## PHILIPPINE BIDDING DOCUMENTS

# Procurement of INFRASTRUCTURE PROJECTS

Government of the Republic of the Philippines

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

Project number: 24-00159

Sixth Edition July 2020

## **Preface**

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

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

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

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

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

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

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

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## Glossary of Terms, Abbreviations, and Acronyms

**ABC** – Approved Budget for the Contract.

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

**BAC** – Bids and Awards Committee.

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

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

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

**BIR** – Bureau of Internal Revenue.

**BSP** – Bangko Sentral ng Pilipinas.

**CDA** – Cooperative Development Authority.

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

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

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

**CPI** – Consumer Price Index.

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

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

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

**GFI** – Government Financial Institution.

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

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

**GOP** – Government of the Philippines.

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

**LGUs** – Local Government Units.

**NFCC** – Net Financial Contracting Capacity.

**NGA** – National Government Agency.

**PCAB** – Philippine Contractors Accreditation Board.

**PhilGEPS** - Philippine Government Electronic Procurement System.

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

**PSA** – Philippine Statistics Authority.

**SEC** – Securities and Exchange Commission.

**SLCC** – Single Largest Completed Contract.

**UN** – United Nations.

## Section I. Invitation to Bid

## **Notes on the Invitation to Bid**

The Invitation to Bid (IB) provides information that enables potential Bidders to decide whether to participate in the procurement at hand. The IB shall be posted in accordance with Section 21.2 of the 2016 revised IRR of RA No. 9184.

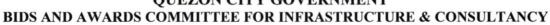
Apart from the essential items listed in the Bidding Documents, the IB should also indicate the following:

- a. The date of availability of the Bidding Documents, which shall be from the time the IB is first advertised/posted until the deadline for the submission and receipt of bids;
- b. The place where the Bidding Documents may be acquired or the website where it may be downloaded;
- c. The deadline for the submission and receipt of bids; and
- d. Any important bid evaluation criteria.

The IB should be incorporated into the Bidding Documents. The information contained in the IB must conform to the Bidding Documents and in particular to the relevant information in the Bid Data Sheet.



# REPUBLIC OF THE PHILIPPINES QUEZON CITY GOVERNMENT





2nd floor, Finance Building, Procurement Department, Quezon City Hall Complex, Elliptical Road, Quezon City

BAGONG PILIPINAS

October 15, 2024

## **Invitation to Bid**

No.	Project No.	Project Name	Location	Amount	Duration Cal. Days	Office	Source Fund
Buil	ding – Sm	nall B					
1	24-00125	Proposed Construction of Perimeter Wall at Cong. R. Calalay Memorial Elementary School	Damayan	1,217,312.38	60	Engineering Department	Special Education Fund
2	24-00126	Proposed Rehabilitation of Covered Court at Doña Juana Elementary School	Holy Spirit	5,132,804.11	90	Engineering Department	Special Education Fund
3	24-00127	Proposed Upgrading of Electrical System at Kalantiyaw Elementary School in Barangay Bagumbuhay	Bagumbuhay	8,235,656.93	120	Engineering Department	Special Education Fund
4	24-00128	Proposed Waterproofing of Roof Deck and Rehabilitation of Ceiling (15th Floor) at Main Building in Quezon City Hall Compound	Central	8,697,155.64	120	Engineering Department	General Fund – Continuing Appropriation
5	24-00129	Proposed Upgrading of Plumbing System and Rehabilitation of Comfort Rooms at Tomas Morato Elementary School in Barangay Kamuning	Kamuning	8,913,447.29	150	Engineering Department	Special Education Fund
6	24-00130	Proposed Upgrading of Waterline System and Rehabilitation of Comfort Rooms at Mines Elementary School in Barangay Vasra	Vasra	11,575,042.08	150	Engineering Department	Special Education Fund
7	24-00131	Proposed Upgrading of Waterline System and Rehabilitation of Comfort Rooms at Doña Josefa Elementary School	San Roque	13,922,881.76	150	Engineering Department	Special Education Fund
8	24-00132	Proposed Construction of Perimeter Fence at Teresa Heights in Barangay Pasong Putik Proper	Pasong Putik Proper	14,356,791.59	120	Engineering Department	General Fund – Continuing Appropriation
9	24-00133	Proposed Construction of Covered Activity Area and Pathwalk and Rehabilitation of Fernando C. Amorsolo Senior High School	Kamuning	18,868,533.38	180	Engineering Department	Special Education Fund
10	24-00134	Proposed Upgrading of Waterline System and Rehabilitation of Comfort Rooms at Camp General Emilio Aguinaldo High School	San Roque	19,876,954.60	180	Engineering Department	Special Education Fund

11	24-00135	Proposed Upgrading of Waterline System and Rehabilitation of Comfort Rooms at North Fairview Elementary School	North Fairview	19,944,137.23	150	Engineering Department	Special Education Fund
<u>Buil</u>	lding – Me	<u>dium A</u>					
12	24-00136	Proposed Rehabilitation of Tandang Sora Women's Museum at Barangay Tandang Sora	Tandang Sora	39,953,160.12	60	Engineering Department	Fund from Sen. Risa Hontiveros
Buil	lding – Lai	rge A					
13	24-00137	Proposed Construction of Amoranto Indoor Sports Facility Building and Improvement of Existing Multi-Purpose Building at Amoranto Sports Complex, Quezon City	Paligsahan	358,866,379.62	450	Engineering Department	20% Community Development Fund – Continuing Appropriation
14	24-00138	Proposed Construction of Six (6) Storey with Deck Multi-Purpose Building	Central	431,193,763.95	720	Engineering Department	20% Community Development Fund – Continuing Appropriation
Buil	lding – La	rge B					
15	24-00139	Proposed Construction of Five (5) Storey with Two (2) Basement and Roof Deck Multi-Purpose Building (Public Market, Barangay Hall, Public Library, Health Center and Day Care Center) at Barangay Damayan	Damayan	661,398,881.76	540	Engineering Department	20% Community Development Fund – Continuing Appropriation
Elec	ctrical Wo	rk – Small B				•	
16	24-00140	Proposed Installation of Solar Power System at Manuel A. Roxas High School Including Net Metering Application	Paligsahan	12,080,386.87	120	Engineering Department	Special Education Fund
17	24-00141	Proposed Installation of Solar Power System at Pasong Tamo Elementary School Including Net Metering Application	Pasong Tamo	12,148,723.93	120	Engineering Department	Special Education Fund
18	24-00142	Proposed Installation of Solar Power System at Novaliches High School Including Net Metering Application	San Agustin	12,228,497.23	120	Engineering Department	Special Education Fund
19	24-00143	Proposed Installation of Solar Power System at San Agustin Elementary School Including Net Metering Application	San Agustin	12,242,281.06	120	Engineering Department	Special Education Fund
20	24-00144	Proposed Installation of Solar Power System at San Bartolome High School Including Net Metering Application	San Bartolome	12,307,218.93	120	Engineering Department	Special Education Fund

21	24-00145	Proposed Installation of Solar Power System at Commonwealth Elementary School Including Net Metering Application	Commonwealth	12,317,262.22	120	Engineering Department	Special Education Fund
22	24-00146	Proposed Installation of Solar Power System at Camp General Emilio Aguinaldo High School Including Net Metering Application	Camp Aguinaldo	12,346,151.11	120	Engineering Department	Special Education Fund
23	24-00147	Proposed Installation of Solar Power System at Ramon Magsaysay Elementary School Including Net Metering Application	Lourdes	12,355,546.17	120	Engineering Department	Special Education Fund
24	24-00148	Proposed Installation of Solar Power System at Tandang Sora Elementary School Including Net Metering Application	Tandang Sora	12,406,483.24	120	Engineering Department	Special Education Fund
25	24-00149	Proposed Installation of Solar Power System at Batasan Hills National High School Including Net Metering Application	Batasan Hills	12,468,274.28	120	Engineering Department	Special Education Fund
26	24-00150	Proposed Installation of Solar Power System at Placido Del Mundo Elementary School Including Net Metering Application	Talipapa	12,544,398.72	120	Engineering Department	Special Education Fund
27	24-00151	Proposed Installation of Solar Power System at Judge Feliciano Belmonte Sr. High School Including Net Metering Application	Holy Spirit	12,607,622.07	120	Engineering Department	Special Education Fund
28	24-00152	Proposed Installation of Solar Power System at Lagro High School Including Net Metering Application	Greater Lagro	12,629,898.96	120	Engineering Department	Special Education Fund
29	24-00153	Proposed Installation of Solar Power System at Culiat Elementary School Including Net Metering Application	Culiat	12,652,507.89	120	Engineering Department	Special Education Fund
30	24-00154	Proposed Installation of Solar Power System at Quirino High School Including Net Metering Application	Duyan-Duyan	12,655,519.95	120	Engineering Department	Special Education Fund
31	24-00155	Proposed Installation of Solar Power System at Holy Spirit Elementary School Including Net Metering Application	Holy Spirit	12,771,548.68	120	Engineering Department	Special Education Fund
32	24-00156	Proposed Installation of Solar Power System at New Era High School including Net Metering Application	New Era	12,776,202.97	120	Engineering Department	Special Education Fund
33	24-00157	Proposed Installation of Solar Power System at Culiat High School Including Net Metering Application	Culiat	12,870,990.71	120	Engineering Department	Special Education Fund

34	24-00158	Proposed Installation of Solar Power System at Juan Sumulong High School Including Net Metering Application	Tagumpay	13,035,914.96	120	Engineering Department	Special Education Fund
Buil	ding – Sm	nall B					
35	24-00159	Proposed Upgrading of Electrical System at Sta. Lucia High School	Sta. Lucia	18,093,988.07	90	Engineering Department	Special Education Fund
Floo	od Control	– Small B					
36	24-00160	Proposed Construction of Slope Protection (Steel Sheet Pile) Along Katipunan Avenue (Center Island Area) at Barangay Pansol	Pansol	7,200,191.98	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
37	24-00161	Proposed Drainage System at Usaffe Road from AFP Road (Sta 0+000) to Creek (Sta 0+070) at Barangay Holy Spirit	Holy Spirit	10,099,069.10	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
38	24-00162	Proposed Drainage System at Dunhill Street from Viceroy Street (Sta. 0+000 to Sta. 0+050) in Barangay Fairview	Fairview	11,576,060.33	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
39	24-00163	Proposed Drainage System at Valiant Street from Fairview Avenue (Sta. 0+000) to Gate (Sta.0+060) in Barangay Fairview	Fairview	12,309,581.99	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
40	24-00164	Proposed Drainage System at Rachel Lane from Regina Lane (Sta.0+000) to Carmen Drive (Sta.0+085) in Barangay Kaligayahan	Kaligayahan	13,505,820.84	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
41	24-00165	Proposed Drainage System at West Riverside Street from Valencia Street (Sta.0+000) to Florencia Road (Sta. 0+100) in Barangay Del Monte	Del Monte	19,449,533.38	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
42	24-00166	Proposed Construction of Slope Protection (Reinforced Concrete Retaining Wall) Along Kamuning Public Market (Sta. 0+000 - Sta. 0+068.5) at Barangay Kamuning	Kamuning	20,180,401.70	150	Engineering Department	Local Disaster Risk Reduction and Management Fund
43	24-00167	Proposed Drainage System at Mangga Street (Sta.0+000 to Sta.0+180) in Barangay Katipunan	Katipunan	22,374,396.77	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
44	24-00168	Proposed Drainage System at Capoas Street from Gasan Street (Sta.0+000) to Inaman Street (Sta. 0+200) in Barangay Masambong	Masambong	23,079,798.79	90	Engineering Department	Local Disaster Risk Reduction and Management Fund

45	24-00169	Proposed Drainage System at Castro Street from Santa Marcela (Sta 00+000) to Creek (Sta 00+250) in Barangay Sta. Lucia	Sta. Lucia	24,742,951.11	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
Floo	Flood Control – Medium A						
46	24-00170	Proposed Drainage System at Kaliraya Street from ROTC Hunter (Sta. 0+000) to San Juan River (Sta. 0+280) in Barangay Tatalon	Tatalon	42,499,586.57	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
47	24-00171	Proposed Construction of Slope Protection (Steel Sheet Piles) at Tullahan River Near Odelco Subdivision in Barangay San Bartolome	San Bartolome	60,764,822.59	90	Engineering Department	Local Disaster Risk Reduction and Management Fund
Roa	d – Small	<u>B</u>					
48	24-00172	Proposed Rehabilitation (Surface Improvement) of Barangay Hall Compound at Barangay U.P. Village	U.P. Village	2,449,872.89	60	Engineering Department	20% Community Development Fund

- The QUEZON CITY LOCAL GOVERNMENT, through funding source of various years intends to
  apply the sum stated above being the Approved Budget for the Contract (ABC) to payments under the
  contract for the above stated Projects. Bids received in excess of the ABC shall be automatically
  rejected at bid opening.
- The QUEZON CITY LOCAL GOVERNMENT now invites bids for the above Procurement Project.
   Completion of the Works is required as stated above. Bidders should have completed a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).
- 3. Bidding will be conducted through open competitive bidding procedures using non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.
- 4. Interested bidders may obtain further information from QUEZON CITY LOCAL GOVERNMENT BAC Secretariat and inspect the Bidding Documents at the address given below weekdays from 8:00 am. 5:00 p.m.
- 5. A complete set of Bidding Documents may be acquired by interested bidders on 16 October 2024 (Wednesday) from given address and website/s below and upon payment of a non-refundable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB. The Procuring Entity shall allow the bidder to present its proof of payment for the fees presented in person.

#### STANDARD RATES:

Approved Budget for the Contract	Maximum Cost of Bidding Documents (in Philippine Peso)
More than 500,000 up to 1 Million	1,000.00
More than 1 Million up to 5 Million	5,000.00
More than 5 Million up to 10 Million	10,000.00
More than 10 Million up to 50 Million	25,000.00
More than 50 Million up to 500 Million	50,000.00
More than 500 Million	75,000.00

The following are the requirements for purchase of Bidding Documents;

- 1. PhilGEPS Registration Certificate (Platinum 3 Pages)
- 2. Document Request List (DRL)

- 3. Authorization to purchase bidding documents
  - 3.1 Secretary's Certificate (for corporation)
  - 3.2 Special Power of Attorney (for sole proprietorship)
- 4. Notarized Joint Venture Agreement (if applicable)
- 5. Letter of Intent

It must be duly received by the BAC Secretariat at 2<sup>nd</sup> Floor, Procurement Department, Finance Building, Quezon City Hall Compound.

6. The *QC-BAC-INFRASTRUCTURE & CONSULTANCY* will hold a Pre-Bid Conference<sup>1</sup> on October 24, 2024 at 10:00 AM at 2<sup>nd</sup> Floor, Procurement Department-Bidding Room, Finance Building, Quezon City Hall Compound or we encourage the prospective bidders to join through our Virtual Conference (ZOOM APP) which shall be open to prospective bidders.

**Virtual Conference (ZOOM APP)** 

Meeting ID: 854 9489 0133

Password: 273320

- 7. Bids must be duly received by the BAC Secretariat through manual submission at the office address as indicated below, on or before **November 05, 2024 9:00 AM**. Late bids shall not be accepted.
- 8. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in **ITB** Clause 16.
- 9. Bid opening shall be on November 05, 2024 10:00 AM at 2<sup>nd</sup> Floor, Procurement Department-Bidding Room, Finance Building, Quezon City Hall Compound and/or via Zoom. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.

**Virtual Conference (ZOOM APP)** 

Meeting ID: 810 3646 5257

Password: 201522

- 10. The *Quezon City Local Government* 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 e with Sections 35.6 and 41 of the 2016 revised Implementing Rules and Regulations (IRR) of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

#### ATTY. DOMINIC B. GARCIA

OIC, Procurement Department

2<sup>nd</sup> Floor, Procurement Department,

Finance Building, Quezon City Hall Compound

Elliptical Road, Barangay Central Diliman, Quezon City.

