | | |
| | TOTAL LABOR C | | | | | | | | |
| D | TOTAL DIRECT C | OST | | INDIRECT | COSTS | | | | |
| 1.00 | N (00/ 400/ -(TD) | <u></u> | | INDIRECT | | | d Direct Cost | | |
| | M (0% - 12% of TD(| ' | | | | | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct C E. TOTAL OCM & CONTRACTOR'S PROFIT of D | | | | | | | a Direct Cost | | |
| - | UE ADDED TAX, () | - | | 5.0% | of D | + E) | | | |
| | TAL ESTIMATED I | | | | 01 (D | · ⊑) | | | |
| | | | | , F G / Quantity), P/Unit | | | | | |
| | LESTIMATED CO | | , | e, quantity, i /oliit | | | | | |
| | | | | d Cost / Quantity), P | /Unit | | | | |
| | | | | | | | | | |

Signature : ______

Position :

Name Company :

Date : _____

| NAME | OF PROJECT | • | REHABILITATIO | N OF MANILA TRAN | S MITTER FACILI | LIES | | | | |
|----------|--|------|-------------------|------------------------|-----------------|-----------------|------------|----------|--|--|
| | | | | of 2-Storey Living Qu | | | | | | |
| LOCAT | | : | | r Station Office, Tagu | | | QUANTITY | UNIT | | |
| SUBJE | - | : | Bill of Materials | | ig ony | | 115.20 | sq.m. | | |
| ITEM | | • | DESCRIPTION | | QUANTIT | Y UNIT | UNIT COST | AMOUNT | | |
| | Architectural Wor | ks | DECON. HON | | 0,1111 | | | 74000111 | | |
| | Tile Works | | | | | | | | | |
| | Materials | | | | | | | | | |
| ^ | 600x600 Homoge | | olich Tiloc | | | pcs | | | | |
| | 400x400 Vinyl Tile | | | | | pcs | | | | |
| | Tile Grout, 2kg/ba | | | | | bags | | | | |
| | Tile Adhesive, 25 | • | | | | bags | | | | |
| | | • • | | | | cans | | | | |
| | Wood Adhesive, 4kg/can | | | | | Material Cost | | | | |
| | | | | | | Material Cost | | | | |
| в | Labor | | | | QUANTIT | Y DUR. (DAYS) | RATE/DAY | | | |
| _ | Construction Fore | man | | | | | 10112/2/11 | | | |
| | Skilled Worker | aii | | | | | | | | |
| | Common Worker | | | | | | | | | |
| | Common Worker | | | | | Labor Cost | | | | |
| | | | | | | Labor 003t | | | | |
| Α | TOTAL MATERIA | LCOS | Т | | | | | | | |
| В | TOTAL LABOR C | OST | | | | | | | | |
| D | TOTAL DIRECT (| COST | | | | | | | | |
| | | | | INDIRECT | COSTS | | | | | |
| 1. OC | M (0% - 12% of TD | C) | | | of Estima | ted Direct Cost | | | | |
| | NTRACTOR's PRO | | | | | ted Direct Cost | | | | |
| | AL OCM & CONT | - | DR's PROFIT | | of D | | | | | |
| | UE ADDED TAX, (| | | 5.0% | of (D + E) | | | | | |
| | TAL ESTIMATED I | | | | | | | | | |
| | | | | G / Quantity), P/Unit | | | | | | |
| | ESTIMATED CO | | <i>I</i> / | | | | | | | |
| TOTAL | OTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | | | |

Signature :

Printed Name :

Position :

Name Company :

Date :

| DESCRIPTION : VII. Rehabilitation of 2-Storey Living Quarters 1 & 2 OCATION : Manila Transmitter Station Office, Taguig City QUANTITY UNIT UBJECT : Bill of Materials & Cost Estimate 57.00 li.m. 3.00 Electrical Works | NAME | OF PROJECT | | | | | | FS | | |
|--|---|---------------------|--------|---------------------|-----------------------|--------|--------------------------|-------------|----------|-------|
| OCATION : Manila Transmitter Station Office, Taguig City QUANTITY UNIT SUBJECT : Bill of Materials & Cost Estimate 57.00 li.m. 3.00 Electrical Works Ighting and Power Conduits and Fittings pcs 57.00 li.m. 3.01 Isom diameter x 3m Electrical Metallic Tubing, UL Listed pcs roll pcs pcs 15mm diameter X 3m Electrical Metallic Tubing, UL Listed 15mm diameter EMT Coupling pcs pcs pcs 15mm diameter EMT Coupling 15mm diameter EMT Connector with locknut and bushing pcs pcs pcs Metal Utility box, 4*x2" Gauge 16, Deep type pcs pcs kgs Material Cost B Labor Construction Foreman Skilled Laborer QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Laborer Cost | | | : | | | | | | | |
| Bill of Materials & Cost Estimate 57.00 li.m. 3.00 Electrical Works 57.00 li.m. 3.01 Lighting and Power Conduits and Fittings 57.00 li.m. 3.01 Strate 57.00 li.m. 3.01 Lighting and Power Conduits and Fittings pcs roll A Materials 15mm diameter X 30m Electrical Metallic Tubing, UL Listed pcs roll 15mm diameter EMT Coupling 15mm diameter EMT Connector with locknut and bushing pcs pcs pcs Metal Junction box with cover, 4" Gauge 16, Deep type EMT clamp with screw pcs pcs kgs Tie Wire, G.I. #16 QUANTITY DUR. (DAYS) RATE/DAY Naterial Cost | | | : | | , , | | ~ _ | | | |
| 3.00 Electrical Works and 3.01 Lighting and Power Conduits and Fittings pcs A Materials pcs 15mm diameter x 30m Flexible Metal Conduit roll 15mm diameter X30m Flexible Metal Conduit pcs 15mm diameter X30m Flexible Metal Conduit pcs 15mm diameter X30m Flexible Metal Conduit pcs 15mm diameter EMT Coupling pcs 15mm diameter EMT Connector with locknut and bushing pcs Metal Ultity box, 4"x2" Gauge 16, Deep type pcs EMT clamp with screw pcs Tie Wire, G.I. #16 QUANTITY DuR. (DAYS) RATE/DAY Skilled Laborer QUANTITY Common Laborer Labor Cost Total Material Cost | LOCATION : | | | | | | | | | |
| 3.01 Lighting and Power Conduits and Fittings pcs A Materials pcs 15mm diameter x 3m Electrical Metallic Tubing, UL Listed pcs 15mm diameter EMT Coupling pcs 15mm diameter EMT Connector with locknut and bushing pcs Metal Utility box, 4*x2" Gauge 16, Deep type pcs Metal Junction box with cover, 4" Gauge 16, Deep type pcs EMT clamp with screw pcs Tie Wire, G.I. #16 Waterial Cost Skilled Laborer QUANTITY Construction Foreman Skilled Laborer Common Laborer Labor Cost A Total Material Cost 3 Total Direct Cost IND IR ECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost CONTRACTOR's PROFIT (0% - 8% of TDC) of D VALUE ADDED TAX, (VAT) 5.0% of D | | | : | Bill of Materials | & Cost Estimate | | | | 57.00 | li.m. |
| A Materials pcs 15mm diameter x 3m Electrical Metallic Tubing, UL Listed pcs 15mm diameter x 3m Electrical Metallic Tubing, UL Listed roll 15mm diameter EMT Coupling pcs 15mm diameter EMT Connector with locknut and bushing pcs Metal Utility box, 4'x2" Gauge 16, Deep type pcs EMT clamp with screw pcs Tie Wire, G.I. #16 QUANTITY B Labor Construction Foreman kgs Skilled Laborer QUANTITY Common Laborer QUANTITY Total Material Cost | | | - | | | | | | | |
| 15mm diameter x 3m Electrical Metallic Tubing, UL Listed pcs 15mm diameter x 30m Flexible Metal Conduit roll 15mm diameter EMT Coupling pcs 15mm diameter EMT Connector with locknut and bushing pcs Metal Utility box, 4*2/" Gauge 16, Deep type pcs Metal Junction box with cover, 4" Gauge 16, Deep type pcs EMT clamp with screw pcs Tie Wire, G.I. #16 Material Cost B Labor Construction Foreman QUANTITY Skilled Laborer QUANTITY Common Laborer Labor Cost Total Material Cost | | 0 0 | er Col | nduits and Fittings | i | | | | | |
| 15mm diameter x 30m Flexible Metal Conduit roll 15mm diameter EMT Coupling pcs 15mm diameter EMT Connector with locknut and bushing pcs Metal Utility box, 4"x2" Gauge 16, Deep type pcs Metal Junction box with cover, 4" Gauge 16, Deep type pcs EMT clamp with screw pcs Tie Wire, G.I. #16 Waterial Cost Skilled Laborer QUANTITY Construction Foreman Skilled Laborer Common Laborer Labor Cost Total Material Cost Labor Cost Total Direct Cost IN D I R E C T 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost 5. TOTAL MARK-UPS of D VALUE ADDED TAX, (VAT) 5.0% | | | | | | | | | | |
| 15mm diameter EMT Coupling pcs pcs 15mm diameter EMT Connector with locknut and bushing pcs pcs Metal Utility box, 4*x2" Gauge 16, Deep type pcs pcs Metal Junction box with cover, 4" Gauge 16, Deep type pcs pcs EMT clamp with screw pcs pcs Tie Wire, G.I. #16 Material Cost Material Cost Skilled Laborer QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Laborer Labor Cost Labor Cost A Total Material Cost Labor Cost Labor Cost 1 OCM (0% - 12% of TDC) of Estimated Direct Cost | | | | | 0 | | | • | | |
| 15mm diameter EMT Connector with locknut and bushing Metal Utility box, 4"x2" Gauge 16, Deep type Metal Junction box with cover, 4" Gauge 16, Deep type EMT clamp with screw Tie Wire, G.I. #16 pcs pcs pcs pcs kgs B Labor Construction Foreman Skilled Laborer Common Laborer QUANTITY DUR. (DAYS) RATE/DAY A Total Material Cost Total Direct Cost INDIRECT COSTS Labor Cost Labor Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost of Estimated Direct Cost Image: Cost cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of D of D Image: Cost cost 5. TOTAL MARK-UPS of D Image: Cost cost cost cost cost cost cost cost c | | | | | İ. | | | - | | |
| Metal Utility box, 4"x2" Gauge 16, Deep type pcs Metal Junction box with cover, 4" Gauge 16, Deep type pcs EMT clamp with screw pcs Tie Wire, G.I. #16 QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Laborer Common Laborer QUANTITY Common Laborer Labor Cost Total Material Cost Labor Cost Total Labor Cost Total Labor Cost Total Material Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost CONTRACTOR'S PROFIT (0% - 8% of TDC) of D CONTAL MARK-UPS of D VALUE ADDED TAX, (VAT) 5.0% | | | | | | | | | | |
| Metal Junction box with cover, 4" Gauge 16, Deep type pcs pcs EMT clamp with screw pcs pcs Tie Wire, G.I. #16 QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Laborer QUANTITY DUR. (DAYS) Construction Foreman Skilled Laborer Labor Cost Common Laborer Labor Cost Labor Cost Total Material Cost Total Labor Cost Labor Cost Total Direct Cost IN D I R E C T C O S T S 1. OCM (0% - 12% of TDC) of Estimated Direct Cost | | | | | and bushing | | | • | | |
| EMT clamp with screw pcs Tie Wire, G.I. #16 pcs B Labor Construction Foreman QUANTITY Skilled Laborer QUANTITY Common Laborer QUANTITY Common Laborer Labor Cost Total Material Cost Labor Cost Total Material Cost INDIRECT CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost CONTRACTOR'S PROFIT (0% - 8% of TDC) of D CONTRACTOR'S PROFIT (0% - 8% of TDC) of D CONTRACTOR'S PROFIT (0% - 8% of TDC) of D | | • | | • • • • | | | | | | |
| Tie Wire, G.I. #16 kgs Material Cost B Labor Construction Foreman Skilled Laborer Common Laborer QUANTITY DUR. (DAYS) RATE/DAY A Total Material Cost Total Material Cost Labor Cost Labor Cost A Total Material Cost Total Direct Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of D of D 5. TOTAL MARK-UPS of D Of (D + E) | | | | | | | | • | | |
| B Labor QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Laborer DUR. (DAYS) RATE/DAY Common Laborer Labor Cost Labor Cost Labor Cost Total Material Cost Total Labor Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of D of D 5. TOTAL MARK-UPS of D Of D VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | • | rew | | | | | pcs | | |
| B Labor QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Laborer Labor Cost Labor Cost Common Laborer Labor Cost Labor Cost Labor Cost Total Material Cost Total Labor Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of D of D 5. TOTAL MARK-UPS of D Of D 7. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | Tie Wire, G.I. #16 | | | | | | kgs | | |
| Construction Foreman Skilled Laborer Construction Foreman Skilled Laborer Construction Foreman Labor Cost A Total Material Cost 3 Total Labor Cost 0 Total Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost 5. TOTAL MARK-UPS of D 5. VALUE ADDED TAX, (VAT) 5.0% | | | | | | | | Material C | ost | |
| Skilled Laborer Common Laborer A Total Material Cost B Total Material Cost B Total Labor Cost D Total Direct Cost I OCM (0% - 12% of TDC) 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of D 5. TOTAL MARK-UPS of D 5.0% of (D + E) | в | Labor | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| Common Laborer Labor Cost A Total Material Cost B Total Labor Cost D Total Direct Cost I OCM (0% - 12% of TDC) 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of D 5. TOTAL MARK-UPS of D 5.0% of (D + E) | | Construction Forem | nan | | | | | . , | | |
| A Total Material Cost 3 Total Labor Cost 3 Total Labor Cost 5 Total Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost 5. TOTAL MARK-UPS of D 5. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | Skilled Laborer | | | | | | | | |
| Total Material Cost Total Labor Cost Total Direct Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of D CONTRAL MARK-UPS Of D VALUE ADDED TAX, (VAT) | | Common Laborer | | | | | | | | |
| Total Labor Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost CONTRACTOR'S PROFIT (0% - 8% of TDC) of D CONTRACTOR'S PROFIT (0% - 8% of TDC) of D CONTAL MARK-UPS Of D CONTAL MARK-UPS Of D CONT (DV - 8% of TDC) Of D CONT ALL MARK-UPS Of D CONT (DV - 5.0% CONT (DV - 8% of TDC) | | | | | | | | Labor C | ost | |
| Total Direct Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost | Α | Total Material Cos | st | | | | | | | |
| INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost 5. TOTAL MARK-UPS of D 5. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | в | Total Labor Cost | | | | | | | | |
| 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost 5. TOTAL MARK-UPS of D 5.0% of (D + E) | D | Total Direct Cost | | | | | | | | |
| 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost c. TOTAL MARK-UPS of D c. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | INDIRECT | COS | ΓS | | | |
| of D C. TOTAL MARK-UPS of D C. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | 1. OCI | VI (0% - 12% of TDC | ;) | | | | of Estimated Direct Cost | | | |
| 5.0% of (D + E) | 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) | | | | | | | | | |
| | E. TOT | AL MARK-UPS | | | | | of D | | | |
| | | | | | | | of (D + E) | | | |
| | | | | | | | | | | |
| I. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | | | | | | | |
| OTAL ESTIMATED COST (D + I), P | TOTAL | ESTIMATED COS | T (D | + I), P | | | | | | |
| OTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | TOTAL | ESTIMATED UNIT | r cos | ST (Total Estimate | d Cost / Quantity), I | P/Unit | | | | |

Signature :

Printed Name : Position : Name Company :