Tel. No. (02)8988-4242 loc. 8506/8710

Email Add: bacinfra.procurement@quezoncity.gov.ph

Website: www.quezoncity.gov.ph

12. You may visit the following websites:

For downloading of Bidding Documents: <a href="https://quezoncity.gov.ph/public-notices/procurement/">https://quezoncity.gov.ph/public-notices/procurement/</a>

Ву:

MS. MARIAN C. ORAYANI

Chairperson, BAC-Infra and Consultancy

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

## Section II. Instructions to Bidders

## **Notes on the Instructions to Bidders**

This Section on the Instruction to Bidders (ITB) provides the information necessary for bidders to prepare responsive bids, in accordance with the requirements of the Procuring Entity. It also provides information on bid submission, eligibility check, opening and evaluation of bids, post-qualification, and on the award of contract.

## 1. Scope of Bid

The Procuring Entity, Quezon City Government invites Bids for the PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL, with Project Identification Number 24-00159.

[Note: The Project Identification Number is assigned by the Procuring Entity based on its own coding scheme and is not the same as the PhilGEPS reference number, which is generated after the posting of the bid opportunity on the PhilGEPS website.]

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 2024 in the amount of Eighteen Million Ninety-Three Thousand Nine Hundred Eighty-Eight Pesos and 07/100 Ctvs. (P 18,093,988.07).
- 2.2. The source of funding is:
  - a. LGUs, the Annual or Supplemental Budget, as approved by the Sanggunian.

## 3. Bidding Requirements

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

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

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

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

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

## 5. Eligible Bidders

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

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

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

## 6. Origin of Associated Goods

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

#### 7. Subcontracts

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

The Procuring Entity has prescribed that:

## a. Subcontracting is not allowed.

- 7.1. [If Procuring Entity has determined that subcontracting is allowed during the bidding, state:] The Bidder must submit together with its Bid the documentary requirements of the subcontractor(s) complying with the eligibility criterial stated in **ITB** Clause 5 in accordance with Section 23.4 of the 2016 revised IRR of RA No. 9184 pursuant to Section 23.1 thereof.
- 7.2. [If subcontracting is allowed during the contract implementation stage, state:] The Supplier may identify its subcontractor during the contract implementation stage. Subcontractors identified during the bidding may be changed during the implementation of this Contract. Subcontractors must submit the documentary

requirements under Section 23.1 of the 2016 revised IRR of RA No. 9184 and comply with the eligibility criteria specified in **ITB** Clause 5 to the implementing or end-user unit.

7.3. Subcontracting of any portion of the Project does not relieve the Contractor of any liability or obligation under the Contract. The Supplier will be responsible for the acts, defaults, and negligence of any subcontractor, its agents, servants, or workmen as fully as if these were the Contractor's own acts, defaults, or negligence, or those of its agents, servants, or workmen.

#### 8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address on October 24, 2024 at 10:00 AM at 2nd Floor, Procurement Department-Bidding Room, Finance Building, Quezon City Hall Compound and/or we encourage the prospective bidders to join through our Virtual Conference (ZOOM APP) Meeting ID: 854 9489 0133 Password: 273320

## 9. Clarification and Amendment of Bidding Documents

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

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

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

- complete qualification and experience data shall be provided. These key personnel must meet the required minimum years of experience set in the **BDS**.
- 10.5. A List of Contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership, certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be, must meet the minimum requirements for the contract set in the **BDS**.

## 11. Documents Comprising the Bid: Financial Component

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

#### 12. Alternative Bids

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

#### 13. Bid Prices

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

## 14. Bid and Payment Currencies

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

## 15. Bid Security

- 15.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 15.2. The Bid and bid security in no case shall exceed One Hundred Twenty (120) calendar days from the date of opening of bids, unless duly extended by the bidder upon the request of the Head of the Procuring Entity (HoPE) of the Quezon City Local Government. 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 5 of the IB.

## 18. Opening and Preliminary Examination of Bids

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

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

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

## 19. Detailed Evaluation and Comparison of Bids

19.1. The Procuring Entity's BAC shall immediately conduct a detailed evaluation of all Bids rated "passed" using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of 2016 revised IRR of RA No. 9184.

- 19.2. If the Project allows partial bids, all Bids and combinations of Bids as indicated in the **BDS** shall be received by the same deadline and opened and evaluated simultaneously so as to determine the Bid or combination of Bids offering the lowest calculated cost to the Procuring Entity. Bid Security as required by **ITB** Clause 15 shall be submitted for each contract (lot) separately.
- 19.3. In all cases, the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184 must be sufficient for the total of the ABCs for all the lots participated in by the prospective Bidder.

## 20. Post Qualification

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

## 21. Signing of the Contract

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

## Section III. Bid Data Sheet

## **Notes on the Bid Data Sheet (BDS)**

The Bid Data Sheet (BDS) consists of provisions that supplement, amend, or specify in detail, information, or requirements included in the ITB found in Section II, which are specific to each procurement.

This Section is intended to assist the Procuring Entity in providing the specific information in relation to corresponding clauses in the ITB and has to be prepared for each specific procurement.

The Procuring Entity should specify in the BDS information and requirements specific to the circumstances of the Procuring Entity, the processing of the procurement, and the bid evaluation criteria that will apply to the Bids. In preparing the BDS, the following aspects should be checked:

- a. Information that specifies and complements provisions of the ITB must be incorporated.
- b. Amendments and/or supplements, if any, to provisions of the ITB as necessitated by the circumstances of the specific procurement, must also be incorporated.

## **Bid Data Sheet**

ITB Clause					
5.2	For this number similar contracts s	hall refer to cont	roots which have the some		
3.2	For this purpose, similar contracts s major categories of work.	nan refer to cont	racts which have the same		
7.1	Subcontracting is not allowed.				
10.3	No additional contractor license or	No additional contractor license or permit is required			
	In addition, eligible bidders shall q	ualify or comply	with the following:		
	1. Bidders with valid Philippine Cor	ntractors Accredi	tation Board (PCAB)		
	Туре				
	Electrical Work - Small B				
10.4	The minimum work experience following:	requirements for	r key personnel are the		
		ral Experience	Relevant Experience		
	1 Project Manager	3 years	3 years		
	1 Project-in-Charge (Project Engineer)	•	3 years		
	1 General Foreman	3 years	3 years		
	1 Trade Engineers / Leadman for Civil Works	•	3 years		
	1 Trade Engineers / Leadman for Electrical Works	3 years	3 years		
	1 Safety Officer	3 years	3 years		
	1 DPWH duly accredited Materials/QA/QC Engineer	3 years	3 years		
	1 Cost Engineer / Project Scheduler	3 years	3 years		
	1 Surveyor	3 years	3 years		
	In addition, the bidder must execute an affidavit of undertaking duly notarized stating that the foregoing personnel shall perform work exclusively for the project until its completion. Please see attached bid forms.				
10.5	The minimum major equipment requi		-		
	Equipment	Capacity	Number of Units		
	Dump Truck	12yd3	1		
	In addition, the bidder must ex				
	notarized stating that the foregoing		• •		
	the project until its completion. Ple	ase see attached	bid forms.		

12	[Insert Value Engineering clause if allowed.]
15.1	The bid security shall be in the form of a Bid Securing Declaration with project number, or any of the following forms and amounts:
	a) The amount of not less than Php <b>361,879.76</b> or equivalent to two percent (2%) of ABC if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or
	b) The amount of not less than Php <b>904,699.40</b> or equivalent to 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	No additional requirement.
21	Additional Contract Documents relevant to the Project as required:
	1. Construction Schedule and S-curve,
	2. Manpower Schedule,
	3. Construction Methods,
	4. Equipment Utilization Schedule,
	5. PERT/CPM or other acceptable tools of project scheduling, shall be
	included in the submission of Technical Proposal.

## Section IV. General Conditions of Contract

## **Notes on the General Conditions of Contract**

The General Conditions of Contract (GCC) in this Section, read in conjunction with the Special Conditions of Contract in Section V and other documents listed therein, should be a complete document expressing all the rights and obligations of the parties.

Matters governing performance of the Contractor, payments under the contract, or matters affecting the risks, rights, and obligations of the parties under the contract are included in the GCC and Special Conditions of Contract.

Any complementary information, which may be needed, shall be introduced only through the Special Conditions of Contract.

## 1. Scope of Contract

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

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

## 2. Sectional Completion of Works

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

#### 3. Possession of Site

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

## 4. The Contractor's Obligations

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

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

## 5. Performance Security

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

## 6. Site Investigation Reports

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

## 7. Warranty

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

## 8. Liability of the Contractor

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

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

## 9. Termination for Other Causes

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

## 10. Dayworks

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

## 11. Program of Work

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

## 12. Instructions, Inspections and Audits

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

## 13. Advance Payment

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

## 14. Progress Payments

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

## 15. Operating and Maintenance Manuals

15.1. If required, the Contractor will provide "as built" Drawings and/or operating and maintenance manuals as specified in the **SCC**.

15.2. If the Contractor does not provide the Drawings and/or manuals by the dates stated above, or they do not receive the Procuring Entity's Representative's approval, the Procuring Entity's Representative may withhold the amount stated in the **SCC** from payments due to the Contractor.

## Section V. Special Conditions of Contract

## **Notes on the Special Conditions of Contract**

Similar to the BDS, the clauses in this Section are intended to assist the Procuring Entity in providing contract-specific information in relation to corresponding clauses in the GCC found in Section IV.

The Special Conditions of Contract (SCC) complement the GCC, specifying contractual requirements linked to the special circumstances of the Procuring Entity, the Procuring Entity's country, the sector, and the Works procured. In preparing this Section, the following aspects should be checked:

- a. Information that complements provisions of the GCC must be incorporated.
- b. Amendments and/or supplements to provisions of the GCC as necessitated by the circumstances of the specific purchase, must also be incorporated.

However, no special condition which defeats or negates the general intent and purpose of the provisions of the GCC should be incorporated herein.

# **Special Conditions of Contract**

GCC Clause	
2	Completion of work shall be within 90 calendar days.
4.1	The Procuring Entity shall give possession of all parts of the Site to the
	Contractor upon receipt of the Notice to Proceed.
6	The site investigation reports are: [list here the required site investigation
	reports.]
7.2	[Select one, delete the other.]
	[In case of permanent structures, such as buildings of types 4 and 5 as classified under the National Building Code of the Philippines and other structures made of steel, iron, or concrete which comply with relevant structural codes (e.g., DPWH Standard Specifications), such as, but not limited to, steel/concrete bridges, flyovers, aircraft movement areas, ports, dams, tunnels, filtration and treatment plants, sewerage systems, power plants, transmission and communication towers, railway system, and other similar permanent structures:] Fifteen (15) years.
	[In case of semi-permanent structures, such as buildings of types 1, 2, and 3 as classified under the National Building Code of the Philippines, concrete/asphalt roads, concrete river control, drainage, irrigation lined canals, river landing, deep wells, rock causeway, pedestrian overpass, and other similar semi-permanent structures:] Five (5) years.
	[In case of other structures, such as bailey and wooden bridges, shallow
	wells, spring developments, and other similar structures:] Two (2) years.
10	Dayworks are applicable at the rate shown in the Contractor's original Bid.
13	The amount of the advance payment is no more that fifteen percent (15%) of the Contract Price subject to approval by the HOPE and compliance with the conditions under RA 9184 and its IRR.
14	No further instructions.
15.1	The date by which operating and maintenance manuals are required is thirty (30) days  The date by which "as built" drawings are required as part of final
	payment
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 ten (10%) percent of the contract price.

## Section VI. Specifications

## **Notes on Specifications**

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

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

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

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

#### Sample Clause: Equivalency of Standards and Codes

Wherever reference is made in the Contract to specific standards and codes to be met by the goods and materials to be furnished, and work performed or tested, the provisions of the latest current edition or revision of the relevant standards and codes in effect shall apply, unless otherwise expressly stated in the Contract. Where such standards and codes are national, or relate to a particular country or region, other authoritative standards that ensure a substantially equal or higher quality than the standards and codes specified will be accepted

subject to the Procuring Entity's Representative's prior review and written consent. Differences between the standards specified and the proposed alternative standards shall be fully described in writing by the Contractor and submitted to the Procuring Entity's Representative at least twenty-eight (28) days prior to the date when the Contractor desires the Procuring Entity's Representative's consent. In the event the Procuring Entity's Representative determines that such proposed deviations do not ensure substantially equal or higher quality, the Contractor shall comply with the standards specified in the documents.

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



Republic of the Philippines
Quezon City

## DEPARTMENT OF ENGINEERING

Civic Center Building B, Quezon City Hall Compound, Elliptical Road Diliman, Central 1100 Quezon City Trunkline: +63 2 8988 4242 E-mail address: engineering@quezoncity.gov.ph



PROJECT TITLE:

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH

**SCHOOL** 

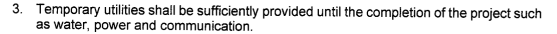
LOCATION: BAI

BARANGAY STA. LUCIA, DISTRICT 5, QUEZON CITY

## **TECHNICAL SPECIFICATIONS**

#### I. GENERAL REQUIREMENTS

- A. Comply with the current and existing laws, ordinances and applicable codes, rules and regulations, and standards. Any works performed contrary to the existing laws, rules and regulations, ordinances and standards without notice shall bear all cost arising therefrom.
- B. Drawings, specifications, codes and standards are minimum requirements. Where requirements differ, the more stringent apply.
- C. Should there be any change(s) in drawings or specifications, it is required to comply with the governing regulations, notify the implementing agency.
- D. Photographs shall be taken as, when and where directed at intervals of not more than one month. The photographs shall be sufficient in number and location, to record the exact progress of the works. The photographs shall be retained and will become the property of the Government.
- E. Site verification / inspection shall be conducted to validate the scope of works. No extra compensation and extension of time shall be given due to negligence or inadvertence.
- F. The quality of materials shall be of the best grade of their respective kinds for the purpose. The work shall also be performed in the best and most capable manner in strict accordance with requirements of the plans and details. All materials not conforming to the requirements of these specifications shall be considered as defective.
- G. All equipment and installations shall meet or exceed minimum requirements of the standards and codes.
- H. Mobilization and Demobilization (if applicable)
  - 1. Mobilization shall include all activities and related costs for transportation of personnel, equipment, and operating supplies to the site; establishment of offices, buildings, and other necessary general facilities for the operations at the site.
  - Demobilization shall include all activities and costs for transportation of personnel, equipment, and supplies not anymore required within the construction site including the disassembly, removal and site clean-up of offices and other facilities assembled on the site specifically for this contract.
- I. Execute work in strict accordance with the best practices of the trades in a thorough, substantial, workmanlike manner by competent workmen. Provide a competent, experienced, full-time supervisor who is authorized to make decisions on behalf of the Contractor.
- J. Temporary Facilities and Utilities
  - 1. All facilities shall be near the job site, where necessary and shall conform to the best standard for the required types.
  - 2. Temporary facilities shall be provided and maintained including sanitary facilities and first aid stations.



- 4. Temporary enclosure shall be provided around the construction site with adequate guard lights, railings and proper signage.
- 5. Temporary roadways shall be constructed and maintained to sustain loads to be carried on them during the entire construction period.
- 6. Upon completion of the work, the temporary facilities shall be demolished, hauled-out and disposed properly.
- K. Adequate construction safety and health protection shall be provided at all times during the execution of work to both workers and property.
  - 1. A fully-trained Medical Aide shall be employed permanently on the site who shall be engaged solely to medical duties.
  - The medical room shall be provided with waterproofing; it could be a building or room designated and used exclusively for the purpose and have a floor area of at least 15 square meters and a glazed window area of at least 2 square meters.
  - 3. The location of the medical room and any other arrangements shall be made known to all employees by posting on prominent locations and suitable notices in the site.
  - 4. Additional safety precautions shall be provided in the event of a pandemic. Protocols set forth by the government shall be strictly followed.
  - 5. Construction safety shall consist of construction canopy and safety net.
- L. Necessary protections to the adjacent property shall be provided to avoid untoward incidents / accidents.
- M. Final cleaning of the work shall be employed prior to the final inspection for the certification of final acceptance. Final cleaning shall be applied on each surface or unit of work and shall be of condition expected for a building cleaning and maintenance program.

## II. SITE WORKS

- A. All grades, lines, levels and dimensions shall be verified as indicated on the plans and details. Any discrepancies or inconsistencies shall be reported before commencing work.
- B. This Item shall consist of the removal wholly or in part, and satisfactory disposal of all buildings, fences, structures, old pavements, abandoned pipe lines, and any other obstructions which are not designated or permitted to remain, except for the obstructions to be removed and disposed of under other items in the Contract.
  - Removal and/or demolition of existing structures shall be done in accordance to safety procedures.
- C. All excavations shall be made to grade as indicated in the plans. Whenever water is encountered in the excavation process, it shall be removed by pumping, care being taken that the surrounding soil particles are not disturbed or removed.

The Contractor shall notify the Engineer sufficiently in advance of the beginning of any excavation so that cross-sectional elevations and measurements may be taken on the undisturbed ground. The natural ground adjacent to the structure shall not be disturbed without permission of the Engineer.

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

Boulders, logs, and other objectionable materials encountered in excavation shall be removed.

After each excavation is completed, the Contractor shall notify the Engineer to that effect and no footing, bedding material or pipe culvert shall be placed until the Engineer has approved the depth of excavation and the character of the foundation material.

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

All backfills shall be placed in layers not exceeding to 150mm in thickness and each layer shall be thoroughly compacted by wetting, tamping and rolling.

- E. Soil Poisoning. There are two methods usually adopted in soil poisoning which are as follows:
  - Cordoning. This method is usually adopted when there is no visible evidence of termite infestation. Trenches in concentric circles, squares or rectangles are dug 150mm to 220mm wide and at least one meter apart and applied with Liquid Termicide Concentrate working solution at the rate of 8 liters per linear meter.
  - Drenching. When soil show termite infestation, this method shall be applied. The building area shall be thoroughly drenched with Liquid Termicide Concentrate working solution at the rate of 24 liters per square meter.

## III. CIVIL / STRUCTURAL WORKS

## A. CONCRETE WORKS

- Delivery, Storage, and Handling: All materials shall be so delivered, stored, and handled as to prevent the inclusion of foreign materials and the damage of materials by water or breakage. Package materials shall be delivered and stored in original packages until ready to be used. Packages or materials showing evidence of water or other damage shall be rejected.
- 2. Unless otherwise specified herein, concrete works shall conform to the requirements of the ACI Building Code. Full cooperation shall be given on trades to install embedded items. Provisions shall be made for setting items not placed in the forms. Before concrete is placed, embedded items shall have been inspected and tested for concrete aggregates and other materials shall have been done.

#### 3. Materials

- a. Cement for concrete shall conform to the requirements of specifications for Portland Cement (ASTM C-150).
- b. Water used in mixing concrete shall be clean and free from other injurious amounts of oils, acids, alkaline, organic materials or other substances that may be deleterious to concrete or steel.
- c. Fine aggregates shall be beach or river sand conforming to ASTM C33, "Specification for Concrete Aggregates". Sand particle shall be course, sharp, clean free from salt, dust, loam, dirt and all foreign matters.
- d. Coarse aggregates shall be either natural gravel or crushed rock conforming to the "Specifications for Concrete Aggregates (ASTM C33). The minimum size of aggregates shall be larger than one fifth (1/5) of the narrowest dimensions between sides of the forms within which the concrete is to be cast nor larger than three fourths (3/4) of the minimum clear spacing between reinforcing bars or between reinforcing bars and forms.
- 4. Proportioning and Mixing



a. Proportioning and mixing of concrete shall conform to the requirements for Item 405 of the standard specification with the following proportions:

Cement: Sand: Gravel Class "A" - 1: 2: 3 Class "B" - 1: 2: 4 Class "C" - 1: 2 ½

- b. Concrete mixture to be used for concrete shall conform with the structural requirements.
- c. Mixing concrete shall be machine mixed. Mixing shall begin within 30 minutes after the cement has been added to the aggregates.

#### 5. Forms

- a. General Forms shall be used whatever necessary to confine the concrete and shape it to the required lines, or to insure the concrete of contamination with materials caving from adjacent, excavated surfaces. Forms shall have sufficient strength to withstand the pressure resulting from placement and vibration of the concrete, and shall be maintained rigidly in correct position. Forms shall be sufficiently tight to prevent loss or mortar from the concrete. Forms shall be ¼" (6mm) thick ordinary plywood and form lumber.
- b. Cleaning of Forms before placing the concrete, the contact surfaces of the formed hall be cleaned of encrustations of mortar, the grout or other foreign material.
- c. Removal of Forms forms shall be removed in a manner which will prevent damage to the concrete. Forms shall not be removed without approval. Any repairs of surface imperfections shall be formed at once and airing shall be started as soon as the surface is sufficiently hard to permit it without further damage.

## 6. Placing Reinforcement:

Steel reinforcement shall be provided as indicated, together with all necessary tie wires, chairs, spacers, supports and other devices necessary to install and secure the reinforcement properly. All reinforcement, when placed, shall be free from loose, flaky rust and scale, oil, grease, clay and other coating and foreign substances that would reduce or destroy its bond with concrete. Reinforcement shall be placed accurately and secured in place by use of metal or concrete supports, spacers and ties. Such supports shall be used in such manner that they will not be exposed or contribute in any way, to the discoloration or deterioration of the concrete.

# 7. Conveying and Placing Concrete:

- a. Conveying concrete shall be conveyed from mixer to forms as rapidly as applicable, by methods which will prevent segregation, or loss of ingredients. There will be no vertical drop greater than 1.5 meters except where suitable equipment is provided to prevent segregation and where specifically authorized.
- b. Placing concrete shall be worked readily into the corners and angles of the forms and around all reinforcement and imbedded items without permitting the material to segregate, concrete shall be deposited as close as possible to its final position in the forms so that flow within the mass does not exceed two (2) meters and consequently segregation is reduced to a minimum near forms or embedded items, or elsewhere as directed, the discharge shall be so controlled that the concrete may be effectively compacted into horizontal layers not exceeding 30 centimeters in depth within the maximum lateral movement specified.
- c. Time interval between mixing and placing. Concrete shall be placed before initial set has occurred and before it has contained its water content for more than 45 minutes. No concrete mix shall be placed before 60 complete revolution of the machine mixer.



- d. Consolidation of Concrete concrete shall be consolidated with the aid of mechanical vibrating equipment and supplemented by the hand spading and tamping. Vibrators shall not be inserted into lower cursed that have commenced initial set; and reinforcement embedded in concepts beginning to set or already set shall not be disturbed by vibrators. Consolidation around major embedded parts shall by hand spading and tamping and vibrators shall not be used.
- e. Placing Concrete through reinforcement In placing concrete through reinforcement, care shall be taken that no segregation of the coarse aggregate occurs. On the bottom of beams and slabs, where the congestion of steel near the forms makes placing difficult, a layer of mortar of the same cement-sand ratios as used in concrete shall be first deposited to cover the surfaces.

## 8. Curing

- a. General All concrete shall be moist cured for a period not less than seven
   (7) consecutive days by an approved method or combination applicable to local conditions.
- b. Moist Curing The surface of the concrete shall be kept continuously wet by covering with burlap plastic or other approved materials thoroughly saturated with water and keeping the covering spraying or intermittent hosing.

#### 9. Finishing

- a. Concrete surfaces shall not be plastered unless otherwise indicated. Exposed concrete surfaces shall be formed with plywood, and after removal of forms, the surfaces shall be smooth, true to line and shall present or finished appearance except for minor defects which can be easily repaired with patching with cement mortar, or can be grounded to a smooth surface to remove all joint marks of the form works.
- b. Concrete Slabs on Fill. The concrete slabs on fill shall be laid on a prepared foundation consisting of sub grade and granular fill with thickness equal to the thickness of the overlaying slab except when indicated.

# **B. MOISTURE PROTECTION**

# 1. VAPOR BARRIER

 Vapor barrier shall be placement of 8mil Polyethylene sheet prior to pouring of concrete for foundation members, slabs-on-fill and slabs-on-grade.

# IV. ARCHITECTURAL WORKS

## A. CEILING FINISHES

## 1. Gypsum Board

- a. In carpentry works, ensuring the quality of materials is crucial for the structural integrity and appearance of the finished product. For gypsum board ceiling finishes, the material typically used is gypsum board, known for its versatility and ease of installation. This material comes in various thicknesses, ranging from 3/8 inch to 5/8 inch, providing options to suit different project requirements. Installation involves mounting the gypsum boards onto metal or wood framing using appropriate fasteners, ensuring a secure and stable finish.
- b. One of the critical aspects of gypsum board ceiling finishes is joint treatment. Joints and fastener heads are meticulously taped and finished with joint compound to create a seamless and smooth surface. This process not only enhances the appearance of the ceiling but also improves its durability by preventing cracks or gaps from forming over time. Additionally, designers can opt for various surface textures, from smooth finishes to textured patterns, to achieve the desired aesthetic effect

C. Fire resistance and moisture resistance are essential considerations for both gypsum board and slab soffit finishes. For gypsum board, Type X gypsum board is often specified for fire-rated assemblies, providing an added layer of protection in case of fire. In moisture-prone areas such as bathrooms or kitchens, moisture-resistant gypsum board is used to prevent damage from humidity or water exposure. Similarly, slab soffit finishes, typically made of concrete, offer inherent fire resistance, but additional measures may be required to meet specific building code requirements.

#### 2. Slab Soffit.

a. The considerations crucial to its structural integrity, functionality, and aesthetic appeal. Typically constructed using reinforced concrete, the surface finish of the slab soffit varies based on design preferences and functional requirements. Options include leaving the natural texture of the concrete exposed, applying paint or coatings for a refined appearance, or implementing specialized treatments for textured or decorative finishes. Fire resistance is inherent to concrete, making slab soffits suitable for fire-rated assemblies, though additional fireproofing measures may be necessary. Acoustic considerations are also important, with slab soffits contributing to sound absorption and noise reduction within a space. Integration of utilities, such as electrical wiring and HVAC ducts, must be carefully planned, either within the slab or suspended from it, to ensure functionality and aesthetics. The thickness and reinforcement of the concrete slab are determined by structural requirements, ensuring stability and safety. Compliance with building codes, standards, and regulations is essential, as is regular maintenance to preserve the finish's longevity and performance. Additionally, environmental factors and lighting integration considerations further influence material selection and design decisions. Overall, by adhering to these technical specifications, architects, engineers, and contractors can ensure the successful design and construction of slab soffit ceiling finishes that meet the project's requirements effectively.

## 1. CARPENTRY WORKS

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

Rough lumber for framing and siding boards shall be air-dried or sundried such that its moisture content shall not exceed 22 percent. Dressed lumber for exterior and interior finishing, for doors and windows, millwork, cabinet work and flooring boards shall be kiln-dried and shall not have a moisture content in excess of 14 percent at the time of installation in the structure.

Plyboard shall be good grade and made of laminated wood strips of uniform width and thickness bounded together with water resistant resin glue. The laminated core shall be finished both faces with select grade Tanguile or red Lauan veneers not less than 2 mm thick similarly bonded to the core. The plyboard of not less than 19 mm thick shall be free from defects such as split in veneer, buckling or warping.

Plywood shall conform to the requirements of the Philippine Trade Standards 631-02. Thickness of a single layer laminae shall not be less than 2 mm. The laminae shall be superimposed in layers with grains crossing at right angles in successive layers to produce stiffness. The face veneers shall be rotary cut from select grade timber. The laminae and face veneers shall be bonded with water resistant resin glue, hot pressed and pressure treated. Ordinary Tanguile or red Lauan plywood with good quality face veneers, 6 mm thick shall be used for double walling and ceiling not exposed to moisture; 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.

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.

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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 adequate size to ensure rigidity of connections.

- 1. Nails of adequate size shall be steel wire, diamond-pointed, ribbed shank and blight finish.
- 2. Screws of adequate size shall be aluminum or brass plated steel with slotted head.
- 3. Lag screws of adequate size, for anchoring heavy timber framing in concrete or masonry, shall be galvanized steel.
- 4. 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. Threads shall conform to American coarse thread series. Threaded portion shall be long enough so that the nut can be tightened against the bolted members without any need for blocking. The bolt's threaded end shall be finished smooth for ease of engaging and turning the nut.
- 5. 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 the Plans.

#### 2. PAINTING WORKS

- Paint Materials. All types of paint material and other related products shall be subject to test as to material composition by the Bureau of Research and Standard, DPWH or the National Institute of Science and Technology.
- 2. Tinting Colors. Tinting colors shall be first grade quality pigment ground in alkyd resin that disperses and mixes easily with paint to produce the color desired. Use the same brand of paint and tinting color to effect good paint body.
- 3. Skim coat. Skim coat shall be fine powder type material like kalsomine that can be mixed into putty consistency, with oil-based primers and paints to fill minor surface dents and imperfections.
- 4. Paint Schedule.
  - a. Exterior Masonry Wall (plain cement plastered finish to be painted)
    - i. 1 coat skim coating, 1 coat primer, 2 coats elastomeric paint finish
  - b. Interior Masonry Wall (plain cement plastered finish to be painted)
    - i. 1 coat skim coating, 1 coat primer, 2 coats latex paint finish
  - c. Interior Dry Wall
    - i. 1 coat primer, 2 coats latex paint finish
  - d. Ceiling Boards
    - i. 1 coat primer, 2 coats latex paint finish
  - e. Slab Soffit
    - i. 1 coat primer, 2 coats latex paint finish
  - f. Metal / Steel Surfaces
    - i. 1 coat primer, 2 coats epoxy enamel finish
- 5. Surface Preparation. All surfaces shall be in proper condition to receive the finish. Woodworks shall be hand-sanded smooth and dusted clean. All knot-holes pitch pockets or sappy portions shall be sealed with natural wood filler. Nail holes, cracks or defects shall be carefully puttied after the first coat, matching the color of paint.

Interior woodworks shall be sandpapered between coats. Cracks, holes of imperfections in plaster shall be filled with patching compound and smoothed off to match adjoining surfaces.

Concrete and masonry surfaces shall be coated with concrete neutralizer and allowed to dry before any painting primer coat is applied. When surface is dried apply first coating. Hairline cracks and unevenness shall be patched and sealed with approved putty or patching compound. After all defects are corrected apply the finish coats as specified on the Plans (color scheme approved).

Metal shall be clean, dry and free from mill scale and rust. Remove all grease and oil from surfaces. Wash, unprimed galvanized metal with etching solution and allow it to dry. Where required to prime coat surface with Red Lead Primer same shall be approved by the Engineer.

In addition, the Contractor shall undertake the following:

- Voids, cracks, nick etc. will be repaired with proper patching material and finished flushed with surrounding surfaces.
- Marred or damaged shop coats on metal shall be spot primed with appropriate metal primer.
- c. Panting and varnishing works shall not be commenced when it is too hot or cold.
- d. Allow appropriate ventilation during application and drying period
- e. All hardware will be fitted and removed or protected prior to painting and varnishing works.
- Application. Paints when applied by brush shall become non-fluid, thick enough to lay down as adequate film of wet paint. Brush marks shall have flawed out after application of paint.

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

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

- 7. Application shall be as per paint Manufacturer's specification and recommendation.
- 8. Provide all drop cloth and other covering requisite for protection of floors, walls, aluminum, glass, finishes and other works.
- All applications and methods used shall strictly follow the Manufacturer's Instructions and Specifications.
- 10. All surfaces including masonry wall shall be thoroughly cleaned, puttied, sandpapered, rubbed and polished; masonry wall shall be treated with Neutralizer.
- 11. All exposed finish hardware, lighting fixtures and accessories, glass and the like shall be adequately protected so that these are not stained with paint and other painting materials prior to painting works.
- All other surfaces endangered by stains and paint marks should be taped and covered with craft paper.

# V. ELECTRICAL WORKS

# A. CONDUITS, BOXES AND FITTINGS

 This item shall consist of the furnishing and installation of the complete conduit work, consisting of electrical conduits; conduit boxes such as junction boxes, pull boxes, utility boxes, octagonal and square boxes; conduit fittings, such as couplings, locknuts



and bushings and other electrical materials needed to complete the conduit roughingin work of this project.