Date : _____

| | OF PROJECT | : | | N OF MANILA TRANS | | | ES | | |
|---|---|--------|--|---------------------------|---------|--------------|-------------|----------|-------|
| DESC | RIPTION | : | VIII. Rehabilitation | of 2-Storey Living Quarte | ers 1 & | 2 | | | |
| LOCATION | | | Manila Transmitter Station Office, Taguig City | | | | | QUANTITY | UNIT |
| SUBJECT | | : | Bill of Materials | & Cost Estimate | - | | | 1.50 | rolls |
| 3.00 | Electrical Works | | | | | | | | |
| 3.02 | Lighting and Pow | er Cor | nductors | | | | | | |
| A | Materials | | | | | | | | |
| | 3.5 mm ² THHN/TH | WN-2 | Copper Wire, Lead | Free Type, UL Listedx15 | 50m | | rolls | | |
| | Electrical Tape | | | | | | roll | | |
| | | | | | | | Material C | ost | |
| | | | | | | | | | |
| в | Labor | | | | (| QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Forer | man | | | | | | | |
| | Skilled Laborer | | | | | | | | |
| | Common Laborer | | | | | | | | |
| | | | | | | | Labor Co | ost | |
| Α | Total Material Co | st | | | | | | | |
| в | Total Labor Cost | | | | | | | | |
| D | Total Direct Cost | | | | | | | | |
| | | | | INDIRECT C | совт | S | | | |
| 1. OCM (0% - 12% of TDC) | | | | | | of Estimate | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) | | | | | | of Estimate | | | |
| E. TOTAL MARK-UPS | | | | | | of D | | | |
| F. VAL | UE ADDED TAX, (| VAT) | | 5.0% | | of (D + E) | | | |
| G. TO | G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P | | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | | | | | | |
| TOTA | L ESTIMATED CO | ST (D | + I), P | | | | | | |
| TOTA | L ESTIMATED UNI | T COS | T (Total Estimate | d Cost / Quantity), P/U | nit | | | | |

- Signature : _____ Printed Name : _____
- Position : ______Name Company : ______

| NAME OF PROJECT : REHABILITATION OF MANILA TRANS MITTER FACILITIES DESCRIPTION : VIII. Rehabilitation of 2-Storey Living Quarters 1 & 2 LOCATION : Manila Transmitter Station Office, Taguig City QUANTITY | UNIT | | | | | | |
|--|----------|--|--|--|--|--|--|
| LOCATION : Manila Transmitter Station Office, Taguig City QUANTITY | . | | | | | | |
| | . | | | | | | |
| | sets | | | | | | |
| SUBJECT : Bill of Materials & Cost Estimate 3.00 | 3013 | | | | | | |
| 3.00 Electrical Works | | | | | | | |
| 3.03 Electrical Wiring Devices | | | | | | | |
| A Materials | | | | | | | |
| One-Gang Switch, 16A, 250V, Wide Series, with Device Plate Cover 2.00 sets (WeatherProof) | | | | | | | |
| Two-Gang Switch, 16A, 250V, Wide Series, with Device Plate Cover 1.00 sets Material Cost Material Cost Material Cost | | | | | | | |
| B Labor QUANTITY DUR. (DAYS) RATE/DAY | | | | | | | |
| Skilled Laborer | | | | | | | |
| Common Laborer | | | | | | | |
| Labor Cost | | | | | | | |
| A Total Material Cost | | | | | | | |
| B Total Labor Cost | | | | | | | |
| D Total Direct Cost | | | | | | | |
| INDIRECT COSTS | | | | | | | |
| 1. OCM (0% - 12% of TDC) of Estimated Direct Cost | | | | | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost | | | | | | | |
| E. TOTAL MARK-UPS of D | | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F+G+H), P | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | | | | |
| TOTAL ESTIMATED COST (D + 1), P | | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

- Signature :
- Printed Name :
 - Position :
- Name Company :
 - Date :

| NAME OF PROJECT : REHABILITATION OF MANILA TRANS MITT | ER FACILITI | ES | <u> </u> | |
|--|--------------|---------------|----------|------|
| DESCRIPTION : VIII. Rehabilitation of 2-Storey Living Quarters 1 | & 2 | | | |
| LOCATION : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT |
| SUBJECT : Bill of Materials & Cost Estimate | | | 16.00 | sets |
| 3.00 Electrical Works | | | | |
| 3.04 Lighting Fixtures | | | | |
| A Materials | | | | |
| 285mmØ surface mounted circular type ceiling lamp with iron body materialand acrylic cover with 18 watts, 165V-250V, 60 Hz LED lamp | 7.00 | sets | | |
| 315mmx167mm up and down outdoor wall lamp with 2x5 watts LED bulb 100-240V, 60Hz | 6.00 | sets | | |
| 5 watts LED Bulb/Pin, 100-240V, 60Hz | 3.00 | | cost | |
| B Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| Construction Foreman Skilled Laborer | | | | |
| Common Laborer | | Labor C | ost | |
| A Total Material Cost | | | • | |
| B Total Labor Cost | | | | |
| D Total Direct Cost | | | | |
| INDIRECT COS | STS | | | |
| 1. OCM (0% - 12% of TDC) | of Estimate | d Direct Cost | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) | of Estimate | d Direct Cost | | |
| E. TOTAL MARK-UPS | of D | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | |
| TOTAL ESTIMATED COST (D + I), P | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | |

Signature : Printed Name : Position : Name Company : Date :

| NAME OF PROJECT : REHABILITATION OF MANILA TRANS MITTER FACILITIES | | | | | | | | |
|--|--|--------------|---------------|----------|------|--|--|--|
| DESCI | RIPTION : VIII. Rehabilitation of 2-Storey Living Quarters 1 | & 2 | | | | | | |
| LOCAT | ION : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT | | | |
| SUBJE | CT : Bill of Materials & Cost Estimate | - | - | 1.00 | assy | | | |
| 3.00 | Electrical Works | | | | | | | |
| 3.05 | Panel Board and Circuit Breakers | | | | | | | |
| A | Materials | | | | | | | |
| | Distribution Panelboard 4 | 1.00 | assy | | | | | |
| | 3Ø, 3W, 230V, 60HZ, with GROUND | | | | | | | |
| | Main: 100AT, 100AF, 3-Pole, 230V, 25 KAIC MCCB | | | | | | | |
| | Branches: 9x30AT, 2-Pole, 10 KAIC 230V, Bolt-on Type | | | | | | | |
| | 3x20AT, 2-Pole, 10 KAIC 230V, Bolt-on Type | | | | | | | |
| | Enclosure: NEMA-3R | | | | | | | |
| | Materials: G.I.#16 | | | | | | | |
| | Finished: Powder Coated Gray Finish | | | | | | | |
| | Panel Features: Pushlock, Grounding Lugs, Neutral Lugs | | | | | | | |
| | Bolted Dead Front, Directory Holder Cleaning, Sealing and Retightening (DP1 - Labor Only) | | | | | | | |
| | Cleaning, Sealing and Religneening (DPT - Labor Only) | | | | | | | |
| | | | Material C | Cost | | | | |
| | | | | | | | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | | | | |
| | Construction Foreman | | | | | | | |
| | Skilled Laborer | | | | | | | |
| | Common Laborer | | | | | | | |
| | | | Labor C | ost | | | | |
| Α | Total Material Cost | | | | | | | |
| в | Total Labor Cost | | | | | | | |
| D | Total Direct Cost | | | | | | | |
| | INDIRECT COS | - | | | | | | |
| | M (0% - 12% of TDC) | | d Direct Cost | _ | | | | |
| | NTRACTOR'S PROFIT (0% - 8% of TDC) | | d Direct Cost | | | | | |
| - | AL MARK-UPS | of D | | | | | | |
| | UE ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | | |
| | TAL ESTIMATED INDIRECT COST (F+G+H), P | | | | | | | |
| - | AL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | | | | |
| | ESTIMATED COST (D+1), P | | | | | | | |
| IOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

 Date
 :

| NAME OF PF | ROJECT | : | REHABILITATION O | F MANILA TRANS | MITTER FACILIT | ES | | |
|-------------|-------------------------|-------------------|----------------------------|-----------------------|----------------|---------------|----------|------|
| DESCRIPTIC | DN . | : | VIII. Rehabilitation of 2- | -Storey Living Quart | ers 1 & 2 | | | |
| LOCATION | | : | Manila Transmitter Sta | ation Office, Taguig | City | | QUANTITY | UNIT |
| SUBJECT | | : | Bill of Materials & Co | ost Estimate | | | 24.00 | sets |
| 4.00 Mech | anical Work | s | | | | | | |
| 4.01 Air Co | onditioning | Unit, F | Pipings and Support | | | | | |
| A Mate | ials | | | | | | | |
| 1.0 HF | P Inverter Wi | ndow ⁻ | Type Air-Conditioning Un | it with remote contro | ol, 24.00 | sets | | |
| brack | et, and other | standa | ard accessories | | | | | |
| Pow | er Supply: 2 | 20-230 |) V, 1Ph, 60 Hz | | | | | |
| Refi | igerant Type | e: R-32 | | | | | | |
| 25mm | diameter P | VC Pip | e x 3m (drain pipe) | | | pcs | | |
| 25mm | 25mm diameter PVC Elbow | | WOW | | | pcs | | |
| 25mm | diameter P | VC Co | upling | | | pcs | | |
| 25mm | diameter P | VC Te | e | | | pcs | | |
| | | | | | | Material C | ost | |
| B Labo | | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| Const | ruction Fore | man | | | | | | |
| Skilled | Laborer | | | | | | | |
| Comm | non Laborer | | | | | | | |
| | | | | | | Labor C | ost | |
| Α ΤΟΤΑ | L MATERIA | | ST | | | | l | |
| в тоти | L LABOR C | OST | | | | | | |
| о тоти | L DIRECT (| COST | | | | | | |
| | | | INDIRECT | COSTS | | | | |
| 1. OCM (0% | - 12% of TD | C) | | | of Estimate | d Direct Cost | | |
| | | OFIT (C | 9% - 8% of TDC) | | of Estimate | d Direct Cost | | |
| E. TOTAL M | ARK-UPS | | | | of D | | | |
| F. VALUE AD | DED TAX, (| VAT) | | 5.0% | of (D + E) | | | |
| | | | ECT COST (E+F), P | | | | | |
| H. TOTAL ES | STIMATED | UNITI | NDIRECT COST (G / G | Quantity), P/Unit | | | | |
| TOTAL ESTI | MATED CO | ST (D | + G), P | | | | | |
| TOTAL EST | MATED UN | т со | ST (Total Estimated Co | ost / Quantity), P/U | nit | | | |

Signature : Printed Name : Position :

| DESCE | | | | WANILA I KANS WII | TER FACILITIES | | | |
|-------|------------------|------------------|---------------------------|-----------------------|-----------------|----------------|-----------|--------|
| | RIPTION | : | IX. Rehabilitation of 2-S | torev Toilets & Laund | v Area 1. 2 & 3 | | | |
| LOCAT | ΓΙΟΝ | : | Manila Transmitter Stat | • | | | QUANTITY | UNIT |
| SUBJE | СТ | : | Bill of Materials & Co | | | | 172.80 | sq.m. |
| ITEM | | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 1.00 | Civil/Structural | Wor | ks | | | | | |
| 1.01 | Site Works | | | | | | | |
| i l | Demolition of ex | kistin | g Ceiling Board (172.80 s | sq.m.) | | | | |
| i l | | (Lab | or Only) | | | | | |
| i l | | | | | | | | |
| В | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| i l | Construction Fo | orem | an | | | | | |
| i l | Common Work | er | | | | | | |
| i l | | | | | | Labor cost | | |
| i l | | | | | | | | |
| С | Equipment | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| İ . | Jackhammer | | | | | | | |
| | | | | | | Equipment Cost | | |
| в | TOTAL LABOR | COS | ST | | | | | |
| С | TOTAL EQUIPN | IEN ⁻ | r cost | | | | | |
| D | TOTAL DIRECT | CO | ST | | | | | |
| | | | | INDIRECT | COSTS | | | |
| | M (0% - 12% of T | | | | of Estimated | Direct Cost | | |
| - | | | T (0% - 8% of TDC) | | of Estimated | Direct Cost | | |
| - | | | ACTOR'S PROFIT | | of D | | | |
| | UE ADDED TAX | | , | 5.0% | of (D + E) | | | |
| | | | DIRECT COST (E + F), | | | | | |
| | | | IT INDIRECT COST (G | / Quantity), P/Unit | | | | |
| | _ ESTIMATED C | | 1 1 | | | | | |
| TOTAL | _ ESTIMATED U | NIT | COST (Total Estimated | Cost / Quantity), P/ | Unit | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

Date :

| NAME | OF PROJECT : REHABILITATION OF MANILA TRANS | MITTER FACILITIES | | · · · | |
|--------|--|--------------------|---------------|-----------|--------|
| DESC | RIPTION : IX. Rehabilitation of 2-Storey Toilets & Lau | ndry Area 1, 2 & 3 | | | |
| LOCA | | • | | QUANTITY | UNIT |
| SUBJ | ECT : Bill of Materials & Cost Estimate | | | 172.80 | sq.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Works | | | | |
| 2.01 | Ceiling Works | | | | |
| A | Materials | | | | |
| | 12mm thk. X 4' 8' Moisture Resistant Gypsum Board | | pcs. | | |
| | 0.6mmthk x 35mm x 102mm x 3.0m Metal Studs | | pcs | | |
| | 25mm x 25mm x 0.4mm x 3m Wall Angle | | pcs | | |
| | Suspension Rod 5mm x 3600mm | | pcs | | |
| | Suspension G.I. Clip | | pcs | | |
| | Rod Joiner | | pcs | | |
| | Board Screw (100's/pack) | | packs | | |
| | Blind Rivets, 1/8 x 3/8 (4-4) | | pcs | | |
| | | | Material Cost | | |
| | | | | | |
| в | Labor | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | . , | | |
| | Skilled Worker | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| | | | | | |
| Α | TOTAL MATERIAL COST | | | I | |
| в | TOTAL LABOR COST | | | | |
| D | TOTAL DIRECT COST | | | | |
| | INDIRECT | COSTS | | | |
| 1. OC | M (0% - 12% of TDC) | of Estimated | Direct Cost | | |
| 2. CO | NTRACTOR'S PROFIT (0% - 8% of TDC) | of Estimated | Direct Cost | | |
| E. TO | TAL OCM & CONTRACTOR'S PROFIT | of D | | | |
| F. VAL | UE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| G. TO | TAL ESTIMATED INDIRECT COST (E + F), P | | | | |
| H. TO | TAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Un | it | | | |
| | _ ESTIMATED COST (D + G), P | | | | |
| TOTA | _ ESTIMATED UNIT COST (Total Estimated Cost / Quantity), | P/Unit | | | |

Signature :

- Printed Name : ______
- Name Company :