- 2. All materials shall be brand new and shall be of the approved type meeting all the requirements of the Philippine Electrical Code and bearing the Philippine Standard Agency (PSA) mark.
- 3. All works throughout shall be executed in the best practice in a workmanlike manner by qualified and experienced electricians under the immediate supervision of a duly licensed Electrical Engineer.
- 4. The work to be done under this division of specifications consists of the fabrication, furnishing, delivery and installation, complete in all details of the electrical work, at the subject premises and all work materials incidental to the proper completion of the installation, except those portions of the work which are expressly stated to be done by other fields. All works shall be done in accordance with the rules and regulations and with the specifications.
- 5. All lighting fixtures and lamps are as specified and listed on lighting fixture schedule.
- All grounding system installation shall be executed in accordance with the approved plans. Grounding system shall include building perimeter ground wires, ground rods, clamps, connectors, ground wells and ground wire taps as shown in the approved design.
- 7. All auxiliary systems such as telephone and intercom system, time clock system, fire alarm system and public address/nurse's call/paging system installations shall be done in accordance with the approved design.
- 8. Upon completion of the electrical construction work, the contractor shall provide all test equipment and personnel and to submit written copies of al! test results.
- 9. The contractor shall guarantee the electrical installation are done and in accordance with the approved plans and specifications. The contractor shall guarantee that the electrical systems are free from all grounds and from all defective workmanship and materials and will remain so for a period of one year from date and acceptance of works. Any defect shall be remedied by the Contractor at his own expense.

## **B. WIRES AND WIRING DEVICES**

- This Item shall consist of the furnishing and installation of all wires and wiring devices
  consisting of electric wires and cables, wall switches, convenience receptacles, heavy
  duty receptacles and other devices shown on the approved Plans but not mentioned
  in these specifications.
- 2. Wires and cables shall be of the approved type meeting all the requirements of the Philippine Electrical Code and bearing the Philippine Standard Agency (PSA) mark. Unless specified or indicated otherwise, all power and lighting conductors shall be insulated for 600 volts. All wires shall be copper, soft drawn and annealed, smooth and of cylindrical form and shall be centrally located inside the insulation.
- Conductors or wires shall not be drawn in conduits until after the cement piaster is dry and the conduits are thoroughly cleaned and free from dirt and moisture. In drawing wires into conduits, sufficient slack shall be allowed to permit easy connections for fixtures, switches, receptacles and other wiring devices without the use of additional splices.
- 4. All conductors of convenience outlets and lighting branch circuit homeruns shall be wired with a minimum of 3.5 mm in size. Circuit homeruns to panelboards shall not be smaller than 3.5 mm but all homeruns to panelboard more than 30 meters shall not be smaller than 5.5 mm. No conductor shall be less than 2 mm in size.
- 5. All wires of 14mm and larger in size shall be connected to panels and apparatus by means of approved type lugs or connectors of the solderless type, sufficiently large enough to enclose all strands of the conductors and securely fastened. They shall not loosen under vibration or normal strain.

- 6. All joints, taps and splices on wires larger than 14 mm shall be made of suitable solderless connectors of the approved type and size. They shall be taped with rubber and PVC tapes providing insulation not less than that of the conductors.
- 7. No splices or joints shall be permitted in either feeder or branch conductors except within outlet boxes or accessible junction boxes or pull boxes. All joints in branch circuit wiring shall be made mechanically and electrically secured by approved splicing devices and taped with rubber arid PVC tapes in a manner which will make their insulation as that of the conductor.
- 8. All wall switches and receptacles shall be fitted with standard Bakelite face plate covers. Device plates for flush mounting shall be installed with all four edges in continuous contact with finished wall surfaces without the use of coiled wire or similar devices. Plaster filling shall not be permitted. Plates installed in wet locations shall be gasketed.
- 9. When more than one switch or device is indicated in a single location, gang plate shall be used.

# C. POWER LOAD CENTER, SWITCHGEAR AND PANELBOARDS

- This Item shall consist of the furnishing and installation of the power load center unit substation or low voltage switchgear arid distribution panelboards at the location shown or the approved Plans complete with transformer, circuit breakers, cabinets and all accessories, completely wired and ready for service.
- 2. All materials shall be brand new and shall be of the approved type meeting all the requirements of the Philippine Electrical Code and bearing the Philippine Standard Agency (PSA) mark.
- Power Load Center Unit Substation. The Contractor shall furnish and install an indoortype 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:
  - a. High Voltage Primary Section. High voltage primary incoming line section consisting of the following parts and related accessories:
    - i. One (1) 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 be provided with key interlock with the cubicle for the power fuses to prevent access to the fuses unless the switch is open.
    - ii. Three (3)-power fuses mounted in separate compartments within the switch housing and accessible by a hinged door.
    - iii. One 1) set of high voltage potheads or 3-conductor cables or three single conductor cables.
    - iv. Lightning arresters shall be installed at the high voltage cubicle if required.

Items (i) and (ii) above could be substituted with a power circuit breaker with the correct rating and capacity.

b. Transformer Section. The transformer section shall consist of a power transformer with ratings and capacities as shown on the plans. it shall be oil liquid-filled nonflammable type and designed in accordance with the latest applicable standards.

The transformer shall be provided with four (4) approximately 2 1/2 % rated KVA taps on the primary winding in most cases one (1) above and three (3) below rated primary voltage and shall be changed by means of externally gang-operated manual tap changer only when the transformer is de-energized. Tap changing under load is acceptable if transformer has been so designed.

The following accessories shall be provided with the transformer, namely: drain valve, 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.

The high-voltage and low-voltage bushings and transition flange shall be properly coordinated for field connection to the incoming line section and low voltage switchboard section, respectively.

- c. 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:
  - i. Switchboard Housing. The housing shall be heavy gauge steel sheet, dead front type, gray enamel finish complete with frame supports, steel bracings, steel sheet panelboards, removable rear plates, copper busbars, and all other necessary accessories to insure sufficient mechanical strength and safety. It shall be provided with grounding bolts and clamps.
  - ii. Secondary Metering Section. The secondary metering section shall consist of one (1) ammeter, AC, indicating type; one (1) voltmeter, AC, indicating type, one (1) ammeter transfer switch for 3-phase; one (1) voltmeter transfer switch for 3-phase; and current transformers of suitable rating and capacity.

The above-mentioned instruments shall be installed in one compartment above the main breaker and shall be complete with all necessary accessories completely wired, ready for use.

iii. Main Circuit Breaker. The main circuit breaker shall be draw-out type, manually or electrically operated as required with ratings and capacity as shown on the approved Plans.

The main breaker shall include insulated control switch if electrically operated, manual trip button, magnetic tripping devices, adjustable time overcurrent protection and instantaneous short circuit trip and all necessary accessories to insure safe and efficient operation.

iv. Feeder Circuit Breakers. There shall be as many feeder breakers as are shown on the single line diagram or schematic riser diagram and schedule of loads and computations on the plans. The circuit breakers shall be drawout or molded case as required. The circuit breakers shall each have sufficient interrupting capacity and shall be manually operated complete with trip devices and all necessary accessories to insure safe and efficient operation. The number, ratings, capacities of the feeder branch circuit breakers shall be as shown on the approved Plans.

Circuit breakers shall each he of the indicating type, providing 'ON' - "OFF and "TRIP" positions of the operating handles and shall each be provided with nameplate for branch circuit designation. The circuit breaker shall be so designed that an overload or short on one pole automatically causes all poles to open.

- d. Low Voltage Switchgear (For projects requiring low-voltage switchgear only). The Contractor shall furnish and install a low-voltage switchgear at the location shown on the plans. It shall be natal-clad, dead front, free standing, safety type construction and shall have copper busbars of sufficient size, braced to resist allowable root mean square (RMS) symmetrical short circuit stresses, and all necessary accessories. The low-voltage switchgear shall consist of the switchgear housing, secondary metering, main breaker and feeder branch circuit.
- e. Grounding System. All non-current carrying metallic parts like conduits, cabinets and equipment frames shall be properly grounded in accordance with the Philippine Electrical Code, latest edition.

The size of the ground rods and ground wires shall be as shown on the approved Plans. The ground resistance shall not be more than 5 ohms.

f. Panelboards and Cabinets. Panelboards shall conform to the schedule of panelboards as shown on the approved Plans with respect to supply characteristics, rating of main lugs or main circuit breaker, number and ratings and capacities of branch circuit breakers.

Panelboards shall consist of a factory completed: dead front assembly mounted in an enclosing flush type cabinet consisting of code gauge galvanized sheet steel box with trim and door. Each door shall be provided with catch lock and two (2) keys. Panelboards shall be provided with directories and shall be printed to indicate load served by each circuit.

Panelboard cabinets and trims shall be suitable for the type of mounting shown on the approved Plans. The inside and outside of panelboard cabinets and trims shall be factory painted with one rust-proofing primer coat and two finish shop coats of pearl gray enamel paint.

Main and branch circuit breakers for panelboards shall have the rating, capacity and number of poles as shown on the approved Plans. Breakers shall be thermal magnetic type. Multiple breaker shall he of the common trip type having a single operating handle. For 50-ampere breaker or less, it may consist of single-pole breaker permanently assembled at the factory into a multi-pole unit.

 The Contractor shall install the Power Load Center Unit Substation or Low-Voltage Switchgear and Panelboards at the locations shown on the approved Plans.

Standard panels and cabinets shall be used and assembled on the job. All panels shall be of dead front construction furnished with trims for flush or surface mounting as required.

- D. Comply with the current applicable codes, ordinances, and regulations of the authority or authorities having jurisdiction, the rules, regulations and requirements of the utility companies (as applicable).
- E. Drawings, specifications, codes and standards are minimum requirements. Where requirements differ, the more stringent apply.
- F. All equipment and installations shall meet or exceed minimum requirements of the Standards and Codes.
- G. Execute work in strict accordance with the best practices of the trades in a thorough, substantial, workmanlike manner by competent workmen.
- H. When the tests and inspections have been completed, a label shall be attached to all devices tested. The label shall provide the name of the testing company, the date the tests were completed, and the initials of the person who performed the tests.

### I. PANELBOARDS

- Fabricate and test panelboards according to IEEE 344 to withstand seismic forces defined in Division 16 Sections 16073 and 16074 "Hangers and Supports for Electrical Systems and Vibration and Seismic controls for Electrical Systems" respectively.
- Enclosures: Flush, Surface, Flush- and surface-mounted cabinets.
  - a. Rated for environmental conditions at installed location.
    - i. Indoor Dry and Clean Locations: NEMA, Type 1.
    - ii. Outdoor Locations: NEMA, Type 3R.
    - iii. Kitchen and Wash-Down Areas: NEMA, Type 4X, stainless steel.
    - iv. Indoor Locations Subject to Dust, Falling Dirt, and Dripping Noncorrosive Liquids: NEMA, Type 12.



- Outdoor Locations Subject to Dust, Falling Dirt, and Dripping Noncorrosive Liquids: NEMA, Type 5R.
- b. Front: Secured to box with concealed trim clamps. For surface-mounted fronts, match box dimensions; for flush-mounted fronts, overlap box.
- c. Hinged Front Cover: Entire front trim hinged to box and with standard door within hinged trim cover.
- d. Skirt for Surface-Mounted Panelboards: Same gauge and finish as panelboard front with flanges for attachment to panelboard, wall, and ceiling or floor.
- e. Gutter Extension and Barrier: Same gage and finish as panelboard enclosure; integral with enclosure body. Arrange to isolate individual panel sections.

#### f. Finishes:

- i. Panels and Trim: Steel and galvanized steel, factory finished immediately after cleaning and pretreating with manufacturer's standard two-coat, baked-on finish consisting of prime coat and thermosetting topcoat.
- ii. Back Boxes: Galvanized steel Same finish as panels and trim.
- iii. Fungus Proofing: Permanent fungicidal treatment for overcurrent protective devices and other components.
- g. Directory Card: Inside panelboard door, mounted in transparent card holder metal frame with transparent protective cover.
- 3. Incoming Mains Location: Top or Bottom.
- Phase, Neutral, and Ground Buses:
  - a. Material: Hard-drawn copper, 98 percent conductivity.
  - Equipment Ground Bus: Adequate for feeder and branch-circuit equipment grounding conductors; bonded to box.
  - c. Neutral Bus: 100 percent of phase bus 4. Extra-Capacity Neutral Bus: Neutral bus rated 200 percent of phase bus and UL listed as suitable for nonlinear loads.
  - parts of the structure and equipment damaged by the Contractor in the prosecution of the work shall be replaced as shown on the Plans.

ENGR. KELÝIN M. MARZONIA

E.E., Planning and Programming Division

ENGR. MALPHGREGOR M. MANALO

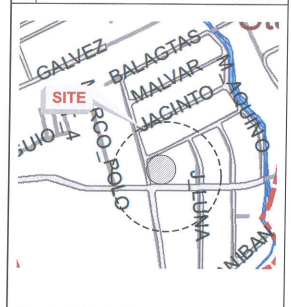
C.E., Planning and Programming Division

# 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.]



2 LOCATION MAP SCALE: NTS

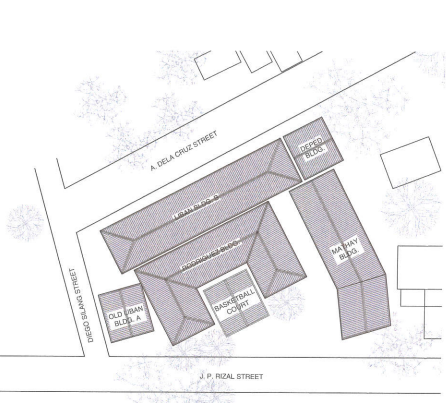


Republika ng Pilipinas

Lungsod ng Ouezon

DEPARTMENT OF ENGINEERING

man, Central 1100 Quezon C Trunkline: +63 2 8988 4242



INCLUDE REPAINTING ON ALL PARTITION AND EXTERIOR WALLS

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1 VICINITY MAP

SCALE: NTS

3 SITE DEVELOPMENT PLAN

PROPOSED UPGRADING OF

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

LOCATION: BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY DATE:

DESIGNED BY:

DESIGNED BY:

CIVILENGINEER C

REVISION NO .:

DRAWN BY: IAM

ENGR. FREDISWINGA DL. DE GUZMAN HEAD, PLANNINGA DESIGN DIVISION

SUBMITTED BY:

RECOMMENDING APPROVAL:

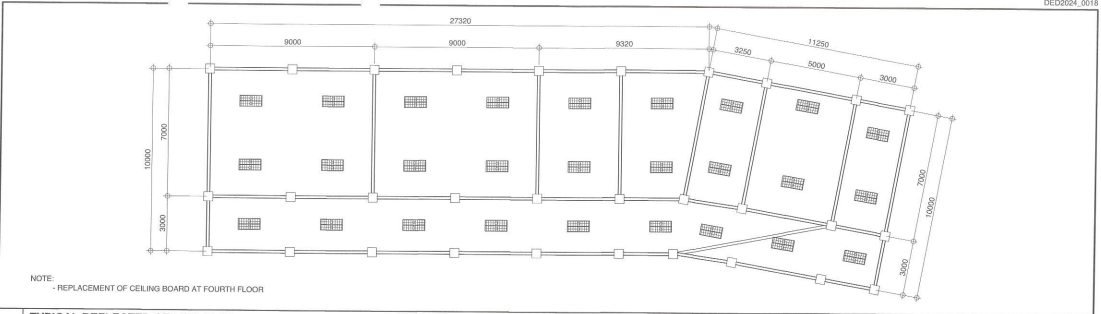
ATTY. MARK DALE DIAMOND P. PERRAL

SCALE: NTS

HON. MA. JOSEFINA G. BELMONTE

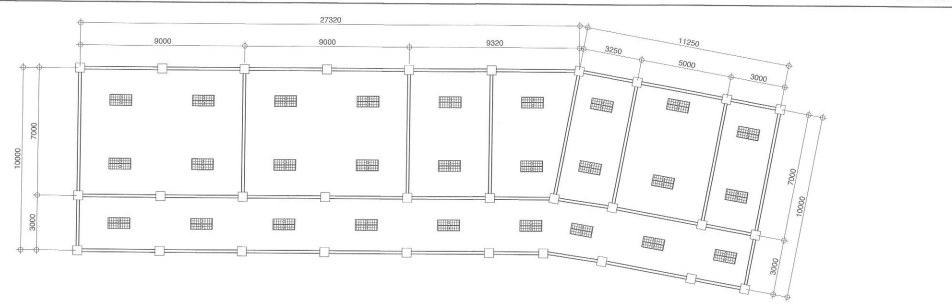
TABLE OF CONTENTS SITE DEVELOPMENT PLA VICINITY MAP LOCATION MAP

AR-01 01 34



TYPICAL REFLECTED CEILING PLAN (MATHAY BUILDING-2ND TO 4TH FLOOR)

SCALE: 1:150M.



REFLECTED CEILING PLAN (MATHAY BUILDING-GROUND FLOOR)

SCALE: 1:150M. SHEET NO.



UPGRADING OF
STEM AT STA, LUCIA
SCHOOL

BRGY, STA, LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

	DATE:	
4	DESIGNED BY:	DRAWNBY: IA
	REVISION NO.:	

AWNBY: IAM	ENGR. FREDISWINDA DL. DE GUZMAN HEAD, PLANNING & DESIGN DIVISION

SUBMITTED BY:

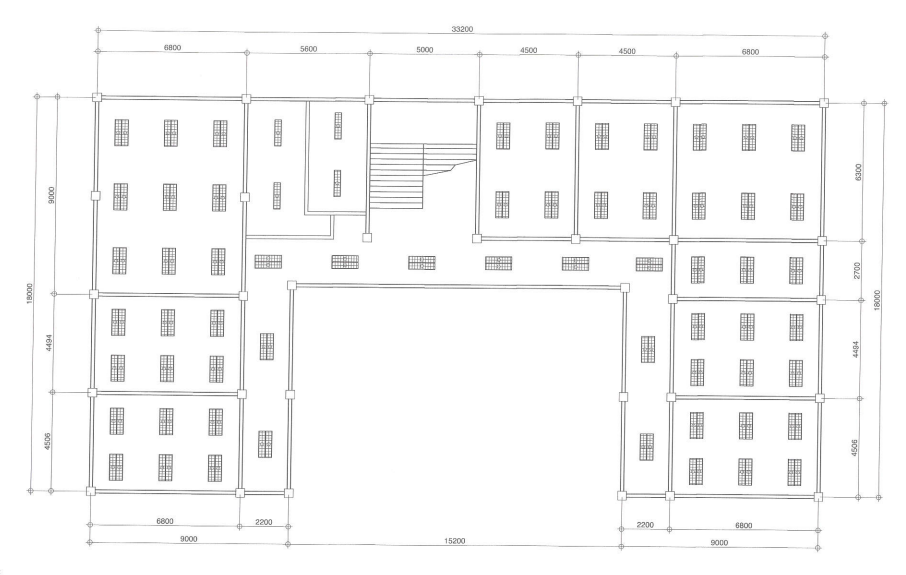
	4/	
N	ATTY. MARK DAILE DAMOND P. PERRAL	-

RECOMMENDING APPROVAL:

HON. MA. JOSEFINA G. BELMONTE CITY MAYOR

APPROVED BY :

REFLECTED CEILING PLAN (MATHAY BLDG-GROUND TYP. REFLECTED CEILING PLAN (MATHAY BLDG-2ND TO 4TH FLR.) AR-02 02 34



- DRYWALL PARTITION AT GROUND FLOOR

#### REFLECTED CEILING PLAN (RODRIGUEZ BUILDING-GROUND FLOOR)

SCALE: 1:125M. SHEET NO.

SHEET CONTENT



PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL LOCATION:

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

CIVIL FAGINEER REVISION NO.:

DRAWN BY: IAM CHECKED BY: FIDN

SUBMITTED BY:

ENGR. FREDISWIND ADE OUZMAN ATTY, MARK DAYE (JAMOND P. PERRAL-

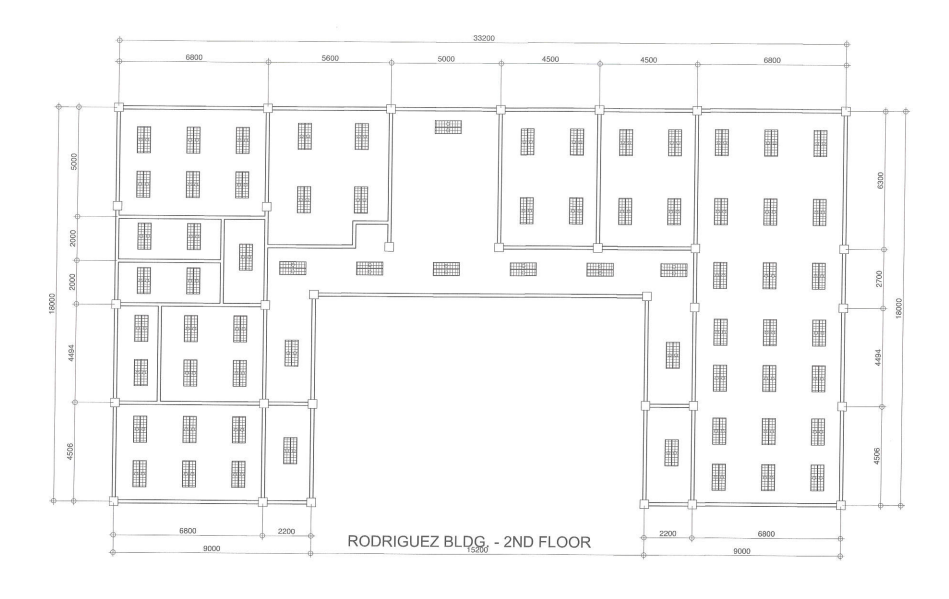
RECOMMENDING APPROVAL:

REFLECTED CEILING PLAN (RODRIGUEZ BLDG-GROUND FLR.) HON. MA. JOSEFINA G. BELMONTE

CITY MAYOR

APPROVED BY :

AR-03 03 34



1 REFLECTED CEILING PLAN (RODRIGUEZ BUILDING-SECOND FLOOR)

SCALE: 1:125M.

SHEET NO.

SHEET CONTENT



PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

DATE:
DESIGNED BY:
DRAWN BY: IAM
CIVIL ENGINEER
CHESKED BY: RDN
REVISION NO.:

WN BY: IAM

RED BY: RDN

ENGR. FREDISWINDS DL. DE GUZMAI

HEAD, PLANNING A DESIGN DIVISION

SUBMITTED BY:

ENGR. FREDISWIND A DL. DE GUZMAN ATTY. MARK DALE DIAMOND P. PERRALL CITY ENGINEER

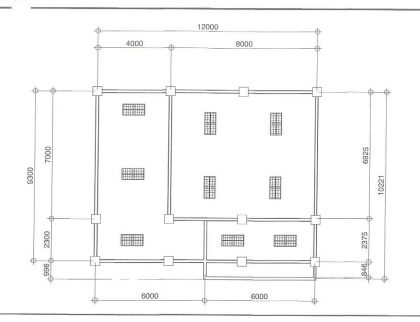
RECOMMENDING APPROVAL

REFLECTED CEILING PLAN (RODRIGUEZ BLDG-SECOND FLR.)

HON. MA. JOSEFINA G. BELMONTE

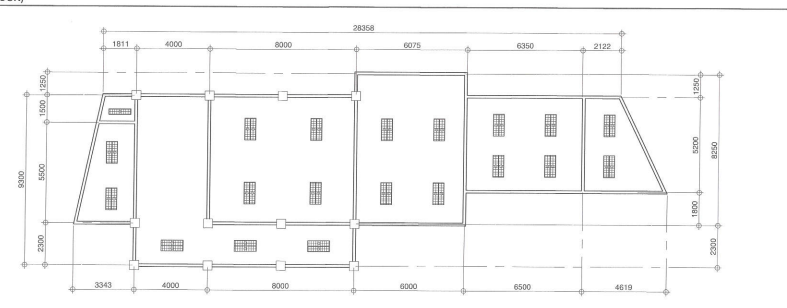
APPROVED BY :

AR-04 04 34



REFLECTED CEILING PLAN (LIBAN BUILDING A-SECOND FLOOR)

SCALE: 1:150M.



REFLECTED CEILING PLAN (LIBAN BUILDING A-GROUND FLOOR)

SCALE: 1:150M. SHEET NO.



PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL

BRGY, STA, LUCIA, DISTRICT 5, QUEZON CITY

LOCATION:

DATE: CIVIL NGINEER

REVISION NO .:

DRAWN BY: IAM

SUBMITTED BY:

ENGR. FREDISWINDS DL. DE GUZMAN ATTY. MARK DAYE PIAMOND P. PERRALL CIV ENGINEER

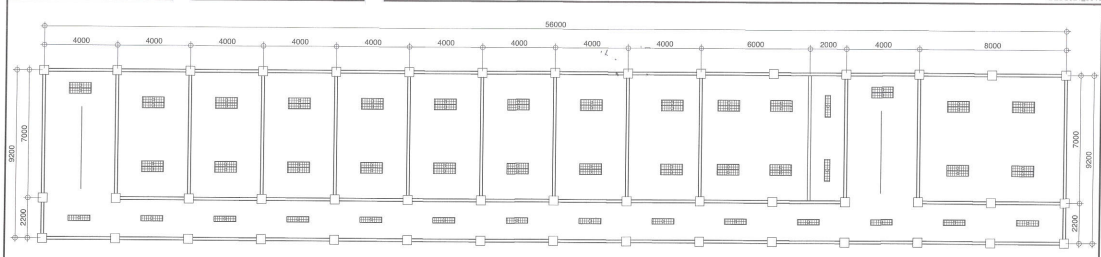
RECOMMENDING APPROVAL:

REFLECTED CEILING PLAN (LIBAN BLDG. A-GROUND TYP. REFLECTED CEILING PLAN (LIBAN BLDG. A-SECOND FLR.) HON. MA. JOSEFINA G. BELMONTE

SHEET CONTENT

APPROVED BY :

AR-05 05 34

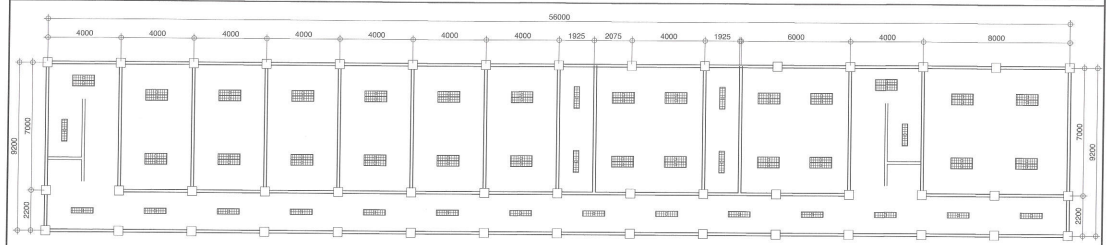


NOTE:

- REPLACEMENT OF CEILING BOARD AT FOURTH FLOOR DEPED BUILDING

TYPICAL REFLECTED CEILING PLAN (LIBAN BUILDING A & DEPED BUILDING-2ND TO 4TH FLOOR)

SCALE: 1:150M.



REFLECTED CEILING PLAN (LIBAN BUILDING A & DEPED BUILDING-GROUND FLOOR)

SCALE: 1:150M. SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING er Building B, City Hall Compound, Elliptical F Dilman, Central 1100 Quezon City Trunkline: +63 2 8988 4242 ill address: engineering @quezoncity.gov.ph

PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL

BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:

DATE: DESIGNED BY: DRAWN BY: IAM CIVIL ENGINEER REVISION NO .:

SUBMITTED BY:

ENGR. FREDISWIND D. D. DE GUZMAN ATTY. MARK DALE DAMOND P. PERRAL

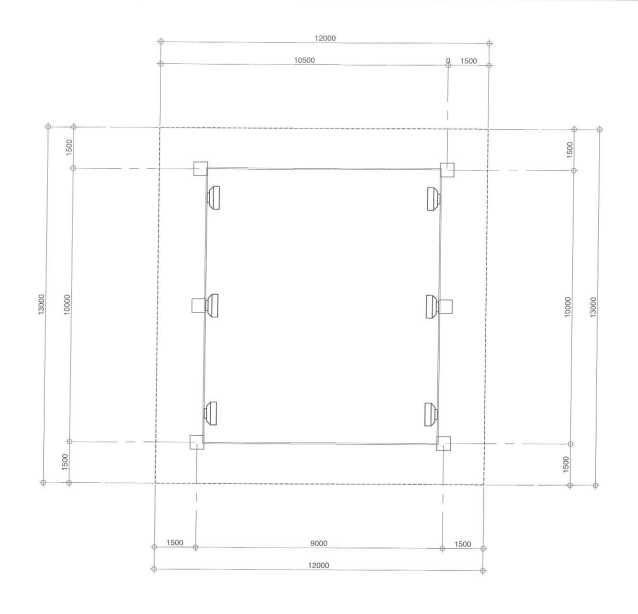
RECOMMENDING APPROVAL

HON. MA. JOSEFINA G. BELMONTE

CITY MAYOR

APPROVED BY :

REFLECTED CEILING PLAN (LIBAN BLDG. A & DEPED BLDG.-GROUND FLR.) AR-06 TYP. REFLECTED CEILING PLAN (LIBAN BLDG, A & 06 34 DEPED BLDG.-2ND TO 4TH FLR.)



1 REFLECTED CEILING PLAN (COVERED COURT)

SCALE: 1:125M.

SHEET NO.



PROJECT TITLE:	DATE:	
PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA, LUCIA HIGH SCHOOL	DESIGNED BY:	DRAWN BY: IAM
LOCATION: BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY	REVISION NO.:	

ENGR. FREDISWINDADI. DE GUZMAN HEAD, PLANNING & DESIGN DIVISIONT

SUBMITTED BY:

ATTY, MARK DALE DIAMOND P. PERRALL CITY ENGINEER

RECOMMENDING APPROVAL:

REFLECTED CEILING PLAN (COVERED COURT)

HON. MA. JOSEFINA G. BELMONTE

CITY MAYOR

SHEET CONTENT

APPROVED BY :

AR-07 07 34

- 1. ALL ELECTRICAL WORKS HEREIN SHALL BE DONE IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS. THE APPLICABLE PROVISIONS OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE (PEC). THE RULES AND REGULATION OF THE LOCAL ENFORCING AUTHORITY AND THE REQUIREMENTS OF THE LOCAL POWER AND TELEPHONE COMPANIES. THE ELECTRICAL WORKS SHALL BE UNDER THE IMMEDIATE SUPERVISION DULY REGISTERED ELECTRICAL ENGINEERS.
- 2. THE SERVICE ENTRANCE SHALL BE 200 VOLTS, SINGLE OHASE, 2-WIRES & 1-NEUTRAL, 60HZ IN INTERMIATE METAL CONDUIT (IMC).
- 3. ALL WIRES SHALL BE COPPER, "THHN" OR "THW" TYPE. THE MINIMUM SIZE OF WIRE SHALL 3.5MM2.
- 4. ALL CIRCUIT BREAKERS SHALL BE BOLT-ON TYPE W/ INTERRUPTING CAPACITY AS INDICATED IN THE PLANS, IT SHALL BE SIEMENS BRAND OR APPROVED EQUIVALENT.
- 5. CONVENIENCE OUTLET AND LIGHTING SWITCHES SHALL BE RATED AT 15A, 240V.
- 6. ALL MOUNTING HEIGHTS OF WIRING DEVICES SHALL BE AS FOLLOWS:
- A. CONVENIENCE OUTLETS 0.30M, ABOVE FINISH FLOOR LINE
- B. TELEPHONE OUTLET 0.30M, ABOVE FINISH FLOOR LINE OR AS REQUIRED
- C. LIGHTING SWITCHES 1.40M. ABOVE FINISH FLOOR LINE OR AS REQUIRED
- 7. ALL EQUIPMENTS, SWITCHES, PANEL BOARDS, LIGHTING FIXTURES AND ALL NON-CURRENT CARRYING METAL PARTS SHALL BE PROPERLY GROUNDED IN ACCORDANCE WITH THE LATEST EDITION OF THE PHILIPPINES ELECTRICAL CODE.
- 8. ALL MATERIALS TO BE USED AND THE EQUIPMENT TO BE USED SHALL BE BRAND NEW AND MUST BE APPROVED TYPE FOR THE PARTICULAR LOCATION AND PURPOSE INTENDED. SUBMIT SAMPES FOR ARCHITECT/ENGINEER.