Date :

| NAME | OF PROJECT | : | REHABILITATION OF MAN | IILA TRANS MITTE | R FACILITIES | | | |
|------|-------------------|-------|--------------------------------|---|----------------------|---------------|-----------|--------|
| DESC | RIPTION | : | IX. Rehabilitation of 2-Storey | Toilets & Laundry A | rea 1, 2 & 3 | | | |
| LOCA | TION | : | Manila Transmitter Station O | ffice, Taguig City | , | | QUANTITY | UNIT |
| SUBJ | ECT | : | Bill of Materials & Cost Es | timate | | | 1036.79 | sq.m. |
| ITEM | | | DESCRIPTION | | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 2.00 | Architectural Wo | orks | | | | | | |
| 2.02 | Painting Works | | | | | | | |
| A | Materials | | | | | | | |
| | Flat Latex Paint | | | | | gals | | |
| | Semi Gloss Pair | nt | | | | gals | | |
| | Concrete Putty | | | | | gals | | |
| | Epoxy Primer | | | | | gals | | |
| | QDE Paint | | | | | gals | | |
| | 9" Paint Roller w | ith P | an | | | pcs. | | |
| | 4" Paint Brush | | | | | pcs. | | |
| | | | | | | Material Cost | | |
| | | | | | | | | |
| В | Labor | | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fo | rema | n | | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worke | er | | | | | | |
| | | | | | | Labor Cost | | |
| | | | | | | | | |
| | TOTAL MATERIA | | | | | | | |
| _ | TOTAL LABOR (| | | | | | | |
| D | TOTAL DIRECT | cos | | | | | | |
| | M (00) 400/ 4 TE | | 11 | NDIRECT CC |) ST S | Discol Occol | | |
| | M (0% - 12% of TE | | (00/ 00/ +{TDC) | | of Estimated | | | |
| - | TAL OCM & CON | | (0% - 8% of TDC) | | of Estimated of D | Direct Cost | | |
| - | UE ADDED TAX, | | | | of (D + E) | | | |
| | - | |) RECT COST (E + F), P | | | | | |
| | | | INDIRECT COST (G / Qu | antity) P/Unit | | | | |
| - | L ESTIMATED CO | | | | | | | |
| | | | OST (Total Estimated Cos | t / Quantity), P/Uni | t | | | |
| | | | | ,,, · · · · · · · · · · · · · · · · · · | | | | |

Signature :

Printed Name :

Position :

Name Company : Date :

| DESCRIPTION INTERPENDINTICS OF MAILER TRUCTOR INTERPENDING DESCRIPTION INTERPENDING OF 2-Storey Toilets & Laundry Area 1, 2 & 3 LOCATION Manila Transmitter Station Office, Taguig City SUBJECT Islin of Materials & Cost Estimate 3.00 Electrical Works 3.01 Lighting Fixtures A Materials 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 tube, 220-240V, 60Hz Cleaning, Sealing and Retightening UNIT (DP2 - Labor Only) Material Cost B Labor QUANTITY Construction Foreman Skilled Worker Common Worker Labor Cost A Total Material Cost B B Total Labor Cost DIC C O S T S 1. OCM (0%-12% OF TDC) of Estimated Direct Cost 1. OCM (0%-12% OF TDC) of Estimated Direct Cost E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D G. TOTAL ESTIMATED UNIT RDIRECT COST (1/Quantity), P/Unit TOTAL ESTIMATED UNIT COST (D + 1), P TOTAL ESTIMATED UNIT COST (D + 1), P | NAME | OF PROJECT | : | REHABILITATION OF M | ANII A TRANS MIT | TER FACILITIES | | | | |
|--|------|---------------------------------------|----------|--|-----------------------|----------------|-------------|----------|-------|--|
| LOCATION : Manila Transmitter Station Office, Taguig City QUANTITY UNIT SUBJECT : Bill of Materials & Cost Estimate 11.00 sets 3.01 Lighting Fixtures 11.00 sets | | | : | | | | | | | |
| SUBJECT : Bill of Materials & Cost Estimate 11.00 sets 3.00 Electrical Works 11.00 sets 3.01 Lighting Fixtures Materials 11.00 sets A Materials 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets waterial Cost B Labor QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Worker QUANTITY DUR. (DAYS) RATE/DAY Common Worker INDIRECT COSTS Labor Cost Labor Cost 1 OCM (0%-12% OF TDC) of Estimated Direct Cost E 1 OCM (0%-12% OF TDC) of Estimated Direct Cost E 2. Contractor's Profit (0%-8% OF TDC) of Estimated Direct Cost E 2. Contractor's Profit (0%-8% OF TDC) of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F+ G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I/ Quantity), P/Unit TOTAL ESTIMATED COST (D + 1), P | | - | | | , | , | | | LINIT | |
| 3.00 Electrical Works 0.00 3.01 Lighting Fixtures 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets Material 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets Material Cost 1200mtration Foreman QUANTITY DUR. (DAYS) RATE/DAY Skilled Worker Common Worker QUANTITY DUR. (DAYS) RATE/DAY A Total Material Cost B Total Labor Cost Labor Cost Labor Cost 1. OCM (0%-12% OF TDC) of Estimated Direct Cost IND IR ECT C OS T S 1. OCM (0%-12% OF TDC) of Estimated Direct Cost E 2. Contractor's Profit (0%-8% OF TDC) of Estimated Direct Cost E 5.0% of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit TOTAL ESTIMATED COST (D + 1), P | | - | : | | | | I | | | |
| 3.01 Lighting Fixtures A Materials 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 tube, 220-240V, 60Hz Cleaning, Sealing and Retightening 11.00 g(DP2 - Labor Only) Material Cost B Labor QUANTITY Construction Foreman QUANTITY Skilled Worker DUR. (DAYS) Common Worker Labor Cost A Total Material Cost B B Total Labor Cost INDIRECT COSTS 1. OCM (0%-12% OF TDC) of Estimated Direct Cost 2. Contractor's Profit (0%-8% OF TDC) of Estimated Direct Cost E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | • | | LStiniate | | | 11.00 | 3613 | |
| A Materials 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 tube, 220-240V, 60Hz Cleaning, Sealing and Retightening 11.00 (DP2 - Labor Only) Material Cost B Labor QUANTITY Construction Foreman Skilled Worker Common Worker QUANTITY A Total Material Cost B Total Direct Cost INDIRECT COSTS INDIRECT COSTS 1. OCM (0%-12% OF TDC) of Estimated Direct Cost I. OCM (0%-12% OF TDC) of Estimated Direct Cost E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (I + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | | | | | | | |
| 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets 1200mmx35mm Box type lighting fixture with 16 watts T5 LED 11.00 sets 1200mmx35mm Box type lighting fixture with 16 watts T5 LED Waterial Cost Material Cost B Labor Construction Foreman RATE/DAY Skilled Worker Common Worker QUANTITY DUR. (DAYS) RATE/DAY A Total Material Cost Eabor Cost Labor Cost | | 0 0 | 3 | | | | | | | |
| B Labor QUANTITY DUR. (DAYS) RATE/DAY Construction Foreman Skilled Worker DUR. (DAYS) RATE/DAY Common Worker Labor Cost Labor Cost Labor Cost A Total Material Cost IN D I R E C T C O S T S 1. OCM (0%-12% OF TDC) of Estimated Direct Cost | | 1200mmx35mm tube, 220-240 | V, 6 | 0Hz Cleaning, Sealing and | | 11.00 | sets | | | |
| Construction Foreman Skilled Worker Common Worker Labor Cost A Total Material Cost B Total Labor Cost D Total Direct Cost Labor Cost | | (| - , | , | Material Cost | | | | | |
| A Total Material Cost Labor Cost B Total Labor Cost INDIRECT COSTS 1. OCM (0%-12% OF TDC) of Estimated Direct Cost 2. Contractor's Profit (0%-8% OF TDC) of Estimated Direct Cost E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (1/Quantity), P/Unit TOTAL ESTIMATED COST (D + 1), P Image: Cost (D + 1), P | в | Construction Fo Skilled Worker | | an | | QUANTITY | DUR. (DAYS) | RATE/DAY | | |
| B Total Labor Cost D Total Direct Cost INDIRECT COSTS 1. OCM (0%-12% OF TDC) 2. Contractor's Profit (0%-8% OF TDC) E. TOTAL MARK-UPS G. TOTAL ADDED TAX, (VAT) G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit TOTAL ESTIMATED COST (D + 1), P | | Common Work | | | | | Labor Co | st | | |
| D Total Direct Cost INDIRECT COSTS I. OCM (0%-12% OF TDC) Contractor's Profit (0%-8% O | A | Total Material C | ost | | | | | | | |
| INDIRECT COSTS 1. OCM (0%-12% OF TDC) of Estimated Direct Cost 2. Contractor's Profit (0%-8% OF TDC) of Estimated Direct Cost E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit TOTAL ESTIMATED COST (D + I), P | В | Total Labor Cos | t | | | | | | | |
| 1. OCM (0%-12% OF TDC) of Estimated Direct Cost 2. Contractor's Profit (0%-8% OF TDC) of Estimated Direct Cost E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit TOTAL ESTIMATED COST (D + 1), P Estimated Cost (D + 1), P | D | Total Direct Cos | t | | | | | | | |
| 2. Contractor's Profit (0%-8% OF TDC) of Estimated Direct Cost E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit TOTAL ESTIMATED COST (D + I), P Estimated Cost (D + I), P | | | | | INDIRECT (| COSTS | | | | |
| E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit TOTAL ESTIMATED COST (D + I), P | | ` | | | | of Estimated | Direct Cost | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P | | · · · · · · · · · · · · · · · · · · · |)%-8 | % OF TDC) | | | Direct Cost | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit TOTAL ESTIMATED COST (D + I), P | | | | - | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (1 / Quantity), P/Unit TOTAL ESTIMATED COST (D + 1), P | | , | <u>`</u> | / | | of (D + E) | | | | |
| TOTAL ESTIMATED COST (D + I), P | | | | · · · · · | 11 | | | | | |
| | - | | | | Quantity), P/Unit | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity). P/Unit | | | | <u>, </u> | | | | | | |
| | ΤΟΤΑ | L ESTIMATED UN | VIT (| COST (Total Estimated 0 | Cost / Quantity), P/l | Jnit | | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

 Date
 :

| NAME | OF PROJECT | : REHABILITATION | OF MANILA TRANS MITT | ER FACILITIES | ; | | |
|--------|---------------------------|--|-----------------------------|----------------------|-------------|----------|-------|
| DESCR | RIPTION | : IX. Rehabilitation of | 2-Storey Toilets & Laundry | Area 1, 2 & 3 | | | |
| LOCAT | ION | : Manila Transmitter | Station Office, Taguig City | | | QUANTITY | UNIT |
| SUBJE | СТ | : Bill of Materials & | Cost Estimate | | | 249.00 | li.m. |
| 3.00 E | Electrical Works | i | | | | | |
| 3.02 F | Feeder Conduits | s and Fittings | | | | | |
| A | Materials | - | | | | | |
| F | PULLBOX - DP4 | | | | | | |
| | 15mm diameter | x 3m Electrical Metallic | Tubing, UL Listed | | pcs | | |
| | 15mm diameter | | 0, | | pcs | | |
| | 15mm diameter | EMT Connector with loc | knut and bushing | | pcs | | |
| | 20mm diameter | x 3m uPVC Electrical Pi | ipe, Thick Wall, UL Listed | | pcs | | |
| | Metal Junction b | ox with cover, 4" Gauge | 16, Deep type | | pcs | | |
| | EMT clamp with | screw | | | pcs | | |
| | 3.5 mm ² THHN/ | THWN-2 Copper Wire, L | ead Free Type, UL Listed | | li.m. | | |
| | Tie Wire, G.I. #1 | 6 | | | kgs | | |
| | Electrical Tape | | | | roll | | |
| | | | | | Material Co | ost | |
| вЦ | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | |
| | Construction Fo | reman | | | , , | | |
| | Skilled Worker | | | | | | |
| | Common Worke | er | | | | | |
| | | | | | | | |
| | Total Material C | | | | | | |
| | Total Labor Cos | - | | | | | |
| DI | Total Direct Cos | it | | | | | |
| 1.00 | | | INDIRECT C | OSTS of Estimated | Direct Cost | I | |
| | M (0%-12% OF T | , | | | | | |
| | ntractor's Profit (0 | 1%-8% OF TDC) | | of Estimated | Direct Cost | | |
| - | AL MARK-UPS | ()/AT) | 5.00/ | of D | | | |
| | JE ADDED TAX, | . , | 5.0% | of (D + E) | | | |
| | | INDIRECT COST (F+ UNIT INDIRECT COST | | | | | |
| | | | i (i/ Quantity), P/Onit | | | | |
| | ESTIMATED CO | <u>, </u> | ated Coat / Quantity > D/U | . 14 | | | |
| TOTAL | ESTIMATED UT | vii COSI (Totai Estim | ated Cost / Quantity), P/U | ш | | | |

- Signature : Printed Name : Position : Name Company : Date :

| NAME | OF PROJECT | | REHABILITATION OF MANILA TRANS MITTE | | | | | | |
|--------|------------------------------|-------|--|--------------|---------------|----------|------|--|--|
| | | : | IX. Rehabilitation of 2-Storey Toilets & Laundry A | | | | | | |
| | | : | , , , | iea 1, 2 & 3 | | | | | |
| LOCA | - | • | Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT | | |
| SUBJ | | : | Bill of Materials & Cost Estimate | T | 1 | 12.00 | sets | | |
| | Mechanical Wor | 'ks | | | | | | | |
| | Exhaust Fan | | | | | | | | |
| A | Materials | | | | | | | | |
| | U U | | ype Exhaust Fan, 220-240 V, 60 Hz, 1 Ph lard fittings and accessories | 12.00 | sets | | | | |
| | 100 mm dia. x 3. | 0 m (| PVC Pipe (Exhaust Duct) | | pcs | | | | |
| | Stainless Steel V | ent C | Cap with insect screen (100mmØ applicable pipe) | | sets | | | | |
| | | | | | Material Cost | | | | |
| | | | | | | | | | |
| в | Labor | | | QUANTITY | DUR. (DAYS) | RATE/DAY | | | |
| | Skilled Worker | | | | | | | | |
| | Common Work | er | | | | | | | |
| | | | | | Labor Co | st | | | |
| A | TOTAL MATERI | AL C | COST | | | | | | |
| В | TOTAL LABOR | cos | T | | | | | | |
| D | TOTAL DIRECT | со | ST | | | | | | |
| IND | RECT COS | ат е | | | | | | | |
| 1. O | CM (0% - 12% of ⁻ | TDC | | of Estimated | Direct Cost | | | | |
| 2. C | ontractor's Profit (| 0% - | 8% of TDC) | of Estimated | Direct Cost | | | | |
| E. TO | TAL MARK-UPS | | | of D | | | | | |
| F. VAL | UE ADDED TAX, | (VA | T) 5.0% | of (D + E) | | | | | |
| G. TO | TAL ESTIMATED |) INE | DIRECT COST (E + F), P | | | | | | |
| H. TO | TAL ESTIMATED |) UN | IT INDIRECT COST (G / Quantity), P/Unit | | | | | | |
| TOTA | L ESTIMATED C | OST | (D + G), P | | | | | | |
| TOTA | L ESTIMATED U | NIT | COST (Total Estimated Cost / Quantity), P/Unit | t | | | | | |
| • | | | | | | | | | |

 Signature
 :

 Printed Name
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 Position
 :

 Name Company
 :

 Date
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| PROJE | CT : REHABILITATION OF MANILA TRANS MITTER F | | | | |
|--------|--|--------------|---------------|-----------|--------|
| | IPTION : X. Improvement of Existing Perimeter Fence | | | | |
| LOCAT | | | | QUANTITY | UNIT |
| SUBJE | | | | 41.50 | cu.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| 1.00 | Civil/Structural Works | | - | | |
| 1.01 | Site Works | | | | |
| | Excavation (39.50 cu.m.) (Labor Only) | | | | |
| Α | Materials | | | | |
| | Crushed Gravel, 1" | | cu.m. | | |
| | | | | | |
| | | | | | |
| в | Labor | QTY. | DUR. (DAYS) | RATE/DAY | |
| | Construction Foreman | | | | |
| | Common Worker | | | | |
| | | | Labor Cost | | |
| Α | Site Works Material Cost | - | | | |
| В | Site Works Labor Cost | | | | |
| D | Site Works Direct Cost | | | | |
| | INDIRECT CO | STS | | | |
| 1. OCN | 1 (0% - 12% of EDC) | of Estimated | d Direct Cost | | |
| 2. CON | ITRACTOR'S PROFIT (0% - 8% of EDC) | of Estimated | d Direct Cost | | |
| | AL OCM & PROFIT | of D | | | |
| | JE ADDED TAX, (VAT) 5.0% | of (D + E) | | | |
| - | AL ESTIMATED INDIRECT COST (F + E), P | | | | |
| - | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | |
| - | ESTIMATED COST (D + G), P | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/U | Init | | | |

Signature :

Printed Name :

Position :

Name Company : ______ Date :

| DESCRIPTION : X. Improvement of Existing Perimeter Fence LOCATION : Manila Transmitter Station Office, Taguig City ZBUBJECT : Bill of Materials & Court TIEM DESCRIPTION QUANTITY UNIT UNIT COST AMOUNT 1.00 Civ/WStructural Works A Materials 2.00mm Ø x 425 mm long Anchor bolt L-type 10 mm Ø x 6m DRSB, G40 Portrand Cement, 40kg Sand Gravel, 34° Crushed #/16 G Tie Wire 3" x 6m GJ. PIPE Combat wire, 1-114° Blade Welding rod 4" x 4 x 8' Ord, Plywood Formumber (coco Lumber) Assorted CWN B Labor Construction Foreman Skilled Worker Common Worker Material Cost D Concrete Works Material Cost D Concrete Works Direct Cost Common Worker Common Worker Co | PROJE | CT : REHABILITATION OF MANILA TRANS M | ITTER FACILITIE | S | | |
|--|-------|--|-----------------|-------------------|-----------|--------|
| SUBJECT : Bill of Materials & Cost Estimate 28.98 cum ITEM DESCRIPTION QUANTITY UNIT UNIT COST AMOUNT 1.00 Civil/Structural Works Quantity UNIT UNIT COST AMOUNT 1.02 Concrete Works A Materials pcs pcs pcs 20mmØ x 425 mm long Anchor bolt L-type pcs pcs bags cum. cum. 3 x 8m GJ. PIPE pcs pcs rolls cum. cum. gravel, 34" Crushed cum. cum. gravel, 34" Crushed cum. gravel, 34" Crushed pcs pcs pcs pcs pcs pcs pcs pcs pcs gravel, 34" Crushed gravel, 34" Crushed gravel, 34" Crushed gravel, 34" Crushed pcs gravel, 34" Crushed pcs pcs pcs pcs pcs pcs gravel, 34" Crushed gravel, 34" Crushed gravel, 34" Crushed gravel, 34" C | DESCR | RIPTION : X. Improvement of Existing Perimeter Fe | ence | | | |
| ITEM DESCRIPTION QUANTITY UNIT UNIT COST AMOUNT 1.00 Concrete Works 1.02 Concrete Works 1.02 Concrete Works 20mm0 x 45 mm long Anchor bolt L-type 100 Concrete Works 9 x 6m GL PIPE Gravel, 3/4" Crushed <th>LOCAT</th> <th>ION : Manila Transmitter Station Office, Taguig Ci</th> <th>ty</th> <th></th> <th>QUANTITY</th> <th>UNIT</th> | LOCAT | ION : Manila Transmitter Station Office, Taguig Ci | ty | | QUANTITY | UNIT |
| 1.00 Civil/Structural Works 1.02 Concrete Works A Materials 20mmØ x 425 mm long Anchor bolt L-type pcs 10 mm Ø x 6m DRSB, G40 pcs Portland Cement, 40kg bags Sand cu.m. (Gravel, 3/4" Crushed cu.m. #f16 GI Tie Wire kgs 3" x 6m G.I. PIPE pcs Combat wire, 1-1/4" Blade rolls Welding rod pcs y" x 4" x8" Ord. Plywood pcs Formiumber (coco Lumber) bdft Assorted CWN kgs Material Cost Labor Construction Foreman Skilled Worker Common Worker QTY. DUR. (DAYS) RATE/DAY Portable Welding Machine equipment Cost Portable Welding Machine QTY. DUR. (DAYS) C Concrete Works Labor Cost concrete Works Labor Cost C Concrete Works Equipment Cost of Estimated Direct Cost 1. OCM (0%- 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct | SUBJE | CT : Bill of Materials & Cost Estimate | | | 28.98 | cu.m |
| 1.02 Concrete Works pcs A Materials pcs 20mmØ x 42s mm long Anchor bolt L-type pcs pcs 10 mm Ø x 6m DRSB, G40 pcs pcs Portland Cement, 40kg bags cu.m. Gravel, 34* Crushed cu.m. cu.m. gravel, 34* Crushed cu.m. kgs 3* x 6m G.I. PIPE pcs pcs Combat wire, 1-1/4* Blade wold pcs Welding rod boxes pcs ½* x 4'x 8' Ord. Plywood pcs pcs Formlumber (coco Lumber) bdft kgs Assorted CWN kgs Material Cost B Labor Constructin Foreman QTY. DUR. (DAYS) RATE/DAY Skilled Worker Common Worker QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost B Equipment Cost Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Aubor Cost Concrete Works Autorial Cost Equipment Cost D Concrete Works Direct Cost INDIREC | ITEM | DESCRIPTION | QUAN | ITY UNIT | UNIT COST | AMOUNT |
| A Materials pcs 20mmØ x 425 mm long Anchor bolt L-type pcs 10 mmØ x 6m DRSB, G40 pcs Portland Cement, 40kg bags Sand cu.m. #16 Gi Tie Wire kgs 3" x 6m G.I. PIPE pcs Combat wire, 1-14" Blade rolls Welding rod ys ½" x 4' x 8' Ord. Plywood pcs Yat x 4' x 8' Ord. Plywood pcs Yat x 4' x 8' Ord. Plywood pcs Material Cost bdft Assorted CWN kgs Material Cost kgs Construction Foreman QTY. DUR. (DAYS) Skilled Worker Common Worker Labor Cost Common Worker QTY. DUR. (DAYS) RATE/DAY Portable Welding Machine Equipment Cost A Concrete Works Material Cost Equipment Cost Portable Welding Machine OTY. DUR. (DAYS) RATE/DAY 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost <th>1.00</th> <th>Civil/Structural Works</th> <th></th> <th></th> <th></th> <th></th> | 1.00 | Civil/Structural Works | | | | |
| 20mmØ x 425 mm long Anchor bolt L-type pcs 10 mm Ø x 6m DRSB, 640 pcs Portland Cement, 40kg bags Sand cu.m. Gravel, 3/4" Crushed cu.m. #16 G Tie Wire kgs 3" x 6m G.I. PIPE pcs Combat wire, 1-11/4" Blade rolls Welding rod boxes ½" x 4' x 8' Ord. Plywood pcs Formlumber (coco Lumber) bdft Assorted CWN kgs Skilled Worker QTY. Common Worker QTY. Portable Welding Machine QTY. Portable Welding Machine QTY. DuR. (DAYS) RATE/DAY A Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Labor Cost cost c Concrete Works Mat | 1.02 | Concrete Works | | | | |
| 10 mm Ø x 6m DRSB, G40 pcs Portland Cement, 40kg bags Sand cu.m. Gravel, 3/4" Crushed cu.m. #16 GI Tie Wire kgs 3" x 6m GL. PIPE pcs Combat wire, 1-1/4" Blade pcs Welding rod boxes ½" x 4' x 8" ord. Pipwood pcs Formlumber (coco Lumber) bdft Assorted CWN kgs B Labor Construction Foreman QTY. Skilled Worker Contruction Foreman Skilled Worker QTY. Common Worker QTY. Portable Welding Machine Equipment Cost A Concrete Works Material Cost Equipment Cost D Concrete Works Labor Cost C Construction Foreman Equipment Cost B Concrete Works Material Cost Equipment Cost D Concrete Works Material Cost Equipment Cost J COM (0% - 12% of TDC) of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost E. TOTAL OCM & PROFIT of D F. VAULE ADED TAX, (VAT) 5.0% o | Α | Materials | | | | |
| Portland Cement, 40kg bags Sand curm. Gravel, 3/4" Crushed curm. #16 GI Tie Wire kgs 3" x 6m GL PIPE pcs Combat wire, 1-1/4" Blade rolls Welding rod boxes ½" x 4' x8' Ord. Plywood pcs Formlumber (coco Lumber) bdft Assorted CWN kgs Material Cost bdft Skilled Worker Construction Foreman Skilled Worker QTY. DUR. (DAYS) Common Worker QTY. DUR. (DAYS) RATE/DAY equipment Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY concrete Works Material Cost Equipment Cost D Concrete Works Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED UNDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED UNT INDIRECT COST (G / Quantity), P/Unit | | 20mmØ x 425 mm long Anchor bolt L-type | | pcs | | |
| Sand cu.m. Gravel, 3/4* Crushed cu.m. #16 Gi Tie Wire kgs 3* x 6m Gl. PIPE pcs Combat wire, 1-1/4* Blade pcls Welding rod boxes ½* x 4* x8* Ord. Plywood pcs Formlumber (coco Lumber) bdft Assorted CWN kgs B Labor QTY. Construction Foreman Skilled Worker Common Worker QTY. DUR. (DAYS) RATE/DAY Labor Cost A Concrete Works Material Cost Equipment Cost Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY Of Estimated Direct Cost 1 Ocncrete Works Material Cost Equipment Cost D Concrete Works Direct Cost of Estimated Direct Cost 1 OCM (0% - 12% of TDC) of Estimated Direct Cost 1 OCM (0% - 12% of TDC) of Estimated Direct Cost 1 OCM (0% - 12% of TDC) of Estimated Direct Cost 2 CONTRACTOR'& PROFIT of D | | 10 mm Ø x 6m DRSB, G40 | | pcs | | |
| Gravel, 3/4" Crushed cu.m. #16 G1 Tie Wire kgs 3" x 6m G.I. PIPE pcs Combat wire, 1-1/4" Blade rolls Welding rod boxes %" x 4' x 8' Ord. Plywood pcs Formlumber (coco Lumber) bdft Assorted CWN kgs B Labor Construction Foreman Skilled Worker Common Worker QTY. DuR. (DAYS) RATE/DAY Portable Welding Machine QTY. Portable Welding Machine Equipment Cost A Concrete Works Material Cost Equipment Cost D Concrete Works Labor Cost concrete Works Labor Cost D Concrete Works Direct Cost of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED UNDIRECT COST (F + E), P H. TOTAL ESTIMATED UNDIRECT COST (G / Quantity), P/Unit | | Portland Cement, 40kg | | bags | | |
| #16 Gi Tie Wire kgs 3" x 6m G.I. PIPE pcs Combat wire, 1-1/4" Blade boxes Welding rod boxes y", x 4' x 8' Ord. Plywood pcs Formlumber (coco Lumber) bdft Assorted CWN kgs Material Cost Material Cost B Labor QTY. Construction Foreman kgs Skilled Worker Labor Cost Common Worker QTY. Portable Welding Machine QTY. Potable Welding Machine QTY. Dur. (DAYS) RATE/DAY A Concrete Works Material Cost Equipment Cost D Concrete Works Labor Cost concrete Works Direct Cost C Concrete Works Direct Cost of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT of D F. TOTAL COM & PROFIT fD F. VALUE ADDED TAX, (VAT) 5.0% S.0% of (D + E) G.TOTAL ESTIMATED UNDIRECT COST (C + E), P H. TOTAL ESTIMATED COST (D + 6), P | | Sand | | cu.m. | | |
| 3" x 6m G.I. PIPE pcs Combat wire, 1-1/4" Blade boxes Welding rod boxes ys" x 4' x 8' Ord. Plywood pcs Formlumber (coco Lumber) bdft Assorted CWN kgs Material Cost bdft Assorted CWN kgs B Labor Construction Foreman QTY. Skilled Worker Labor Cost Common Worker QTY. Portable Welding Machine QTY. Portable Welding Machine Equipment Cost Portable Welding Machine Equipment Cost D Concrete Works Material Cost Equipment Cost D Concrete Works Direct Cost IN DI R E C T C O S T S 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT of D 2. CONTRACTOR's PROFIT of D F. TOTAL OCM & PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | Gravel, 3/4" Crushed | | cu.m. | | |
| Combat wire, 1-1/4" Blade rolls Welding rod boxes y2" x 4' x 8' Ord. Plywood pcs Formlumber (coco Lumber) bdft Assorted CWN kgs Material Cost kgs Material Cost kgs Material Cost kgs Material Cost kgs B Labor Construction Foreman QTY. Skilled Worker QTY. Common Worker Labor Cost Portable Welding Machine QTY. Portable Welding Machine Equipment Cost A Concrete Works Labor Cost Equipment Cost D Concrete Works Labor Cost Of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT of D F. TOTAL OCM & PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | #16 GI Tie Wire | | kgs | | |
| Welding rod boxes pcs % X 4' x 8' Ord. Plywood pcs bdft Formlumber (coco Lumber) kgs Material Cost Assorted CWN QTY. DUR. (DAYS) RATE/DAY B Labor QTY. DUR. (DAYS) RATE/DAY Skilled Worker Construction Foreman Skilled Worker Labor Cost C Equipment QTY. DUR. (DAYS) RATE/DAY Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost Equipment Cost A Concrete Works Equipment Cost D Concrete Works Equipment Cost D Concrete Works Direct Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT of D S. CONTRACTOR's PROFIT of D | | 3" x 6m G.I. PIPE | | pcs | | |
| ½" x 4" x 8' Ord. Plywood pcs bdft Formlumber (coco Lumber) Assorted CWN bdft kgs B Labor QTY. DUR. (DAYS) RATE/DAY Construction Foreman Skilled Worker QTY. DUR. (DAYS) RATE/DAY C Equipment QTY. DUR. (DAYS) RATE/DAY Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost B Concrete Works Material Cost Equipment Cost B Concrete Works Labor Cost Concrete Works Direct Cost IN D I R E C T C O S T S 1. OCM (0% - 12% of TDC) of Estimated Direct Cost | | Combat wire, 1-1/4" Blade | | rolls | | |
| Formlumber (coco Lumber) Assorted CWN bdft kgs Assorted CWN Assorted CWN QTY. DUR. (DAYS) RATE/DAY B Labor Construction Foreman QTY. DUR. (DAYS) RATE/DAY Skilled Worker Common Worker Labor Cost C Equipment Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost B Concrete Works Labor Cost c Concrete Works Labor Cost QTY. DUR. (DAYS) RATE/DAY I. OCM (0% - 12% of TDC) of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost | | Welding rod | | boxes | | |
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| B Labor QTY. DUR. (DAYS) RATE/DAY Construction Foreman Skilled Worker DUR. (DAYS) RATE/DAY Common Worker Labor Cost Labor Cost Labor Cost C Equipment QTY. DUR. (DAYS) RATE/DAY Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost Equipment Cost A Concrete Works Labor Cost Equipment Cost D Concrete Works Labor Cost C Concrete Works Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost | | Formlumber (coco Lumber) | | bdft | | |
| B Labor QTY. DUR. (DAYS) RATE/DAY Construction Foreman Skilled Worker Labor Cost Labor Cost Labor Cost Common Worker QTY. DUR. (DAYS) RATE/DAY Labor Cost Labor Cost Labor Cost Labor Cost Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost B Concrete Works Labor Cost Equipment Cost A Concrete Works Labor Cost Concrete Works Equipment Cost Equipment Cost D Concrete Works Direct Cost of Estimated Direct Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost | | Assorted CWN | | kgs | | |
| Construction Foreman Skilled Worker Labor Cost Labor Cost Common Worker QTY. DUR. (DAYS) RATE/DAY Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost Equipment Cost Equipment Cost Equipment Cost A Concrete Works Labor Cost Concrete Works Equipment Cost Equipment Cost Equipment Cost D Concrete Works Direct Cost IN DIRECT COSTS Image: Contract Cost Image: Contract Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost Image: Contract Cost Image: Contract Cost I. OCM (0% - 12% of TDC) of Estimated Direct Cost Image: Contract Cost Image: Contract Cost I. OCM (0% - 12% of TDC) of Estimated Direct Cost Image: Contract Cost Image: Contract Cost Image: Contract Cost I. OCM (0% - 12% of TDC) of D Image: Contract Cost Image: Contract Cost Image: Contract Cost Image: Contract Cost I. OCM (0% - 12% of TDC) of D Image: Contract Cost Image: Contract Cost< | | | | Material Cos | t | |
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| Common Worker Labor Cost C Equipment Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost B Concrete Works Labor Cost c Concrete Works Equipment Cost D Concrete Works Direct Cost Equipment Cost 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR's PROFIT (0% - 8% of TDC) of Estimated Direct Cost F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | Construction Foreman | | | | |
| C Equipment Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost B Concrete Works Labor Cost c Concrete Works Equipment Cost D Concrete Works Direct Cost Equipment Cost | | Skilled Worker | | | | |
| C Equipment Portable Welding Machine QTY. DUR. (DAYS) RATE/DAY A Concrete Works Material Cost B Concrete Works Labor Cost c Concrete Works Equipment Cost D Concrete Works Direct Cost | | Common Worker | | | | |
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| Portable Welding Machine Equipment Cost A Concrete Works Material Cost Equipment Cost B Concrete Works Labor Cost Concrete Works Direct Cost D Concrete Works Direct Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost E. TOTAL OCM & PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | C | Fauinment | ΟΤΥ | | RATE/DAY | |
| A Concrete Works Material Cost Equipment Cost | - | | | | | |
| B Concrete Works Labor Cost C Concrete Works Equipment Cost D Concrete Works Direct Cost I N D I R E C T C O S T S 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost E. TOTAL OCM & PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + E), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | | | Equipment Cost | | |
| C Concrete Works Equipment Cost D Concrete Works Direct Cost I N D I R E C T C O S T S 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost E. TOTAL OCM & PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + E), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P Image: Content of | - | | | | | |
| D Concrete Works Direct Cost INDIRECT COSTS 1. OCM (0% - 12% of TDC) of Estimated Direct Cost 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost E. TOTAL OCM & PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + E), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P Image: Content of the c | В | Concrete Works Labor Cost | | | | |
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| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost E. TOTAL OCM & PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + E), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P Estimated Cost (D + G), P | 1.00 | | | nated Direct Cost | | |
| E. TOTAL OCM & PROFIT of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + E), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P Estimated Cost (D + G), P | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) G. TOTAL ESTIMATED INDIRECT COST (F + E), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + E), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | | 2. 2 | E) | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit TOTAL ESTIMATED COST (D + G), P | | | , | | | |
| TOTAL ESTIMATED COST (D + G), P | | | P/Unit | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | - | | | | | |
| · · · · · · · · · · · · · · · · · · · | TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quar | ntity), P/Unit | | | |