# LEGEND AND SYMBOLS

PROPOSED TWO WIRE FEEDER LINE

BRANCH LINE FROM BUILDING TO MDP

dille

PANEL POARD

X

PROPOSED SERVICE ENTRANCE POST EXISTING DISTRIBUTION POST

SWITCH

Sa

SINGLE GANG SWITCH



WALL FAN

FLOOD LIGHT

300mm x 1200mm TROFFER LIGHT, SURFACE

MOUNTED

600mm x 1200mm TROFFER LIGHT, SURFACE MOUNTED

SERVICE ENTRANCE

3-SPOOL SECONDARY RACK

KW-HR METER

TAPPING POINT

ENTRANCE CAP



CONVENIENCE OUTLET



ENCLOSE CIRCUIT BREAKER



PANEL BOARD

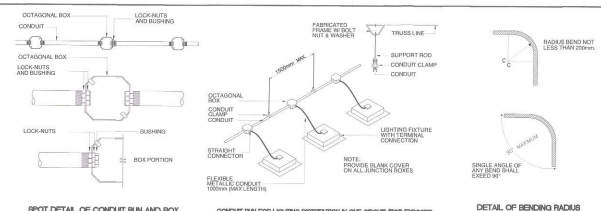


CIRCUIT HOME RUN



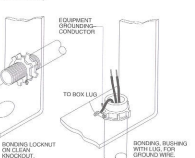
INDUSTRIAL FAN

### **GENERAL NOTES**



SPOT DETAIL OF CONDUIT RUN AND BOX

CONDUIT RUN FOR LIGHTING DISTRIBUTION IN ONE CIRCUIT (FOR EXPOSED OR INSIDE DROP-CEILING INSTALLATION)



RECOMMENDING APPROVAL

CONNECTION OF THREADED RIGID METAL CONDUIT OR INTERMEDIATE METALLIC CONDUIT TO A THREADED BOSS OR HUB IS CONSIDERED TO BE A BONDED CONDUIT TERMINATION.

APPROVED BY :

## **GENERAL NOTES**

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING Dillman, Central 1100 Quezon City Trunkline: +63 2 8988 4242

## **MISCELLANEOUS DETAILS**

PROJECT TITLE : PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY, STA, LUCIA, DISTRICT 5, QUEZON CITY

DESIGNED BY DRAWN BY: IAM

REVISION NO .:

ENGR. FREDISWIND A DL. DE GUZMAN

PULL-BOX

SUBMITTED BY:

TO OTHER CONNECTION

DOWN TO DEVICE

ATTY. MARK DALE DI MOND P. PERRALA

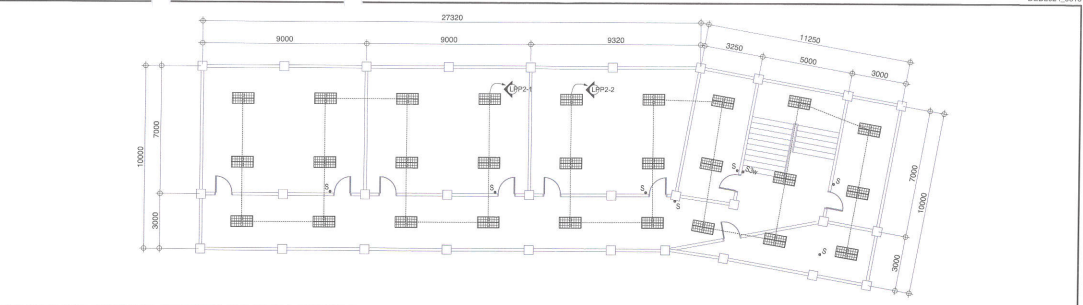
HON, MA. JOSEFINA G. BELMONTE

SCALE: 1:125M. SHEET NO.

GENERAL NOTES MISCELLANEOUS DETAILS

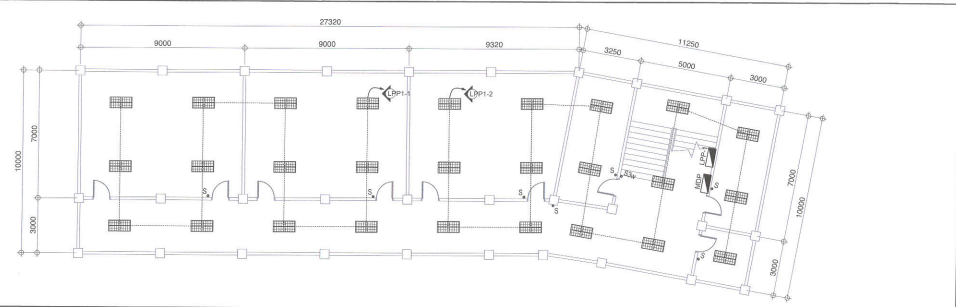
SHEET CONTENT

**EL-01** 08 34



2 LIGHTING LAYOUT (MATHAY BUILDING-SECOND FLOOR)

SCALE: 1:150M.



1 LIGHTING LAYOUT (MATHAY BUILDING-GROUND FLOOR)

SCALE: 1:150M.



PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

DATE:

DESIGNED BY:

DRAWN DY: IAM

DRAWN DY: IAM

CHECKED BY: RDN

REVISION NO.:

ENGR. FREDISWING A DE. DE GUZMAN
HEAD, PLANNING & DESIGN DIVISION

SUBMITTED BY:

N ATTY. MARK DAVE DAMOND P. PERRALL

RECOMMENDING APPROVAL:

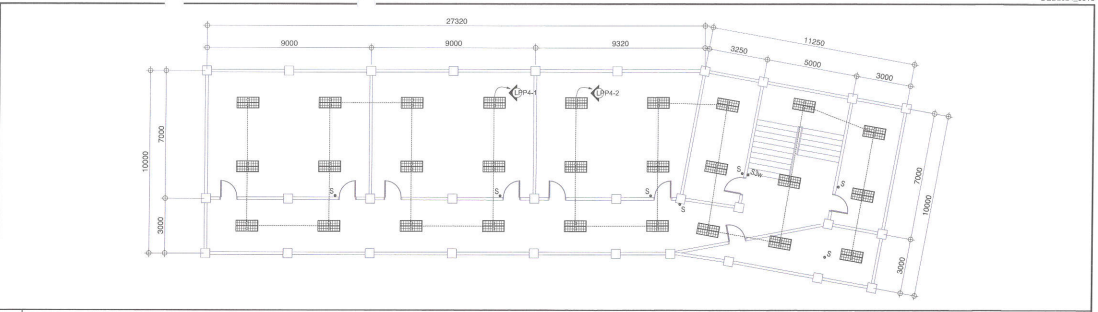
LIGHTING LAYOUT (MATHAY BLDG-GROUND FLR.)
TYP. LIGHTING LAYOUT (MATHAY BLDG-2ND TO 4TH FLR.)

HON. MA. JOSEFINA G. BELMONTE

APPROVED BY :

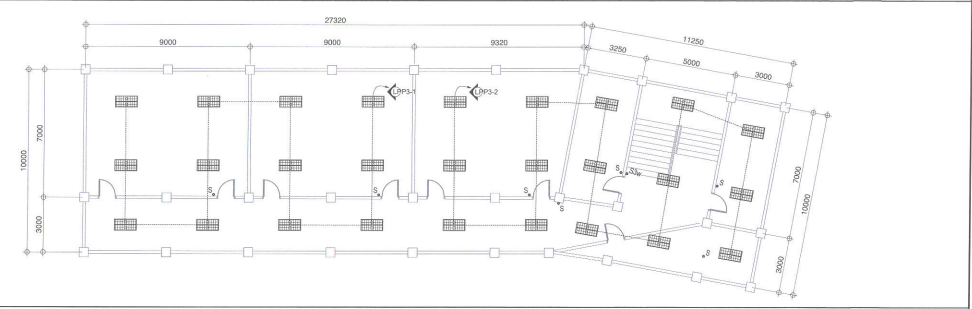
NG LAYOUT
AY BLDG-GROUND
GHTING LAYOUT
AY BLDG-2ND TO
R.)

EL-02
09 34



LIGHTING LAYOUT (MATHAY BUILDING-FOURTH FLOOR)

SCALE: 1:150M.



LIGHTING LAYOUT (MATHAY BUILDING-THIRD FLOOR)

SCALE: 1:150M. SHEET NO.



PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:



DRAWN BY: IAM ELECTRICAL ENGINEER CHECKED BY: RDN

SUBMITTED BY:

ENGR. FREDISWINDA DL. DE GUZMAN ATTY. MARK DALE MAMOND P. PERRAL,
HEAD, PLANNING & DESIGN DIVISION

RECOMMENDING APPROVAL:

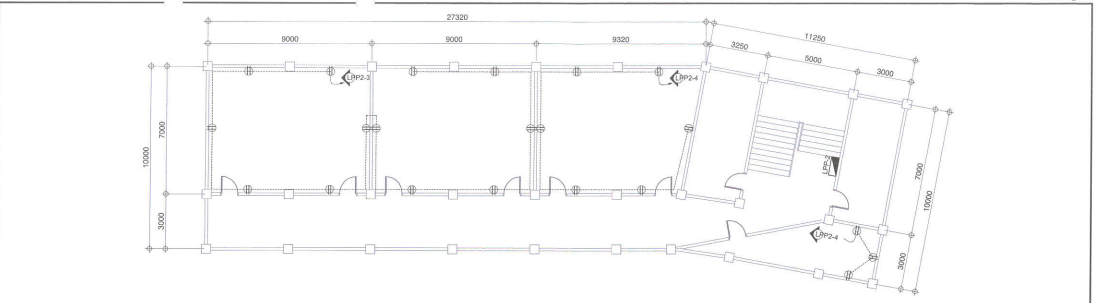
LIGHTING LAYOUT (MATHAY BLDG-GROUND FLR.)
TYP. LIGHTING LAYOUT
(MATHAY BLDG-2ND TO
4TH FLR.)

HON. MA. JOSEFINA G. BELMONTE

SHEET CONTENT

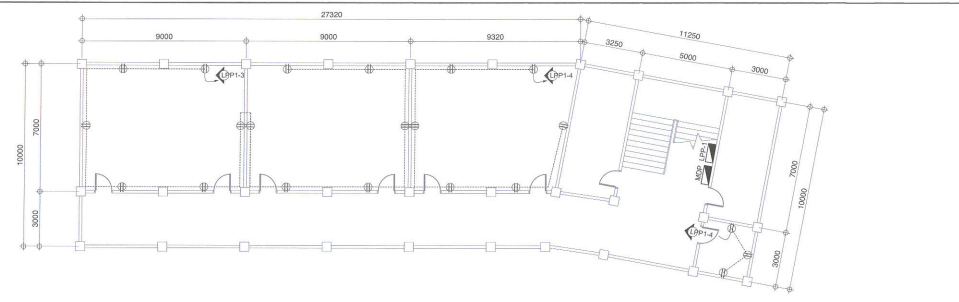
APPROVED BY :

EL-03 10 34



2 POWER LAYOUT (MATHAY BUILDING-SECOND FLOOR)

SCALE: 1:150M.



1 POWER LAYOUT (MATHAY BUILDING-GROUND FLOOR)

SCALE: 1:150M.

Republika ng Pilipinas
Langsod ng Quezon
DEPARTMENT OF ENGINEERING
Click Centre Building B. City 14th Compound. Efficient Read
Dimm. Central 1100 decean ord;
E-mail address: engineering (Bigueszonaty, gerygh)

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

LOCATION:

DESIGNED BY:

DRAW

ELECTRICAL ENGINEER CHECK

REVISION NO.:

CHECKEUSY: RDN

ENGR. FREDISWINDA DL. DE G

HEAD, PLANNING & DESIGN DIVISIO

SUBMITTED BY:

ENGR. FREDISWINDA DL. DE GUZMAN ATTY. MARK DAVE PIAMOND P. PERRAL, CITY ENGINEER

APPROVED BY :

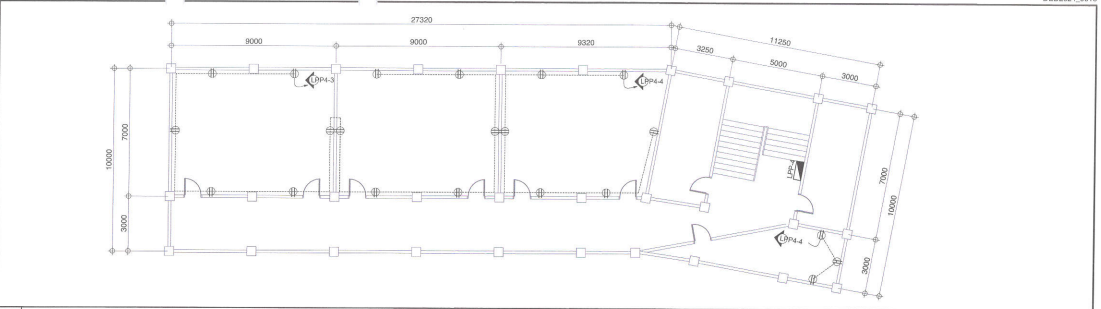
HON. MA. JOSEFINA G. BELMONTE

RECOMMENDING APPROVAL:

POWER LAYOUT (MATHAY BLDG-GROUND FLR.) POWER LAYOUT (MATHAY BLDG-SECOND FLR.)

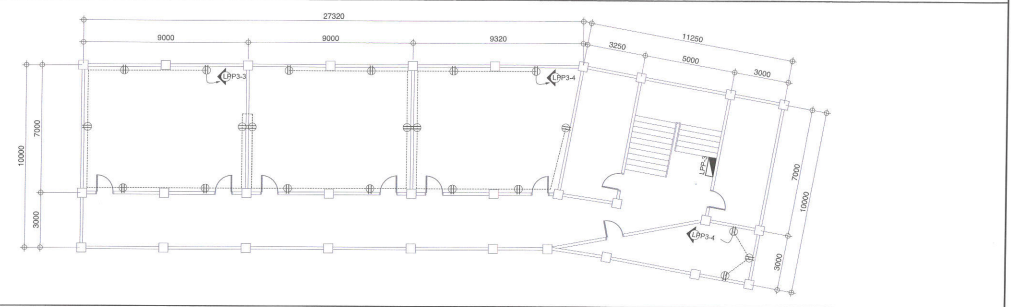
SHEET CONTENT

EL-04 11 34



**POWER LAYOUT** (MATHAY BUILDING-FOURTH FLOOR)

SCALE: 1:150M,



POWER LAYOUT (MATHAY BUILDING-THIRD FLOOR)

SCALE: 1:150M. SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING

PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:

DATE: DESIGNED BY: REVISION NO.:

SUBMITTED BY:

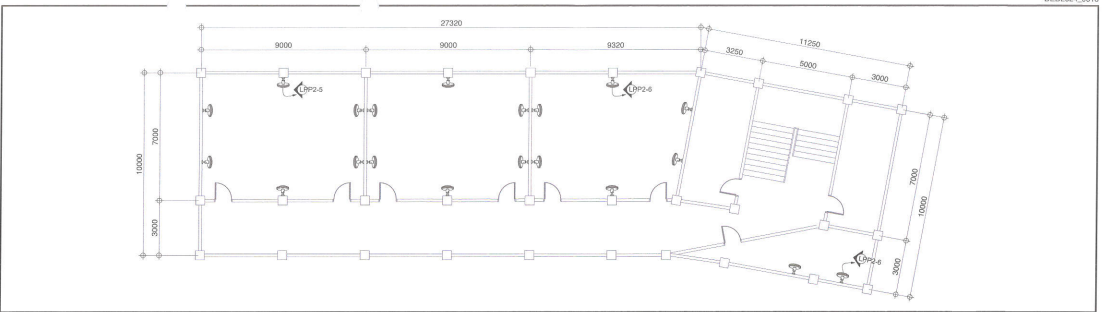
ENGR. FREDISVINOS DL. DE GUZMAN ATTY. MARK DAYE HAMOND P. PERRAL, HEAD, PLANNING & DESIGN DIVISION HON. MA. JOSEFINA G. BELMONTE

RECOMMENDING APPROVAL:

POWER LAYOUT (MATHAY BLDG-THIRD FLR.) POWER LAYOUT (MATHAY BLDG-FOURTH FLR.)