Signature :

Printed Name :

Position : ________

Date :

Page 263 of 312

| PROJECT : REHABILITATION OF MANILA TRANS MITTER F | ACILITIES | | . | | | | |
|---|------------|---------------|--------------|--------|--|--|--|
| DESCRIPTION : X. Improvement of Existing Perimeter Fence | | | | | | | |
| LOCATION : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT | | | |
| SUBJECT : Bill of Materials & Cost Estimate | | | 300.00 | li.m. | | | |
| ITEM DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | | |
| 2.00 Electrical Works | | | | | | | |
| 2.01 Lighting and Power Conduits and Fittings | | | | | | | |
| A Materials | | | | | | | |
| 20mm diameter x 3m uPVC Electrical Pipe, Thick Wall, UL Listed | | pcs | | | | | |
| 20mmØ x 100m PVC Flexible Conduit | | roll | | | | | |
| 20mmØ uPVC Coupling | | pcs | | | | | |
| Octagonal Junction Box PVC | | pcs | | | | | |
| 20mmØ uPVC Electrical Female Adapter with Locknut | | pcs | | | | | |
| 3.5 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed | | rolls | | | | | |
| x 150m | | | | | | | |
| Tie Wire, G.I. #16 | | kgs | | | | | |
| | | Material Cost | | | | | |
| | | | | | | | |
| B Labor | QTY. | DUR. (DAYS) | RATE/DAY | | | | |
| Construction Foreman | | | | | | | |
| Skilled Worker | | | | | | | |
| Common Worker | | | | | | | |
| A Linking and Damas Canduits and Eittings Matarial Cast | | Labor Cost | | | | | |
| A Lighting and Power Conduits and Fittings Material Cost | | | | | | | |
| B Lighting and Power Conduits and Fittings Labor Cost D Lighting and Power Conduits and Fittings Direct Cost | | | | | | | |
| | STS | | | | | | |
| 1. OCM (0% - 12% of TDC) | | d Direct Cost | [| | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) | | d Direct Cost | | | | | |
| E. TOTAL OCM & PROFIT | of D | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + E), P | . , | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | |
| TOTAL ESTIMATED COST (D + G), P | | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

Signature : Printed Name : Position :

Name Company : ______ Date : _____

| PROJE | CT : REHABILITATION OF MANILA TRANS MITTER F | ACILITIES | | | | | | |
|---|--|---------------|---------------|----------|------|--|--|--|
| DESCR | IPTION : X. Improvement of Existing Perimeter Fence | | | | | | | |
| LOCAT | ION : Manila Transmitter Station Office, Taguig City | | | QUANTITY | UNIT | | | |
| SUBJE | CT : Bill of Materials & Cost Estimate | | | 21.00 | sets | | | |
| ITEM | DESCRIPTION | UNIT COST | AMOUNT | | | | | |
| 2.00 | Electrical Works | | | | | | | |
| 2.02 | Lighting Fixtures | | | | | | | |
| Α | Materials | | | | | | | |
| | Integrated LED Solar Street Light (705mm x 22mm x 45mm) | 17.00 | sets | | | | | |
| | Wattage: 60Watts | | | | | | | |
| | Body Material: Aluminum Housing + Acrylic Cover, IP65 Rating | | | | | | | |
| | Working Mode: Fully Automatic, Auto On/Off Dask Dawn. Built-in r | notion sensor | and w/ remote | | | | | |
| | Lumens: 100 lm/W | | | | | | | |
| | Light Source: 2 Layer SMD LED Module | | | | | | | |
| | Beam Angle: 120deg | | | | | | | |
| | Solar Panel type: Polycrystalline, 6VDC, 20 Watts | | | | | | | |
| | Battery: Lithuim Battery, 3.2 VDC, 6-8 Hrs charging w/ good sunlig | ht | | | | | | |
| | Discharge time: ≤10hrs, 100-0% brightness ≥24 hrs dim mode | | | | | | | |
| | Mounting: Horizontal Bracket | | | | | | | |
| | | | | | | | | |
| | LED Street light module type | 4.00 | sets | | | | | |
| | Wattage: 60Watts | | | | | | | |
| | Body Material: Die Cast Aluminum Housing, IP 65 Rating | | | | | | | |
| | Lumens: 7200 lm | | | | | | | |
| | Light Source: High Brightness LED SMD Chip | | | | | | | |
| | Beam Angle: 120deg | | | | | | | |
| | Voltage: AC 100-277V, 60 Hz | | | | | | | |
| | | | Material Cost | | | | | |
| | | | | | | | | |
| _ | | | | | | | | |
| В | Labor | QTY. | DUR. (DAYS) | RATE/DAY | | | | |
| | Construction Foreman | | | | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worker | | | | | | | |
| | | | Labor Cost | | | | | |
| | | | | | | | | |
| с | Equipment | QTY. | DUR. (DAYS) | RATE/DAY | | | | |
| | Equipment | QTT. | DOR. (DATS) | KATE/DAT | | | | |
| | G.I. H-Frame Scaffoldings (1 Set) Platform | | | | | | | |
| | | _ | auinmont Cost | | | | | |
| Δ | Lighting Fixtures Material Cost | | quipment Cost | | | | | |
| | Lighting Fixtures Labor Cost | | | | | | | |
| | Lighting Fixtures Equipment Cost | | | | | | | |
| | Lighting Fixtures Direct Cost | | | | | | | |
| | <u> </u> | STS | | | | | | |
| 1. OCM | 1 (0% - 12% of TDC) | | d Direct Cost | | | | | |
| | ITRACTOR'S PROFIT (0% - 8% of TDC) | | d Direct Cost | | | | | |
| | AL OCM & PROFIT | of D | | | | | | |
| | JE ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + E), P | | | | | | | | |
| | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | |
| | ESTIMATED COST (D + G), P | | | | | | | |
| TOTAL | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/L | Jnit | | | | | | |
| | | | | | | | | |

SUBMITTED BY : Signature : Printed Name : Position : Name Company : Date :

| PROJE | CT : REHABILITATION OF MANILA TRANS MITTE | R FACII ITIF | s | | | | | |
|---|---|--------------|---------------|----------|-------|--|--|--|
| | IPTION : XI. Provision of Drainage Canal | | | | | | | |
| LOCAT | | | | QUANTITY | UNIT | | | |
| SUBJE | | | | 105.00 | cu.m. | | | |
| ITEM | DESCRIPTION | UNIT COST | AMOUNT | | | | | |
| 1.00 | Civil/Structural Works | | | | | | | |
| 1.01 | Site Works | | | | | | | |
| | Excavation (105.00 cu.m.) (Labor Only) | | | | | | | |
| Α | Materials | | | | | | | |
| | Crushed Gravel, 1" | | cu.m. | | | | | |
| | | | Material Cost | | | | | |
| | | | | | | | | |
| В | Labor | QTY. | DUR. (DAYS) | RATE/DAY | | | | |
| | Construction Foreman | | | | | | | |
| | Common Worker | | | | | | | |
| | | | Labor Cost | | | | | |
| | | | | | | | | |
| С | Equipment | QTY. | DUR. (DAYS) | RATE/DAY | | | | |
| | Backhoe, (0.80cu.m) | | | | | | | |
| | Dumptruck (10 cu.m.) | | | | | | | |
| | Plate Compactor (5hp) | | | | | | | |
| | | Ec | uipment Cost | | | | | |
| A | Site Works Material Cost | | • • | | | | | |
| В | Site Works Labor Cost | | | | | | | |
| С | Site Works Equipment Cost | | | | | | | |
| D | Site Works Direct Cost | | | | | | | |
| | INDIRECT CO | STS | | | | | | |
| 1. OCM | /I (0% - 12% of EDC) | of Estimate | d Direct Cost | | | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of EDC) of Estimated Direct Cost | | | | | | | | |
| E. TOTAL OCM & PROFIT of D | | | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + E), P | | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | | |
| | ESTIMATED COST (D+G), P | Dillerit | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | | |

Signature :

- Printed Name : ______ Position : ______
- Name Company : ______ Date : _____

| PROJE | CT : REHABILITATION OF MANILA T | RANS MITTE | | S | | | | |
|--|---|---------------|-----------|----------------|----------|--------|--|--|
| DESCF | RIPTION : XI. Provision of Drainage Canal | | | | | | | |
| LOCAT | TON : Manila Transmitter Station Office, T | aguig City | | | QUANTITY | UNIT | | |
| SUBJE | CT : Bill of Materials & Cost Estimate | | | | 57.40 | cu.m | | |
| ITEM | DESCRIPTION QUANTITY UNIT | | | | | AMOUNT | | |
| 1.00 | Civil/Structural Works | | | | | | | |
| 1.02 | Concrete Works | | | | | | | |
| Α | Materials | | | | | | | |
| | 10 mm Ø x 6m Round bar | | | pcs | | | | |
| | 10 mm Ø x 6m DRSB, G40 | | | pcs | | | | |
| | Portland Cement, 40kg | | | bags | | | | |
| | Sand | | | cu.m. | | | | |
| | Gravel, 3/4" Crushed | | | cu.m. | | | | |
| | #16 GI Tie Wire | | | kgs | | | | |
| | Formlumber (coco Lumber) | | | bdft | | | | |
| | 1⁄2" x 4' x 8' Ord. Plywood | | | pcs | | | | |
| | Assorted CWN | | | kgs | | | | |
| | RCPC 750mm x 1m | | | pcs | | | | |
| | | | | Material cost | | | | |
| в | Labor | | QTY. | DUR. (DAYS) | RATE/DAY | | | |
| | Construction Foreman | | | | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worker | | | | | | | |
| | | | | Labor Cost | | | | |
| с | Equipment | | QTY. | DUR. (DAYS) | RATE/DAY | | | |
| | One Bagger Concrete Mixer | | | | | | | |
| | | | Ec | quipment Cost | | | | |
| | Concrete Works Material Cost | | | | | | | |
| | Concrete Works Labor Cost | | | | | | | |
| C | Concrete Works Equipment Cost | | | | | | | |
| D | Concrete Works Direct Cost | | | | | | | |
| | INDIR | ECT CC | DSTS | | | | | |
| | M (0% - 12% of TDC) | | | ed Direct Cost | | | | |
| 2. CONTRACTOR'S PROFIT (0% - 8% of TDC) of Estimated Direct Cost | | | | | | | | |
| | | 5 O9/ | of D | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + E), P H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | | |
| | ESTIMATED COST (D + G), P | uanity), i /U | | | | | | |
| | ESTIMATED UNIT COST (Total Estimated Cost | st / Quantity |). P/Unit | | | | | |
| TOTAL ESTIMATED ONT COST (Total Estimated Cost / Quantity), From | | | | | | | | |

Signature :

Printed Name : ______

Name Company : ______ Date : _____

| PROJE | CT : REHABILITATION OF MANILA TRANS MITTE | | .e | | | | | |
|--|---|----------|----------------|------------|--------|--|--|--|
| | RIPTION : XI. Provision of Drainage Canal | | | | | | | |
| LOCAT | | | | QUANTITY | UNIT | | | |
| SUBJE | | | | 16.50 | sq.m. | | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | | |
| | Civil/Structural Works | QUANTIT | UNIT | 01111 0001 | ANOUNT | | | |
| | Masonry Works | | | | | | | |
| | Materials | | | | | | | |
| | 6" CHB | | pcs | | | | | |
| | 10 mm Ø x 6m DRSB | | pcs | | | | | |
| | Portland cement | | bags | | | | | |
| | Sand | | cu.m. | | | | | |
| | #16 GI Tie Wire | | kgs | | | | | |
| | | | Material cost | | | | | |
| | | | | | | | | |
| _ | | QTY. | DUR. (DAYS) | RATE/DAY | | | | |
| В | Labor | | (() | , | | | | |
| | Construction Foreman | | | | | | | |
| | Skilled Worker | | | | | | | |
| | Common Worker | | | | | | | |
| | | | Labor Cost | | | | | |
| | Masonry Works Material Cost | | | | | | | |
| | Masonry Works Labor Cost | | | | | | | |
| U | Masonry Works Direct Cost | STS | | | | | | |
| 1.00 | /(0% - 12% of TDC) | | ed Direct Cost | Г | | | | |
| | NTRACTOR'S PROFIT (0% - 8% of TDC) | | d Direct Cost | ŀ | | | | |
| | AL OCM & PROFIT | of D | | | | | | |
| E. TOTAL OCM & PROFIL 01 D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | | |
| - | AL ESTIMATED INDIRECT COST (F+E), P | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (1 4 2), 1 | | | | | | | | |
| | ESTIMATED COST ($D + G$), P | | | | | | | |
| - | ESTIMATED UNIT COST (Total Estimated Cost / Quantity) | . P/Unit | | | | | | |
| | | | | | | | | |

Signature : _____ Printed Name : _____

Position :

Name Company :

Date :

| PROJECT : REHABILITATION OF MANILA TRANS MITTER FACILITIES | | | | | | | | |
|--|---|-----------------|---------------------------------------|-----------|--------|--|--|--|
| DESC | RIPTION : XII. Upgrading of Electrical Syst | em | | | | | | |
| LOCA | TION : Manila Transmitter Station Office | ce, Taguig City | | QUANTITY | UNIT | | | |
| SUBJ | ECT : Bill of Quantities and Cost E | stimate | | 325.00 | cu.m. | | | |
| ITEM | DESCRIPTION | QUANTIT | Y UNIT | UNIT COST | AMOUNT | | | |
| 1.00 | Civil/Structural Works | | | | | | | |
| 1.01 | Site Works | | | | | | | |
| | Excavation (323.00 cu.m.) (Labor Only) | | | | | | | |
| Α | Materials | | | | | | | |
| | Crushed Gravel, 1" | | cu.m. | | | | | |
| | | | Material Cost | | | | | |
| | | | | | | | | |
| в | Labor | QTY. | DUR. (DAYS) | RATE/DAY | | | | |
| | Construction Foreman | | , , , , , , , , , , , , , , , , , , , | | | | | |
| | Common Worker | | | | | | | |
| | | | Labor Cost | | | | | |
| A | Site Works Material Cost | | | 1 | | | | |
| в | Site Works Labor Cost | | | | | | | |
| D | Site Works Direct Cost | | | | | | | |
| | INDIREC | T COSTS | | | | | | |
| 1.00 | CM (0%-12% OF TDC) | of Estima | ated Direct Cost | | | | | |
| 2. Co | ontractor's Profit (0%-8% OF TDC) | of Estima | ated Direct Cost | | | | | |
| E. TO | TAL OCM & PROFIT | of D | | | | | | |
| F. VAL | UE ADDED TAX, (VAT) 5.0% | of (D + E |) | | | | | |
| G. TO | G. TOTAL ESTIMATED INDIRECT COST (F + E), P | | | | | | | |
| H. TO | H. TOTAL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | | |
| TOTA | TOTAL ESTIMATED COST (D + G), P | | | | | | | |
| TOTA | TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

Signature : ______ Printed Name : ______

Position :

Name Company :

Date :

| PROJ | CT : REHABILITATION OF MANILA TRANS | MITTER FAC | | | | | |
|---|--|-------------|---------------------------------------|-----------|--------|--|--|
| DESC | RIPTION : XII. Upgrading of Electrical System | | | | | | |
| LOCA | FION : Manila Transmitter Station Office, Taguig | City | | QUANTITY | UNIT | | |
| SUBJE | | , | | 28.98 | cu.m | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | |
| 1.00 | Civil/Structural Works | | | | | | |
| 1.02 | Concrete Works | | | | | | |
| A | Materials | | | | | | |
| | 16 mm Ø x 6m DRSB, G60 | | pcs | | | | |
| | 10 mm Ø x 6m DRSB, G40 | | pcs | | | | |
| | Portland Cement, 40kg | | bags | | | | |
| | Sand | | cu.m. | | | | |
| | Gravel, 3/4" Crushed | | cu.m. | | | | |
| | Tiewires | | kgs | | | | |
| | #16 GI Tie Wire | | pcs | | | | |
| | Formlumber (coco Lumber) | | bdft | | | | |
| | Assorted CWN | | kgs | | | | |
| | | | Material Cost | | | | |
| | | | | | | | |
| в | Labor | QTY. | DUR. (DAYS) | RATE/DAY | | | |
| | Construction Foreman | | , , , , , , , , , , , , , , , , , , , | | | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | Labor Cost | | | | |
| | | | 2000.0000 | | | | |
| с | Equipment | QTY. | DUR. (DAYS) | RATE/DAY | | | |
| | One Bagger Concrete Mixer | | , , , , , , , , , , , , , , , , , , , | | | | |
| | | E | quipment Cost | | | | |
| A | Concrete Works Material Cost | | | | | | |
| в | Concrete Works Labor Cost | | | | | | |
| С | Concrete Works Equipment Cost | | | | | | |
| D | Concrete Works Direct Cost | | | | | | |
| | INDIRECT CO | STS | | | | | |
| 1.00 | CM (0%-12% OF TDC) | of Estimate | d Direct Cost | | | | |
| 2. Co | ntractor's Profit (0%-8% OF TDC) | of Estimate | d Direct Cost | | | | |
| E. TOTAL OCM & PROFIT of D | | | | | | | |
| F. VAL | UE ADDED TAX, (VAT) 5.0% | of (D + E) | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + E), P | | | | | | | |
| - | AL ESTIMATED UNIT INDIRECT COST (G / Quantity), P/Unit | | | | | | |
| | ESTIMATED COST (D + G), P | | | | | | |
| ΤΟΤΑ | ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/U | nit | | | | | |
| | | | | | | | |

Signature : _____ Printed Name : _____

Position : Name Company :

Date :

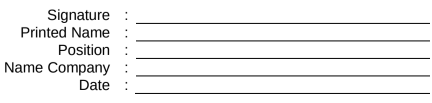
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| PROJECT : REHABILITATION OF MANILA TRANS I | MITTER FAC | | | | | | |
|---|-------------|---------------|------------|--------|--|--|--|
| DESCRIPTION : XII. Upgrading of Electrical System | | | | | | | |
| LOCATION : Manila Transmitter Station Office, Taquiq (| City | | QUANTITY | UNIT | | | |
| SUBJECT : Bill of Quantities and Cost Estimate | Sity | | 1.00 | assy | | | |
| ITEM DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT | | | |
| 2.00 Electrical Works | QUANTIT | UNIT | 01111 0001 | ANOONT | | | |
| 2.01 Service Entrance Protection | | | | | | | |
| A Materials | | | | | | | |
| Main Disconnecting Means | 1.00 | assy | | | | | |
| 1-1600AT, 1600AF, 3P, 460V, 60 Hz, 50 KAIC in NEMA-3R | 1.00 | assy | | | | | |
| Enclosure Powder Coated in Wrinkled Gray Color | | | | | | | |
| | | Material Co | ost | | | | |
| | | Material Oc | | | | | |
| B Labor | QTY. | DUR. (DAYS) | RATE/DAY | | | | |
| Construction Foreman | | | | | | | |
| Skilled Worker | | | | | | | |
| Common Worker | | | | | | | |
| | | Labor Co | st | | | | |
| A Total Material Cost | | | | | | | |
| B Total Labor Cost | | | | | | | |
| D Total Direct Cost | | | | | | | |
| INDIRECT COS | - | | | | | | |
| 1. OCM (0%-12% OF TDC) | of Estimate | | | | | | |
| 2. Contractor's Profit (0%-8% OF TDC) | | d Direct Cost | | | | | |
| E. TOTAL MARK-UPS | of D | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | | | | |
| TOTAL ESTIMATED COST (D + I), P | | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

Signature : Printed Name : Position : Name Company :

Date :

| PROJE | | MITTER FACIL | ITIES | | |
|-------|--|--------------|-------|-----------|--------|
| | RIPTION : XII. Upgrading of Electrical System | | | | |
| LOCA | | City | | QUANTITY | UNIT |
| SUBJE | | | | 1,281.00 | li.m. |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | Electrical Works | | | | |
| | Feeder/Sub-Feeder Conduits and Fittings | | | | |
| Α | Materials | | | | |
| | DP1 - DP (ANS CHIEF'S QUARTERS TO GUEST HOUSE) (48.00 I | i.m.) | | | |
| | 63mmØ x 3m uPVC Electrical Pipe, Thick Wall, UL Listed | | pcs | | |
| | 63mmØ uPVC Coupling | | pcs | | |
| | 63mmØ uPVC Elbow | | pcs | | |
| | 63mmØ uPVC Electrical Female Adapter with Locknut | | pcs | | |
| | PVC Solvent Cement, 400cc | | can | | |
| | 63mmØ x 3m Intermediate Metal Conduit, UL Listed | | pcs | | |
| | 63mmØ LB Condulet | | pcs | | |
| | 63mmØ IMC Locknut and Bushings | | pcs | | |
| | Metal Pull Box with cover, 0.30m x 0.30m x 0.10m, Gauge 16 | | sets | | |
| | | | | | |
| | DP - LVSG (GUEST HOUSE TO POWER HOUSE) (174.00 li.m.) | | | | |
| | 110mmØ x 3m uPVC Electrical Pipe, Thick Wall, UL Listed | | pcs | | |
| | 110mmØ uPVC Coupling | | pcs | | |
| | 110mmØ uPVC Elbow | | pcs | | |
| | 110mmØ uPVC Endbell | | pcs | | |
| | 110mmØ uPVC Electrical Female Adapter with Locknut | | pcs | | |
| | PVC Solvent Cement, 400cc | | can | | |
| | | | | | |
| | MDP - LVSG (TRANSMITTER BUILDING TO POWER HOUSE) (25 | 58.00 li.m.) | | | |
| | 63mmØ x 3m Intermediate Metal Conduit, UL Listed | | pcs | | |
| | 63mmØ IMC Coupling | | pcs | | |
| | 63mmØ IMC Locknut and Bushings | | pcs | | |
| | 75mmØ x 3m uPVC Electrical Pipe, Thick Wall, UL Listed | | pcs | | |
| | 75mmØ uPVC Coupling | | pcs | | |
| | 75mmØ uPVC Elbow | | pcs | | |
| | 75mm diameter uPVC Endbell | | pcs | | |
| | PVC Solvent Cement, 400cc | | can | | |
| | Galvanized Unistrut Channel 41mm x 41mm x 2m | | pcs | | |
| | Galvanized Full threaded rod 3/8" x 3meters | | pcs | | |
| | Unistrut Clamp (75mm) with bolts and nuts | | sets | | |
| | Metal Pull Box with cover, 0.30m x 0.30m x 0.10m, Gauge 16 | | sets | | |
| | | | | | |
| | LPP - LVSG (TECH CEN TO POWER HOUSE) (69.00 li.m.) | | | | |
| | 63mmØ x 3m uPVC Electrical Pipe, Thick Wall, UL Listed | | pcs | | |
| | 63mmØ uPVC Coupling | | pcs | | |
| | 63mmØ uPVC Elbow | | pcs | | |
| | 63mmØ uPVC Electrical Female Adapter with Locknut | | pcs | | |
| | PVC Solvent Cement, 400cc | | can | | |
| | 63mmØx 3m Intermediate Metal Conduit, UL Listed | | pcs | | |
| | 63mmØ IMC Coupling | | pcs | | |
| | 63mmØr LB Condulet | | pcs | | |
| | 63mmØ IMC Locknut and Bushings | | pcs | | |
| | Metal Pull Box with cover, 0.30m x 0.30m x 0.10m, Gauge 16 | | sets | | |
| | MDP1 - LVSG (CAOCSP TO POWER HOUSE) (87.00 li.m.) | | | | |
| | 75mmØ x 3m uPVC Electrical Pipe, Thick Wall, UL Listed | | pcs | | |
| | 75mmØ uPVC Coupling | | pcs | | |
| | 75mmØ uPVC Elbow | | - | | |
| | | | pcs | | |
| | 75mmØ uPVC Endbell | | pcs | | |
| | PVC Solvent Cement, 400cc | | can | | |



| | ATS - TRANSFORMER (POWER HOUSE TO SERVICE ENTRANC | E PEDEST | AL) (645.00 li.m.) |) | | | |
|--|---|------------|--------------------|------------|----------|--|--|
| | 110mmØ x 3m uPVC Electrical Pipe, Thick Wall, UL Listed | | pcs | | | | |
| | 110mmØ uPVC Coupling | | pcs | | | | |
| | 110mmØ uPVC Elbow | | pcs | | | | |
| | 110mmØ uPVC Endbell | | pcs | | | | |
| | 110mmØ uPVC Electrical Female Adapter with Locknut | | pcs | | | | |
| | PVC Solvent Cement, 400cc | | can | | | | |
| | 100mmØ x 3m Intermediate Metal Conduit, UL Listed | | pcs | | | | |
| | 100mmØ IMC Coupling | | pcs | | | | |
| | 100mmØ IMC Locknut and Bushings | | pcs | | | | |
| | 100mmØ Service Entrance Cap | | sets | | | | |
| | Galvanized Unistrut Channel 41mm x 41mm x 2m | | pcs | | | | |
| | Unistrut Clamp (100mm) with bolts and nuts | | sets | | | | |
| | Bolt, Machine, 5/8" x 8" | | pcs | | | | |
| | Bolt, Oval Eye, 5/8" x 9" | | pcs | | | | |
| | Electrical Warning Tape (3" x 1000ft) | | roll | | | | |
| | | | Material Co | ost | | | |
| в | Labor | QTY. | DUR. (DAYS) | RATE/DAY | | | |
| - | Construction Foreman | Q | | 10112/0711 | | | |
| | Skilled Worker | | | | | | |
| | Common Worker | | | | | | |
| | | | Labor Co | ı st | | | |
| | | | | | | | |
| С | Equipment | QTY. | DUR. (DAYS) | RATE/DAY | | | |
| | G.I. H-Frame Scaffoldings (1 Set) | | | | | | |
| | Platform | | | | | | |
| | | | Equipment Co | st | | | |
| Α | Total Material Cost | | | | | | |
| в | Total Labor Cost | | | | | | |
| С | Total Equipment Cost | | | | | | |
| D | Total Direct Cost | | | | | | |
| | INDIRECT COS | | | | Т | | |
| | CM (0%-12% OF TDC) | | ed Direct Cost | | | | |
| | ontractor's Profit (0%-8% OF TDC) | | ed Direct Cost | | | | |
| - | TAL MARK-UPS | of D | | | | | |
| | LUE ADDED TAX, (VAT) 5.0% | of (D + E |) | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (1/Quantity), P/Unit | | | | | | | |
| TOTAL ESTIMATED COST (D + 1), P | | | | | | | |
| 1014 | L ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Ur | lit | | | <u> </u> | | |
| | | | | | | | |

Signature : Printed Name : Position :