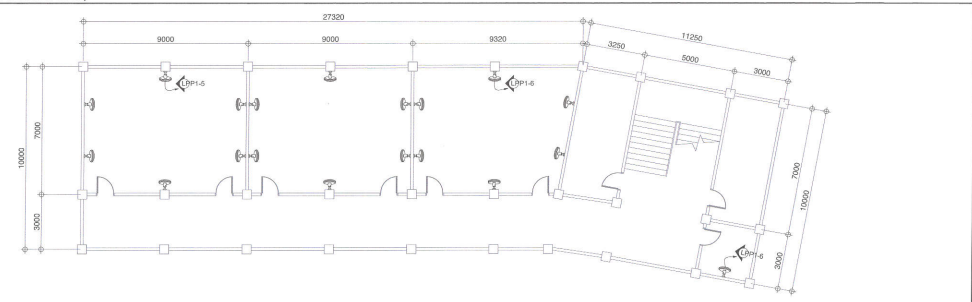
APPROVED BY :

EL-05 12 34



WALL FAN LAYOUT (MATHAY BUILDING-SECOND FLOOR)

SCALE: 1:150M,



WALL FAN LAYOUT (MATHAY BUILDING-GROUND FLOOR)

SCALE: 1:150M. SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING
Civic Center Bulding B, Cily Hall Compound, Elliptical Road
Difman, Central 1100 Quezon City
Trunslam: 52 2888 4242
E-mail address; engineering @quezoncity.gov.ph

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:

DATE: DESIGNED BY:

REVISION NO.:

DRAWNBY: IAM ELECTRICAL ENGINEER CHECKED BY: RDN

SUBMITTED BY:

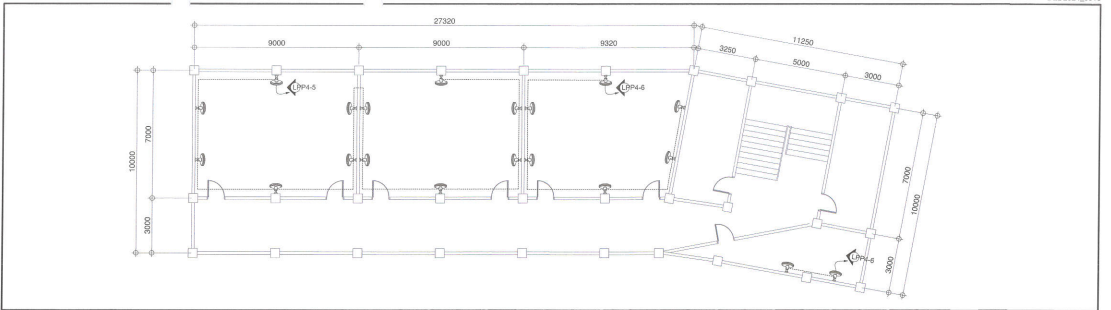
ENGR. FREDISWIND DL. DE GUZMAN ATTY. MARK DALE DIMOND P. PERRAL, HEAD, PLANNING A DESIGN DIVISION OF TYPENGINEER

RECOMMENDING APPROVAL:

FLR.) WALL FAN (MATHAY BLDG-SECOND FLR.) HON. MA. JOSEFINA G. BELMONTE

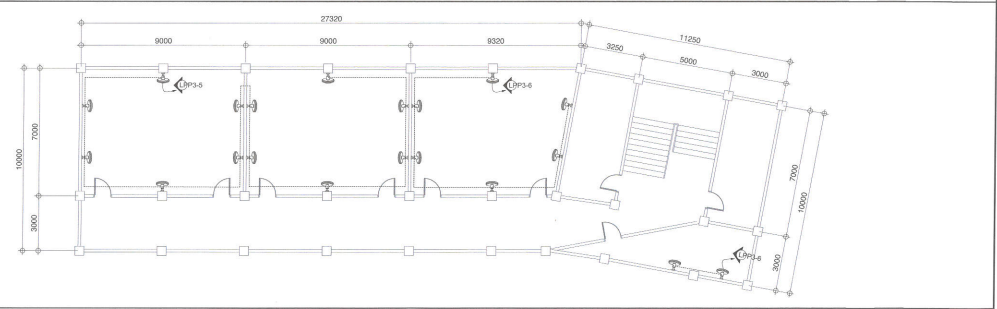
APPROVED BY :

WALL FAN LAYOUT (MATHAY BLDG-GROUND EL-06 13 34



2 WALL FAN LAYOUT (MATHAY BUILDING-FOURTH FLOOR)

SCALE: 1:150M.



1 WALL FAN LAYOUT (MATHAY BUILDING-THIRD FLOOR)

SCALE: 1:150M.



PROPOSED UPGRADING OF
ELECTRICAL SYSTEM AT STA. LUCIA
HIGH SCHOOL

BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY

DATE:	
DESIGNED BY:	DRAWN-BY: IAM
REVISION NO.:	CHECKBELEY; HDF

and the same of th	
WN-BY: IAM	
	A.u.
CREEDEV: RDN	ENGR. FREDISWINDA DL. DE GUZMA
	HEAD, PLANNING & DESIGN DIVISION

SUBMITTED BY:

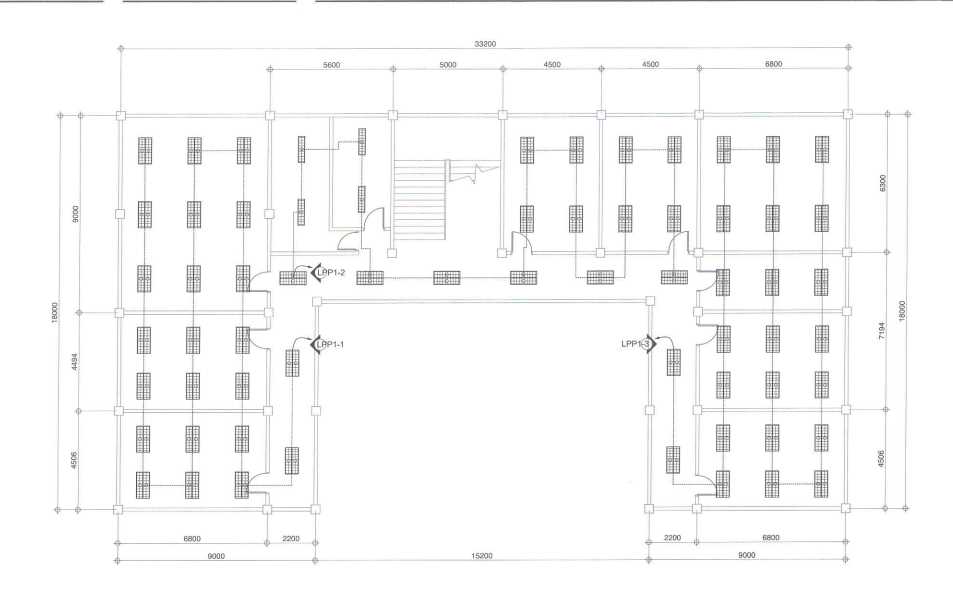
	1
AN	ATTY. MARK DAVE DIAMOND P. PERRAL, CITY ENGINEER

RECOMMENDING APPROVAL :

	WALL FAN LAYOUT (MATHAY BLDG-TH FLR.) WALL FAN LAYOUT (MATHAY BLDG-FO
HON. MA. JOSEFINA G. BELMONTE	rLH.)

APPROVED BY :

AN LAYOUT Y BLDG-THIRD	_	_
AN LAYOUT	EL	-07
Y BLDG-FOURTH	14	34
		1



LIGHTING LAYOUT (RODRIGUEZ BUILDING-GROUND FLOOR)

SCALE: 1:125M. SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:

DESIGNED BY: ELECTRICAL ENGINEER CHECKED BY: RDN

REVISION NO.:

SUBMITTED BY:

ENGR. FREDISWIND DL. DE GUZMAN
HEAD, PLANNING DESIGN DIVISION
HEAD, PLANNING DESIGN DIVISION

RECOMMENDING APPROVAL

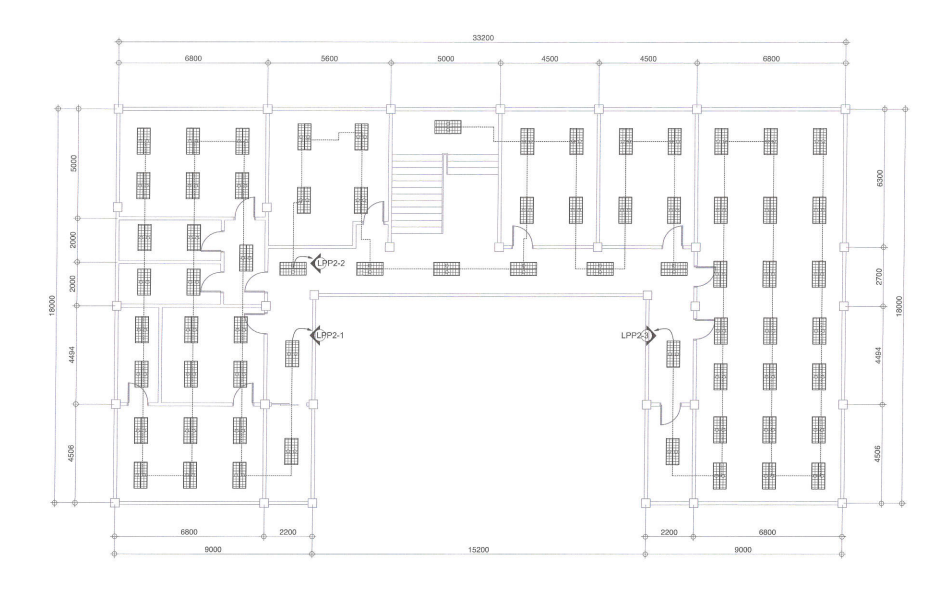
LIGHTING LAYOUT (RODRIGUEZ BLDG-GROUND FLR.) HON. MA. JOSEFINA G. BELMONTE

APPROVED BY :

SHEET CONTENT

**EL-08** 15 34

CITY MAYOR



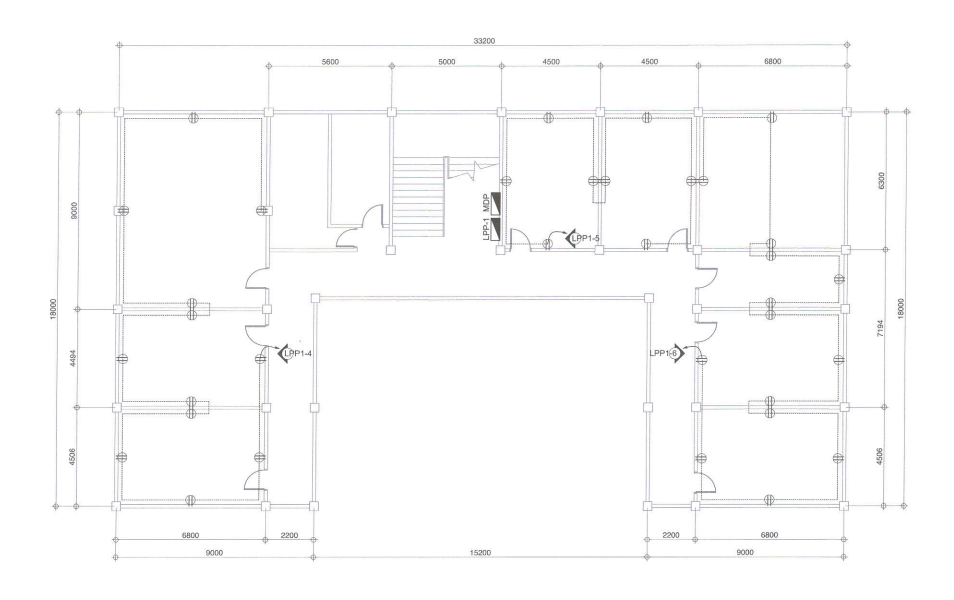
LIGHTING LAYOUT SCALE: 1:125M. (RODRIGUEZ BUILDING-SECOND FLOOR) SUBMITTED BY: APPROVED BY : PROJECT TITLE : RECOMMENDING APPROVAL: SHEET CONTENT SHEET NO. Republika ng Pilipinas DESIGNED BY: LIGHTING LAYOUT (RODRIGUEZ BLDG-SECOND FLR.) PROPOSED UPGRADING OF Lungsod ng Quezon DEPARTMENT OF ENGINEERING
Civic Center Building B, City Hall Compound, Elliptical Road
Diliman, Central 1100 Quezon City
Trunklare, 452 8698 4/42
E-mail address: engineering @quezoncity.gov.ph ELECTRICAL SYSTEM AT STA. LUCIA (00) EL-09 HIGH SCHOOL 16 34 ENGR. FREDISWINGA DL. DE GUZMAN
HEAD, PLANNINGA DESIGN DIVISION

ATTY. MARK DALE DIAMOND P. PERRAL HON. MA. JOSEFINA G. BELMONTE

REVISION NO .:

LOCATION:

BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY



**POWER LAYOUT** (RODRIGUEZ BUILDING-GROUND FLOOR)

SCALE: 1:125M. SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING
Civic Conter Building B, City Hall Compound, Elliptical Road
Dilman, Central 1189 Quezon City
Trunkfiner, 432 8988 4742
E-mail address: engineering @quezoncity.gov.ph

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:

DESIGNED BY:

REVISION NO.:

ELECTRICAL ENGINEER CHECKEDEN: RON

SUBMITTED BY:

ENGR. FREDISWINDA DL. DE GUZMAN
HEAD, PLANNINGS DESIGN DIVISION
ATTY. MARK DAVE PLANNING P. PERRAL
CITY ENGINEER

APPROVED BY :

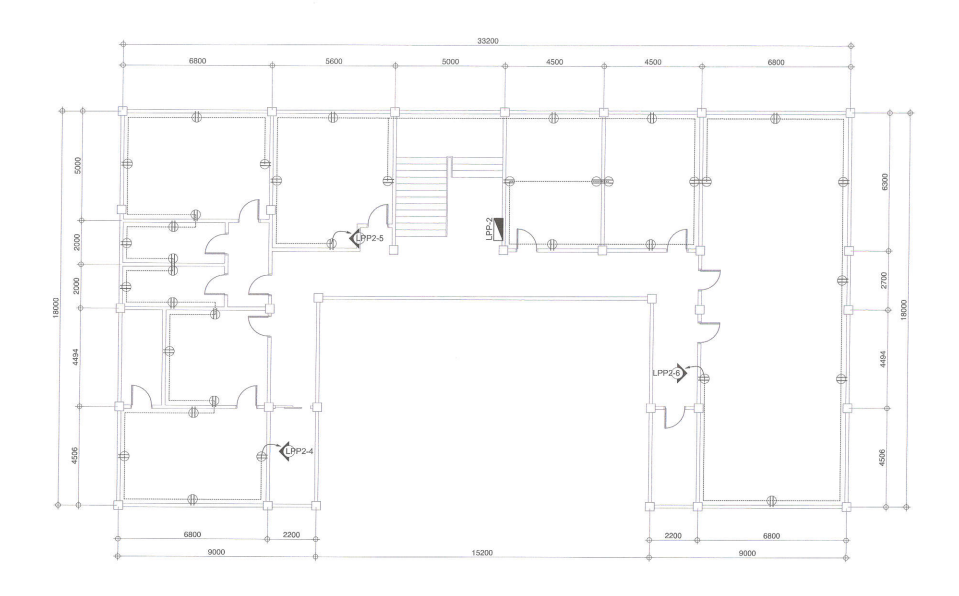
HON. MA. JOSEFINA G. BELMONTE

RECOMMENDING APPROVAL:

POWER LAYOUT (RODRIGUEZ BLDG-GROUND FLR.)

SHEET CONTENT

EL-10 17 34



1 POWER LAYOUT (RODRIGUEZ BUILDING-SECOND FLOOR)

SCALE: 1:125M.