Name Company : ______ Date : _____

| DESCRIPTION : XII. Upgrading of Electrical System LOCATION : Manila Transmitter Station Office, Taguig City QUANTITY SUBJECT : Bill of Quantities and Cost Estimate 4,956.00 ITEM DESCRIPTION QUANTITY UNIT UNIT COST 2.00 Electrical Works Image: Conductor A Materials Image: Conductor | UNIT li.m. AMOUNT | | | | | | |
|--|-------------------------|--|--|--|--|--|--|
| SUBJECT : Bill of Quantities and Cost Estimate 4,956.00 ITEM DESCRIPTION QUANTITY UNIT UNIT COST 2.00 Electrical Works | li.m. | | | | | | |
| ITEM DESCRIPTION QUANTITY UNIT UNIT UNIT COST 2.00 Electrical Works Feeder Conductor Image: Conductor | + | | | | | | |
| 2.00 Electrical Works 2.03 Feeder Conductor A Materials DP - DP1 (ANS CHIEF'S QUARTERS TO GUEST HOUSE) (176.00 li.m.) 22 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed 60 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed Ii.m. DP1 - LVSG (GUEST HOUSE TO POWER HOUSE) (728.00 li.m.) | AMOUNT | | | | | | |
| 2.00 Electrical Works 2.03 Feeder Conductor A Materials DP - DP1 (ANS CHIEF'S QUARTERS TO GUEST HOUSE) (176.00 li.m.) 22 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed 60 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed DP1 - LVSG (GUEST HOUSE TO POWER HOUSE) (728.00 li.m.) | | | | | | | |
| A Materials DP - DP1 (ANS CHIEF'S QUARTERS TO GUEST HOUSE) (176.00 li.m.) 22 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed 60 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed DP1 - LVSG (GUEST HOUSE TO POWER HOUSE) (728.00 li.m.) | | | | | | | |
| DP - DP1 (ANS CHIEF'S QUARTERS TO GUEST HOUSE) (176.00 li.m.) 22 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. 60 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. DP1 - LVSG (GUEST HOUSE TO POWER HOUSE) (728.00 li.m.) III.M. | | | | | | | |
| 22 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. 60 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. DP1 - LVSG (GUEST HOUSE TO POWER HOUSE) (728.00 li.m.) li.m. | | | | | | | |
| 22 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. 60 mm² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. DP1 - LVSG (GUEST HOUSE TO POWER HOUSE) (728.00 li.m.) li.m. | | | | | | | |
| 60 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. DP1 - LVSG (GUEST HOUSE TO POWER HOUSE) (728.00 li.m.) | | | | | | | |
| DP1 - LVSG (GUEST HOUSE TO POWER HOUSE) (728.00 li.m.) | | | | | | | |
| | | | | | | | |
| 50 mm² THHN/THW/N 2 Coppor Wire Load Free Type Lill Listed | | | | | | | |
| I ISU IIIII - I FIFIN I FIVIN-Z CODDEL VVIIE. LEAU FIEL IVDE. UL LISLEU I II.III. | | | | | | | |
| 200 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| | | | | | | | |
| MDP - LVSG (TRANSMITTER BUILDING TO POWER HOUSE) 1,040.00 li.m.) | | | | | | | |
| 30 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| 100 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| | | | | | | | |
| LPP - LVSG (TECH CEN TO POWER HOUSE) (232.00 li.m.) | | | | | | | |
| 22 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| 80 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| | | | | | | | |
| MDP1 - LVSG (CAOCSP TO POWER HOUSE) (380.00 li.m.) | | | | | | | |
| 30 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| 100 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| | | | | | | | |
| ATS - TRANSFORMER (POWER HOUSE TO SERVICE ENTRANCE PEDESTAL) (2,400.00 li.m.) | | | | | | | |
| 50 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| 200 mm ² THHN/THWN-2 Copper Wire, Lead Free Type, UL Listed li.m. | | | | | | | |
| Material Cost | | | | | | | |
| | | | | | | | |
| B Labor QTY. DUR. (DAYS) RATE/DAY | | | | | | | |
| Construction Foreman | | | | | | | |
| Skilled Worker | | | | | | | |
| Common Worker | | | | | | | |
| Labor Cost | | | | | | | |
| | | | | | | | |
| C Equipment QTY. DUR. (DAYS) RATE/DAY | | | | | | | |
| G.I. H-Frame Scaffoldings (1 Set) | | | | | | | |
| Platform | | | | | | | |
| Equipment Cost | | | | | | | |
| A Total Material Cost B Total Labor Cost | | | | | | | |
| | | | | | | | |
| C Total Equipment Cost | | | | | | | |
| | | | | | | | |
| INDIRECT COSTS | | | | | | | |
| 1. OCM (0%-12% OF TDC) of Estimated Direct Cost | | | | | | | |
| 2. Contractor's Profit (0%-8% OF TDC) of Estimated Direct Cost | | | | | | | |
| E. TOTAL MARK-UPS of D F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | |
| | | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | | | | |
| | | | | | | | |
| TOTAL ESTIMATED COST (D + I), P TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |
| I VIAL LOTIMATED UNIT COOT (TUTALESTIMATED COST/ QUALITY), F/UIII | 1 | | | | | | |

 Signature
 :

 Printed Name
 :

 Position
 :

 Name Company
 :

 Date
 :

| PROJECT : REHABILITATION OF MANILA TRANS MITTER FACILITIES | | | | | | | |
|---|-----------|--------|--|--|--|--|--|
| DESCRIPTION : XII. Upgrading of Electrical System | | | | | | | |
| LOCATION : Manila Transmitter Station Office, Taguig City QUAN | тпү | UNIT | | | | | |
| SUBJECT : Bill of Quantities and Cost Estimate 196 | | liters | | | | | |
| ITEM DESCRIPTION QUANTITY UNIT UNIT O | | AMOUNT | | | | | |
| 2.00 Electrical Works | 001 | ANDONT | | | | | |
| 2.04 Emergency Power Supply | | | | | | | |
| A Materials | | | | | | | |
| | | | | | | | |
| Diesel 196.00 liters | | | | | | | |
| Material Cost | | | | | | | |
| | (D. A.) (| | | | | | |
| B Labor QTY. DUR. (DAYS) RATE | DAY | | | | | | |
| Skilled Worker | | | | | | | |
| Common Worker | | | | | | | |
| Labor Cost | | | | | | | |
| A Total Material Cost | | | | | | | |
| B Total Labor Cost | | | | | | | |
| D Total Direct Cost | | | | | | | |
| INDIRECT COSTS | | | | | | | |
| 1. OCM (0% OF TDC) | | | | | | | |
| 2. Contractor's Profit (0% OF TDC) | | | | | | | |
| E. TOTAL MARK-UPS | | | | | | | |
| F. VALUE ADDED TAX, (VAT) 5.0% of (D + E) | | | | | | | |
| G. TOTAL ESTIMATED INDIRECT COST (F + G + H), P | | | | | | | |
| H. TOTAL ESTIMATED UNIT INDIRECT COST (I / Quantity), P/Unit | | | | | | | |
| TOTAL ESTIMATED COST (D + I), P | | | | | | | |
| TOTAL ESTIMATED UNIT COST (Total Estimated Cost / Quantity), P/Unit | | | | | | | |

Signature : _____ Printed Name : _____

Position :

Name Company : ______ Date : _____

| NA ME OF | PROJECT | | REHA BILITATION OF MANILA TRAN | IS MITTER F | ACILITIES | | |
|--|------------------|------|--|--------------|----------------|-----------|--------|
| DESCRI | PTION | : | SPL 2 - Professional Services | | | | |
| LOCATION | 1 | : | Manila Transmitter Station Office, Tag | juig City | | QUANTITY | UNIT |
| SUBJECT : Bill of Quantities and Cost Estimate | | | | | | 1.00 | lot |
| ITEM | | | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| SPL-2 | Professio | ona | l Services | | | | |
| Α | Material | s | | | | | |
| | New S | erv | ice Application to MERALCO | 1.00 | lot | | |
| | | | | M | aterials Cost | | |
| | | | | | | | |
| Α | Total Ma | ter | ials Cost | | | | |
| D | Total Dir | ect | Cost | | | | |
| | | | INDIRECT | COSTS | | | |
| 1. OCM (0 | % of TDC |) | | of Estimate | ed Direct Cost | | |
| 2. CONTR | ACTOR's F | RO | FIT (0% of TDC) | of Estimate | ed Direct Cost | : | |
| E. TOTAL | ocm & PF | ROF | Π | of D | | | |
| F. VALUE | A DDED TA | ٩Χ, | (VAT) 5.0% | of (D + E) | | | |
| G. TOTAL | ESTIMATE | ED 1 | NDIRECT COST (F+E), P | | | | |
| H. TOTAL | ESTIMA TI | ED I | UNIT INDIRECT COST (G / Quantity) |), P/Unit | | | |
| TOTAL ES | TIMATED | CO | ST (D + G), P | - | | | |
| TOTAL ES | TIMATED | UN | T COST (Total Estimated Cost / Qu | antity), P/l | Jnit | | |
| | | | | | | | |

- Signature : Printed Name :

Position :

Name Company : ______ Date : _____

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Section IX. Checklist of Technical and Financial Documents

Checklist of Technical and Financial Documents

I. TECHNICAL COMPONENT ENVELOPE

Class "A" Documents

Legal Documents

(a) Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages) in accordance with Section 8.5.2 of the IRR;

Technical Documents

- (b) 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 (Annex "A" Form 1); and
- □ (c) Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided under the rules (Annex "A" Form 2); and
- ☐ (d) Special PCAB License in case of Joint Ventures <u>and</u> registration for the type and cost of the contract to be bid; <u>and</u>
- □ (e) Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission or original copy of Notarized Bid Securing Declaration (*Annex "B" Form 1*); and
 - (f) Project Requirements, which shall include the following:
 - a. Organizational chart for the contract to be bid (Annex "B" Form 2);
 - b. List of contractor's key personnel (*e.g.*, Project Manager, Project Engineers, Materials Engineers, and Foremen), to be assigned to the contract to be bid, with their complete qualification and experience data (*Annex "B" Form 3*);
 - 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 (Annex "B" Form 5); and
- (g) 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 (*Annex "B" Form 6*).

Financial Documents

☐ (h) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC).

Class "B" Documents

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

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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

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

Other documentary requirements under RA No. 9184

- □ (k) Original of duly signed Bid Prices in the Bill of Quantities (Annex "C" Form 1); and
- □ (I) Summary of Bid Proposal (Annex "C" Form 2); and
- (m) Bill of Materials & Cost Estimates (Annex "C" Form 3); and
- (n) Summary Sheet indicating the Unit Prices of Construction Materials (Annex "C Form 4); and
- (o) Summary Sheet indicating the Unit Prices of Labor (Annex "C" Form 5); and
- (p) Summary Sheet indicating the Unit Prices of Equipment (Annex "C" Form 6); and
- (q) Cash Flow by Quarter and Payment Schedule (Annex "C" Form 7).

Bidding Forms

Other Bidding Forms

(ANNEX "A")

ANNEX "A" FORM 1STATEMENT OF ALL ON-GOING CONTRACTS ANNEX "A" FORM 2STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT

{ATTACH COMPANY LETTERHEAD/LOGO}

Statement of all its <u>ON-GOING</u> 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

Name of Company : _______ Address of Company: ______

| | a. Owner's Name | | Contractor's Role | s Role | | a. Date Awarded | Accomplishment | ishment | |
|---|--------------------------------|----------------------------|-------------------|--------|-----------------------------|--|-------------------|---------|--------------------------------|
| | b. Address c. Telephone No. | Nature of Work Description | Description | % | Contract Amount at Award | b. Date of Contractc. Contract Durationd. Date Startede. Date Completed | Planned | Actual | Values of Outstanding Works |
| - | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
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| - | | | | | | | | | |
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| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | Total value of | alue of | |
| | | | | | | | outstanding works | g works | |

Submitted by: ______

(Print Name & Signature)

Designation:

Date:_

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{ATTACH COMPANY LETTERHEAD/LOGO}

Statement of single largest <u>COMPLETED</u> contract similar to the contract to be bid

Name of Company : ____ Address of Company: ___

| a. Date Awarded | b. Date of Contract c. Contract Duration d. Date Started Date Completed | v. Daw Compared | | |
|-------------------|--|-----------------|--|--|
| | Contract Amount at Award | | | |
| ole | % | | | |
| Contractor's Role | Description | | | |
| | Nature of Work | | | |
| a. Owner's Name | b. Address c. Telephone No. | | | |
| | Name of Contract | | | |

Submitted by: _____

(Print Name & Signature)

Designation:

Date:

Other Bidding Forms

(ANNEX "B")

| Annex "B" Form 1 | Bid Securing Declaration |
|-------------------|--|
| Annex "B" Form 2 | Organizational Chart of Contract to be Bid |
| Annex "B" Form 3 | Qualification of Key Personnel Proposed to be Assigned in the Project |
| | Contractor's Letter-Certificate to Procuring Entity Key Personnel's Certificate of Employment |
| Annex "B" Form 4c | Key Personnel (Format of Bio-Data) |
| Annex "B" Form 6 | List of Equipment Owned or Leased and/or under Purchased |
| Annex "B" Form 7 | Omnibus Sworn Statement |
| Annex "B" Form 8 | |

Bid Securing Declaration Form

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

REPUBLIC OF THE PHILIPPINES) CITY OF ______) S.S.

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

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

I/We, the undersigned, declare that:

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

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

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

[Jurat]

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

CAAP-BAC-SF Annex "B" Form 2

Contractor's Organizational Chart for the Project

Submit Copy of the Organizational Chart that the Contractor intends to use to execute the contract if awarded to him. Indicate in the chart the names of the Key Engineering Personnel who will be assigned in the Project.

| {ATTACH COMPANY LETTERHEAD/LOGO} |
|---|
| Attach the required Proposed Organizational Chart for the Contract as stated above. |
| Submitted by: |
| Designation : |
| Date : |

age 287 of 312

{ATTACH COMPANY LETTERHEAD/LOGO}

Qualification of Key Personnel Proposed to be Assigned to the Project

| f Company: | of Company: |
|------------------|---------------------|
| Name of Company: | Address of Company: |

| | Project Manager/Engineer | Material Engineer | Foreman | Construction Safety and Health Personnel | ConstructionOther Position deemedSafety and Healthrequired by the ApplicantPersonnelfor this project |
|------------------------|-----------------------------|-------------------|---------|--|--|
| 1. Name | | | | | |
| 2. Address | | | | | |
| 3. Date of Birth | | | | | |
| 4. Employed Since | | | | | |
| 5. Experience | | | | | |
| 6. Previous Employment | | | | | |
| 7. Education | | | | | |
| 8. PRC License | | | | | |

Note: Attached individual PRC License of the (professional) personnel.

| by | |
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Designation Date

(Signature over Printed Name)

{ATTACH COMPANY LETTERHEAD/LOGO}

Date: _____

CAPTAIN EDGARDO G. DIAZ Chairman, Bids and Awards Committee Civil Aviation Authority of the Philippines Mia Road, Pasay City, M.M. 1300 Tel: 944-2358

Subject: Contractor's Letter-Certificate to Procuring Entity

Dear Sir:

Supplementing our Organizational Chart for the Contract, we have the honor to submit herewith, and to certify as true and correct, the following pertinent information:

That I/we have engaged the service of <u>(Name of Employee)</u>, to be the <u>(Designation)</u> of the <u>(Name of Project)</u>, who is a <u>(Profession)</u> with Professional License Certificate No. _ issued on ______ and who has performed the duties in the construction of the project enumerated in the filled Annex "B" Form 5b.

That <u>(Name of Employee)</u> shall personally perform the duties of the said position in the above-mentioned project, if and when the same is awarded in our favor.

That <u>(Name of Employee)</u> shall employ the best care, skill and ability in performing his duties in accordance with the Contract Agreement, Conditions of Contract, Plans, Specifications, Special Provisions, and other provisions embodied in the proposed contract.

That <u>(Name of Employee)</u> shall be personally present at the jobsite all the time to supervise the phase of the construction work pertaining to his assignment as <u>(Designation)</u>.

That <u>(Name of Employee)</u> is aware that he shall be authorized to handle only one contract at a time.

That in order to guarantee that <u>(Name of Employee)</u> shall perform his duties properly and be personally present in the Job Site, he is hereby required to secure a certificate of appearance for the Procuring Entity's Engineer at the end of every month.

That in the event that I/we elect or choose to replace <u>(Name of Employee)</u> with another Engineer, the Procuring Entity will be accordingly notified by us in writing at least twenty one (21) days before making replacement. We will submit to the Procuring Entity, for prior approval, the name of the proposed new <u>(Designation)</u>, his qualification, experience, list of projects undertaken and other relevant information.

That any willful violation on my/our part of the herein conditions may prejudice my/our standing as a reliable contractor in future bidding of the Procuring Entity.

Very truly yours,

(Authorized Representative of Bidder)

CONCURRED BY:

(Name of Engineer)

{ATTACH COMPANY LETTERHEAD/LOGO}

Date: _____

CAPTAIN EDGARDO G. DIAZ Chairman, Bids and Awards Committee Civil Aviation Authority of the Philippines Mia Road, Pasay City, M.M. 1300 Tel: 944-2358

Subject: Key Personnel's Certificate of Employment

Dear Sir:

I am <u>(Name of Employee)</u> a License _____ Engineer with Professional License No. issued on <u>(Date of Issuance)</u> at <u>(Place of Issuance)</u>.

I hereby certify that <u>(Name of Bidder)</u> has engaged my services as <u>(Designation)</u> for <u>(Name of the Project)</u>, if awarded in their favor.

As <u>(Designation)</u>, I know I will have to stay in the job site all the time to supervise and managed the Contract works to the best of my ability, and aware that I am authorized to handle only one (1) contract at a time.

I do not allow the use of my name for the purpose of enabling the above-mentioned Contractor to qualify for the Contract without any firm commitment on my part to assume the post of <u>(Designation)</u>.

As <u>(Designation)</u>, I supervised the following completed projects similar to the contract under bidding:

NAME OF PROJECT OWNER

COST

| At present. I | am supervising | the following | proiect: |
|-----------------------|-----------------|---------------|----------|
| <i>i</i> a procont, i | ann oapor nonig | and rono ming | p10,000. |

_ _

| NAME OF PROJECT | OWNER | COST | DATE COMPLETION |
|-----------------|-------|------|--------------------|
| | | | |
| | | | |
| | | | |

In case of my separation for any reason whatsoever from the above-mentioned Contractor, I shall notify the <u>(Name of the Procuring Entity)</u> at least twenty one (21) days before the effective date of my separation.

(Signature of Engineer)

| SUBSCRIBED AND S | WORN to before me this of | day of, | 20 |
|--------------------------|-------------------------------|----------------|--------|
| affiant exhibiting to me | his/her Residence Certificate | No | issued |
| on | at | , Philippines. | |

Notary Public

| Until 31 December 20 |
|----------------------|
| PRT No.: |
| Issued at: |
| Issued on: |
| TIN No.: |

| Doc. No. | |
|-----------|--|
| Page No. | |
| Book No. | |
| Series of | |
| | |

CAAP-BAC-SF Annex "B" Form 4c

KEY PERSONNEL

(FORMAT OF BIO-DATA)

Give the detailed information of the following personnel who are scheduled to be assigned as full-time field staff for the project. Fill up a form for each person.

| 1. | Authorized Managing Office | r / Representative: | |
|----|----------------------------|---------------------|--|
| | | | |

2. Sustained Technical Employee:

| Name: | | | |
|----------------------------|-------|----------|--------|
| Date of Birth: | | | |
| Nationality: | | | |
| Education and Degrees: | | | |
| Specialty: | | | |
| Registration: | | | |
| Length of Service with the | Firm: | | |
| Year | From | (months) | (year) |
| | То | (months) | (year) |

Years of Experience:

If Item 7 is less than ten (10) years, give name and length of service with previous employers for a ten (10) year period (attached additional sheet/s, if necessary:

Name and Address of Employer Length of Service

| year(s) | from | to |
|-------------|------|----|
| year(s) | from | to |
| year(s) | from | to |

Experience:

This should cover the past ten (10) years of experience. (Attached as many pages as necessary to show involvement of personnel in projects using the format below).

- a. Name:
- b. Name and Address of Owner:
- c. Name and Address of the Owner's Engineer (Consultant):_____
- d. Indicate the Features of Project (particulars of the project components and any other particular interest connected with the project):
- e. Contract Amount Expressed in Philippine Currency:
- f. Position:

g. Structures for which the employee was responsible:

| h. | Assignment Period: | from | (months | s) | _ (years) |
|----|--------------------|------|-----------|--------|-----------|
| | to | | _(months) | (years | 6) |

Name and Signature of Employee

It is hereby certified that the above personnel can be assigned to the _____ Project, if the contract is awarded to our company.

(Place and Date)

(The Authorized Representative)

List of Equipment, Owned or Leased and/or under Purchased Agreements, Pledge to the Proposed Project

| Project: | of Project: |
|-----------------|----------------------|
| Name of Project | Location of Project: |

| Name of Company: | vddress of Company: _ |
|------------------|-----------------------|

| Description | Model/Year | Capacity/ Performance/ Size | Plate No. | Motor No./ Body No. | Location | Condition | Proof of Ownership/ Lessor or Vendor |
|------------------------------|------------|-----------------------------------|-----------|------------------------|----------|-----------|---|
| A. Owned | | | | | | | |
| I. | | | | | | | |
| II. | | | | | | | |
| III. | | | | | | | |
| IV. | | | | | | | |
| v. | | | | | | | |
| | | | | | | | |
| B. Leased | | | | | | | |
| I. | | | | | | | |
| II. | | | | | | | |
| III. | | | | | | | |
| IV. | | | | | | | |
| v. | | | | | | | |
| | | | | | | | |
| C. Under Purchased Agreement | | | | | | | |
| I. | | | | | | | |
| III. | | | | | | | |
| III. | | | | | | | |
| IV. | | | | | | | |
| V. | | | | | | | |
| Submitted by | | | | | | | |
| | | (Signature over Printed Name) | ame) | | | | |
| Designation | ••• | | | | | | |
| Date | | | | | | | |

Omnibus Sworn Statement (Revised)

[shall be submitted with the Bid]

REPUBLIC OF THE PHILIPPINES)

CITY/MUNICIPALITY OF _____) S.S.

AFFIDAVIT

I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:

- [Select one, delete the other:]
 [If a sole proprietorship:] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];
 [If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];
- 2. [Select one, delete the other:]

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

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

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

6. [Select one, delete the rest:]

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

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

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

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

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

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

Affiant

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

Bid Form for the Procurement of Infrastructure Projects

[shall be submitted with the Bid]

BID FORM

Date : _____

Project Identification No. : _____

To: [name and address of Procuring Entity]

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

- a. We have no reservation to the PBDs, including the Supplemental or Bid Bulletins, for the Procurement Project: *[insert name of contract];*
- b. We offer to execute the Works for this Contract in accordance with the PBDs;
- c. The total price of our Bid in words and figures, excluding any discounts offered below is: *[insert information]*;
- d. The discounts offered and the methodology for their application are: [insert information];
- e. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein and reflected in the detailed estimates,
- f. Our Bid shall be valid within the a period stated in the PBDs, and it shall remain binding upon us at any time before the expiration of that period;
- g. If our Bid is accepted, we commit to obtain a Performance Security in the amount of *[insert percentage amount]* percent of the Contract Price for the due performance of the Contract, or a Performance Securing Declaration in lieu of the the allowable forms of Performance Security, subject to the terms and conditions of issued GPPB guidelines² for this purpose;
- h. We are not participating, as Bidders, in more than one Bid in this bidding process, other than alternative offers in accordance with the Bidding Documents;

² currently based on GPPB Resolution No. 09-2020

- i. We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal Contract is prepared and executed; and
- j. We understand that you are not bound to accept the Lowest Calculated Bid or any other Bid that you may receive.
- k. We likewise certify/confirm that the undersigned, is the duly authorized representative of the bidder, and granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for the [Name of Project] of the [Name of the Procuring Entity].
- I. We acknowledge that failure to sign each and every page of this Bid Form, including the Bill of Quantities, shall be a ground for the rejection of our bid.

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

Other Bidding Forms

(ANNEX "C")

| Annex "C" Form 1. | Bill of Quantities |
|-------------------|---|
| Annex "C" Form 2 | Summary of Bid Proposal |
| Annex "C" Form 3 | Bill of Materials & Cost Estimates |
| Annex "C" Form 4 | Summary of Unit Prices of Materials |
| Annex "C" Form 5 | |
| Annex "C" Form 6 | Summary of Unit Prices of Equipment |
| Annex "C" Form 7 | Cash Flow by Quarter and Payment Schedule |

{ATTACH COMPANY LETTERHEAD/LOGO}

BILL OF QUANTITIES

PROJECT: ______

| ITEM NO. | DESCRIPTION | ΟΤΥ | UNIT | UNIT PRICE (Pesos) | AMOUNT (Pesos) |
|-------------|-----------------------|-----|------|-----------------------|-------------------|
| | Pesos Amount in Words | | | | |
| | and | | | | |
| | centavos | | | | |
| | Pesos Amount in Words | | | | |
| | and | | | | |
| | centavos | | | | |
| | Pesos Amount in Words | | | | |
| | and | | | | |
| | centavos | | | | |
| | Pesos Amount in Words | | | | |
| | and | | | | |
| | centavos | | | | |

TOTAL BID AMOUNT (Php)

TOTAL BID AMOUNT IN WORDS

_

{ATTACH COMPANY LETTERHEAD/LOGO}

SUMMARY OF BID PROPOSAL

PROJECT: LOCATION:

| UNIT COST | | [13] [12] / [3] | | | | |
|------------------------|-------------|----------------------|--|--|--|--|
| TOTAL COST | | [12] [5] +[11] | | | | |
| TOTAL INDIRECT | COST | [11] [9] +[10] | | | | |
| V.A.T. | | [10] 5%{[5] +[9]} | | | | |
| TOTAL MARK-UP | VALUE | [9] [5] × [8] | | | | |
| TOTAL M | % | [8] | | | | |
| MARK-UPS IN PERCENT | PROFIT | [2] | | | | |
| | OCM | [9] | | | | |
| ESTIMATED | DIRECT COST | [2] | | | | |
| UNIT | | [4] | | | | |
| ΟΤΥ | | [3] | | | | |
| DESCRIPTION OF WORK | | [2] | | | | |
| ITEM NO. | | [1] | | | | |

SUBMITTED BY:

Signature: Printed Name: Position: Name Company: Date:

| | BILL OF MATERIALS | & COST ESTIM | A T E S | | |
|----------|--|--------------|---------|-----------|--------|
| NAME C | OF PROJECT : | | | | |
| DESCRIP | PTION : | | | | |
| LOCATIO | : NC | | | QUANTITY | UNIT |
| | | | | | |
| ITEM | DESCRIPTION | QUANTITY | UNIT | UNIT COST | AMOUNT |
| | | | | | |
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| | | | | | |
| | | | | | |
| | | | | | |
| A | TOTAL MATERIAL COST | | | | |
| в | TOTAL LABOR COST | | | | |
| c | | | | | |
| D | TOTAL DIRECT COST | | | - | |
| 0 | | | | | |
| 1. OCM (| 0% of TDC) | | | | |
| | RACTOR'S PROFIT (0% of TDC) | | | | |
| | L OCM & CONTRACTOR'S PROFIT | | | | |
| F. VALU | E ADDED TAX, (VAT) 5.0% | | | | |
| G. TOTA | L ESTIMATED INDIRECT COST (E + F), P | | | | |
| Н. ТОТА | L ESTIMATED UNIT INDIRECT COST (G / Quantity), P/L | Jnit | | | |
| TOTAL E | ESTIMATED COST (D + G), P | | | | |
| TOTAL E | ESTIMATED UNIT COST (Total Estimated Cost / Quantity | /), P/Unit | | | |

{ATTACH COMPANY LETTERHEAD/LOGO}

SUBMITTED BY:

Signature:

Printed Name:

Position: _____

Name Company:

Date: _____

{ATTACH COMPANY LETTERHEAD/LOGO}

SUMMARY FOR UNIT PRICES OF MATERIALS

PROJECT: ______

| DESCRIPTION | UNIT PRICE | UNIT |
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SUBMITTED BY:

| Signature: | |
|---------------|--|
| Printed Name: | |
| Position: | |
| Name Company: | |
| Date: | |

CAAP-BAC-SF Annex "C" Form 5

{ATTACH COMPANY LETTERHEAD/LOGO}

SUMMARY FOR UNIT PRICES OF LABOR

| PROJECT: | |
|-------------|------|
| LOCATION: _ | |

| DESCRIPTION | UNIT PRICE | UNIT |
|-------------|------------|------|
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SUBMITTED BY:

| Signature: | |
|---------------|--|
| Printed Name: | |
| Position: | |
| Name Company: | |
| Date: | |

CAAP-BAC-SF Annex "C" Form 6

{ATTACH COMPANY LETTERHEAD/LOGO}

SUMMARY FOR UNIT PRICES OF EQUIPMENT

| PROJECT: | | | |
|-------------|------|------|--|
| LOCATION: _ | | | |

| DESCRIPTION | UNIT PRICE | UNIT |
|-------------|------------|------|
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SUBMITTED BY:

| Signature: | |
|---------------|--|
| Printed Name: | |
| Position: | |
| Name Company: | |
| Date: | |

{ATTACH COMPANY LETTERHEAD/LOGO}

| | •• |
|-----------------|---------------------|
| Name of Project | Location of Project |

CASH FLOW BY QUARTER AND PAYMENY SCHEDULE

| PARTICULAR | M % | IST QUARTER | 2ND QUARTER 3RD QUARTER 4TH QUARTER | 4TH QUARTER |
|---------------------------|-----|-------------|-------------------------------------|-------------|
| ACCOMPLISHMENT | | | | |
| CASH FLOW | | | | |
| CUMULATIVE ACCOMPLISHMENT | | | | |
| CUMULATIVE CASH FLOW | | | | |

Submitted by:

Name of the Representative of the Bidder

Position

Name of the Company

Date

Other Bidding Forms

(ANNEX "D")

Annex "D" Form 1 Authority of Signatory (Secretary's Certificate)

AUTHORITY OF SIGNATORY (SECRETARY'S CERTIFICATE)

I,, a duly elected and qualified Corporate Secretary of (Name of the Bidder), a corporation duly organized and existing under and by virtue of the law of the, DO HEREBY CERTIFY, that:

I am familiar with the facts herein certified and duly authorized to certify the same;

At the regular meeting of the Board of Directors of the said Corporation duly convened and held on at which meeting a quorum was present and acting throughout, the following resolutions were approve, and the same have been annulled, revoked and amended in any way whatever and are in full force and effect on the date hereof:

RESOLVED, that <u>(Name of Bidder)</u>be, as it hereby is, authorized to participate in the bidding of <u>(Name of the Project)</u>by the <u>(Name of the Procuring Entity)</u>; and in that if awarded the project shall enter into a contract with the <u>(Name of the Procuring Entity)</u> and in connection therewith hereby appoints <u>(Name of Representative)</u>, acting as duly authorized and designated representatives of <u>(Name of the Bidder)</u>, and granted full power and authority to do, execute and perform any and all acts necessary and/or to represent<u>(Name of the Bidder)</u> in the bidding as fully and effectively as the <u>(Name of the Bidder)</u> might do if personally present with full power of substitution and revocation and hereby satisfying and confirming all that my said representative shall lawfully do or cause to be done by virtue hereof;

RESOLVED FERTHER THAT, the Board hereby authorized its President to:

- a. execute a waiver of jurisdiction whereby the <u>(Name of the Bidder)</u>hereby submits itself to the jurisdiction of the Philippine government and hereby waives its right to question the jurisdiction of the Philippine court;
- b. execute a waiver that the <u>(Name of the Bidder)</u> shall not seek and obtain writ of injunctions or prohibition or restraining order against the CAAP or any other agency in connection with this Project to prevent and restrain the bidding procedures related thereto, the negotiating and award of a contract to a successful bidder, and the carrying out of the awarded project.

WITNESS the signature of the undersigned as such officer of the said_this.

(Corporate Secretary)

SUBSCRIBED AND SWORN to before me this day of, 20affiant exhibited to me his/her Community Tax Certificate No. ______ issued on ______at, Philippines.

Notary Public

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| Until 31 December 20 |
|------------------------|
| PRT No.: |
| Issued at: |
| Issued on: TIN No.: |

| Doc. No | |
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| Book No.: | |
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