SHEET CONTENT



PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

DATE:

DESIGNED BY:

DRAWN BY: IAM

DRAWN BY: IAM

REVISION NO.:

ENGR. FREDISWINDA DL. DE GUZMAN
HEAD, PLANNING & DESIGN DIVISION

SUBMITTED BY:

AN ATTY, MARK DAYE DIAMOND P. PERRAL

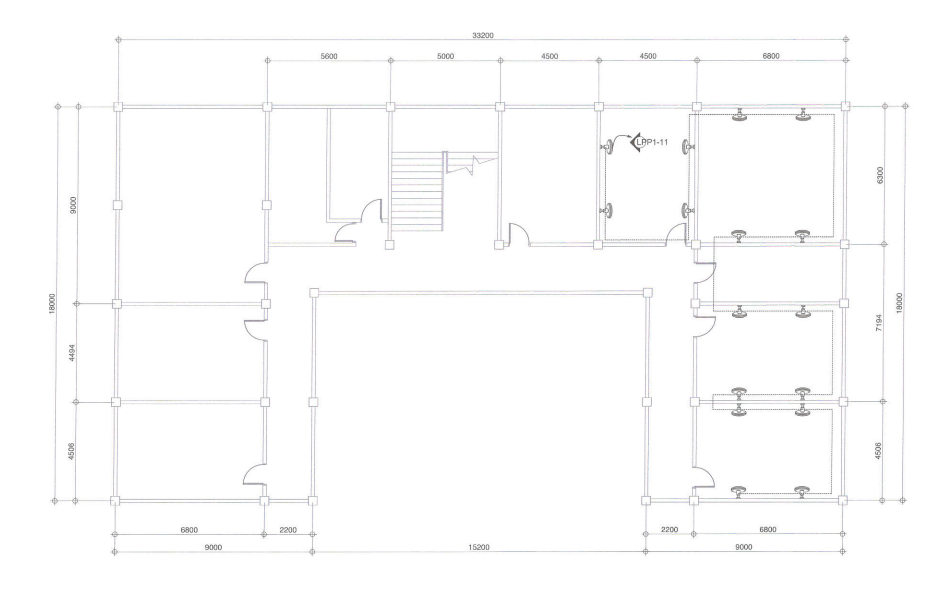
RECOMMENDING APPROVAL:

POWER LAYOUT
(RODRIGUEZ
BLDG-SECOND FLR.)

HON. MA. JOSEFINA G. BELMONTE

APPROVED BY :

EL-11 18 34



WALL FAN LAYOUT (RODRIGUEZ BUILDING-GROUND FLOOR)

SCALE: 1:125M. SHEET NO.

SHEET CONTENT



Republika ng Pilipinas Lungsod ng Quezon
DEPARTMENT OF ENGINEERING Center Building B, City Hall Compound, Elliptical R Diliman, Central 1160 Quezon City Trunkine: +63 2 8888 4242 -mail address: engineering @quezoncity.gov.ph

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

DESIGNED BY: ELECTRICAL ENGINEER CHECKED BY: RDN

REVISION NO.:

SUBMITTED BY:

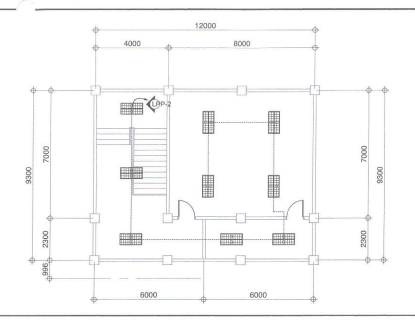
ENGR. FREDISWINDADL. DE GUZWAN
HEAD, PLANNING'S DESIGN DIVISION T

RECOMMENDING APPROVAL:

WALL FAN LAYOUT (RODRIGUEZ BLDG-GROUND FLR.) HON. MA. JOSEFINA G. BELMONTE

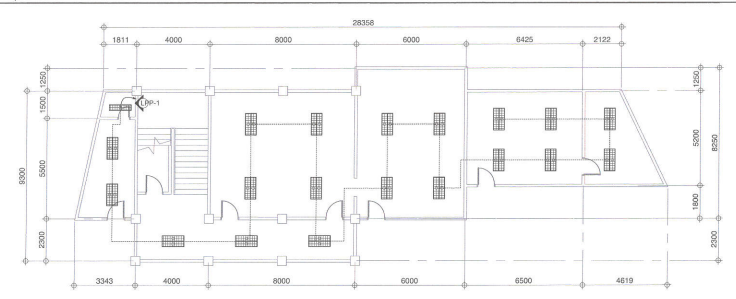
APPROVED BY :

EL-12 19 34



LIGHTING LAYOUT (LIBAN BUILDING A-SECOND FLOOR)

SCALE: 1:150M.



LIGHTING LAYOUT (LIBAN BUILDING A-GROUND FLOOR)

SCALE: 1:150M. SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:

DESIGNED BY: ELECTRICAL ENGINEER CHECKER BY: RDN REVISION NO.:

DRAWN BY: IAM

SUBMITTED BY:

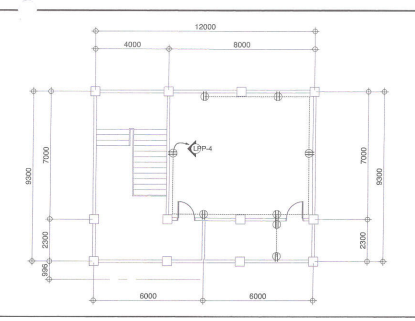
ENGR. FREDISWINGS DESIGN DIVISION ATTY. MARK DILEDISMOND P. PERRAL

RECOMMENDING APPROVAL:

HON. MA. JOSEFINA G. BELMONTE

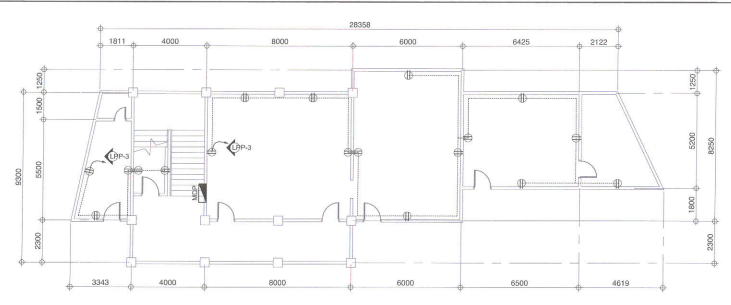
APPROVED BY :

LIGHTING LAYOUT(LIBAN BLDG, A-GROUND FLR.) LIGHTING LAYOUT (LIBAN BLDG, A-SECOND FLR.) EL-13 20 34



**POWER LAYOUT** (LIBAN BUILDING A-SECOND FLOOR)

SCALE: 1:150M.



SUBMITTED BY:

POWER LAYOUT (LIBAN BUILDING A-GROUND FLOOR)

SCALE: 1:150M. SHEET NO.



Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING

LOCATION:

PROJECT TITLE :

P	ROPOSED UPO	RADING OF
ELECT	RICAL SYSTE	M AT STA. LUCIA
	HIGH SCI	HOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

DATE: DESIGNED BY: ELECTRICAL ENGINEER | CHECKED BY: RDN REVISION NO.:

N	Aug 2
	ENGR. FREDISWINDS DE. DE GUZMAN HEAD, PLANNING DESIGN DIVISION

1.	
ATTY. MARK DALE DIMOND P. PERRAL	
	ATTY, MARK DALE DIAMOND P. PERRAL

APPROVED BY :

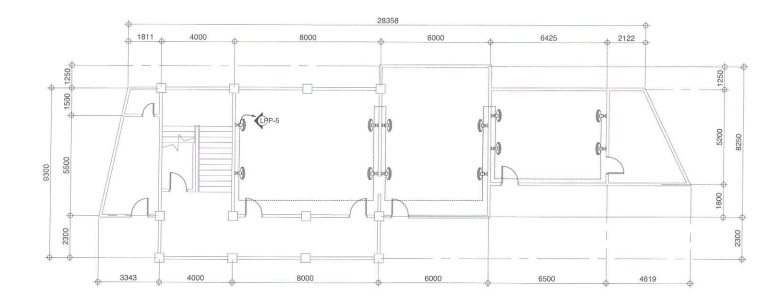
CITY MAYOR

RECOMMENDING APPROVAL:

POWER LAYOUT (LIBAN BLDG. A-GROUND FLR.) POWER LAYOUT (LIBAN BLDG. A-SECOND FLR.) HON. MA. JOSEFINA G. BELMONTE

SHEET CONTENT

EL-14 21 34



1 WALL FAN LAYOUT (LIBAN BUILDING A-GROUND FLOOR)

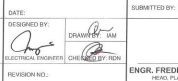
SCALE: 1:150M.

SHEET CONTENT



P	ROPOSED UPGRADING OF
ELEC.	TRICAL SYSTEM AT STA. LUCIA
	HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY



1
GR. FREDISWIND A DE GUZMAN
HEAD, PLANNING DESIGN DIVISION 8

ATTY, MARK DALE DIAMOND P. PERRAL

RECOMMENDING APPROVAL:

WALL FAN LAYOUT(LIBAN BLDG. A-GROUND FLR.)

HON. MA. JOSEFINA G. BELMONTE
CITY MAYOR

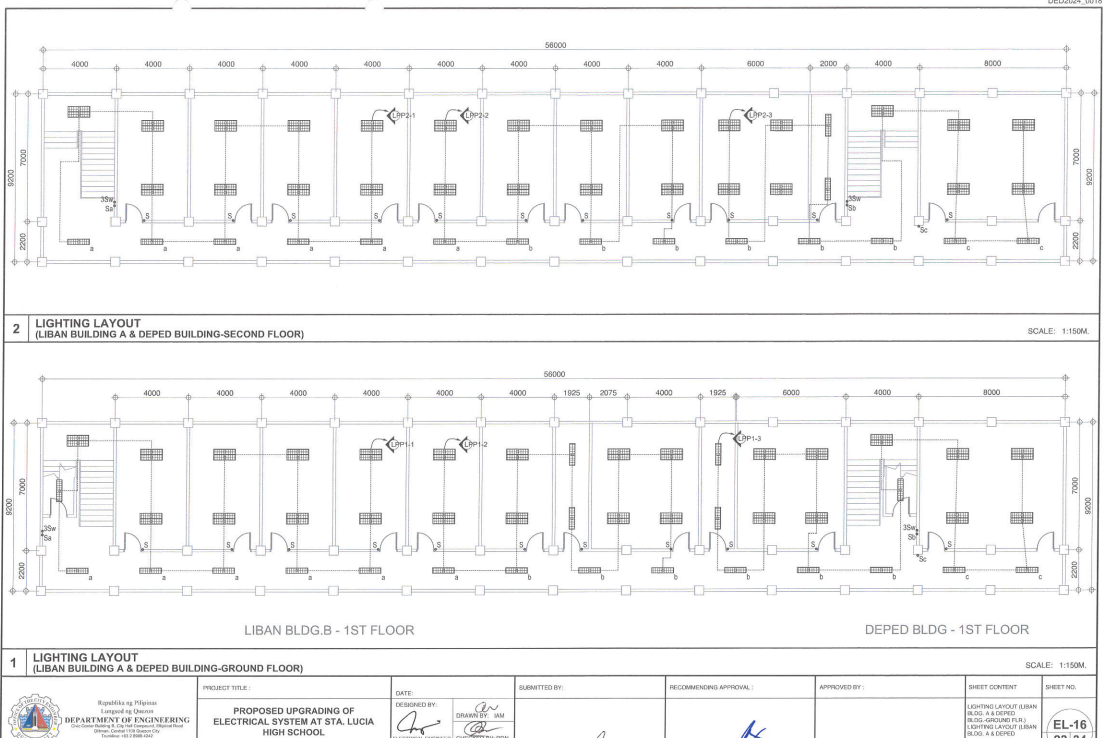
APPROVED BY :

EL-15 22 34

BLDG. A & DEPED

HON. MA. JOSEFINA G. BELMONTE CITY MAYOR

23 34



ENGR. FREDISWIND NEL. DE GUZMAN ATTY. MARK DALE DIAMOND P. PERRAL, HEAD, PLANNING SOESIGN DIVISION

CHECKED BY: RDN

ELECTRICAL ENGINEER

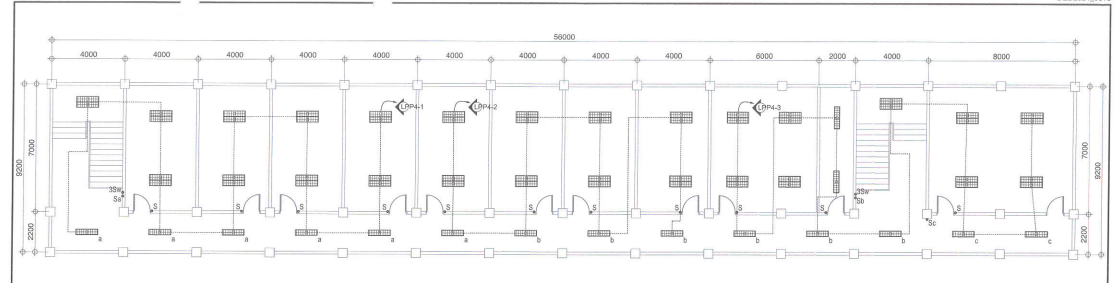
REVISION NO .:

HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

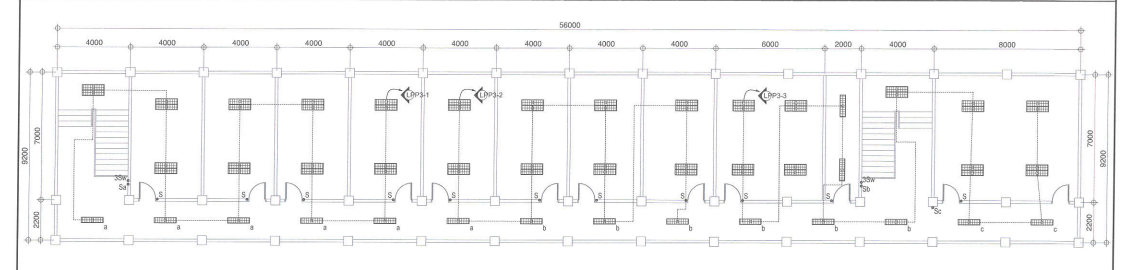
LOCATION:

E-mail address: engineering @quezoncity.gov.ph



LIGHTING LAYOUT (LIBAN BUILDING A & DEPED BUILDING-FOURTH FLOOR)

SCALE: 1:150M.



LIGHTING LAYOUT (LIBAN BUILDING A & DEPED BUILDING-THIRD FLOOR)

SCALE: 1:150M. SHEET NO.



PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL LOCATION:

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

DESIGNED BY: DRAWN BY: IAM (B) CHECKED BY: RDN ELECTRICAL ENGINEER REVISION NO.:

SUBMITTED BY:

ENGR. FREDISWINDA DL. DE GUZMAN
HEAD, PLANNING A DESIGN DIVISION OF CITY-ENGINEER

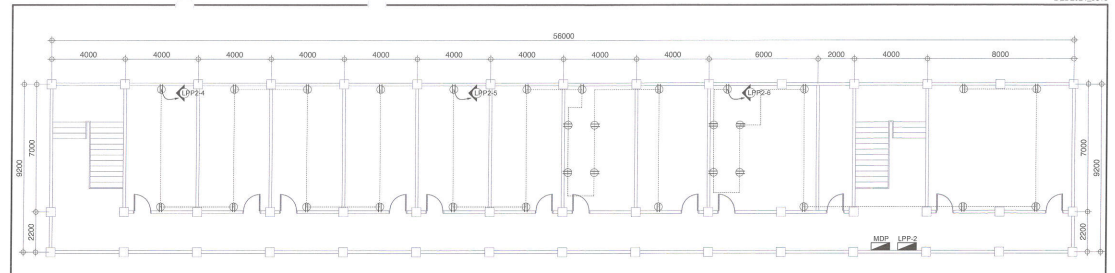
APPROVED BY :

RECOMMENDING APPROVAL:

LIGHTING LAYOUT (LIBAN BLDG, A & DEPED BLDG. A & DEPED BLDG.-THIRD FLR.) LIGHTING LAYOUT (LIBAN BLDG. A & DEPED BLDG.-FOURTH FLR.) HON. MA. JOSEFINA G. BELMONTE

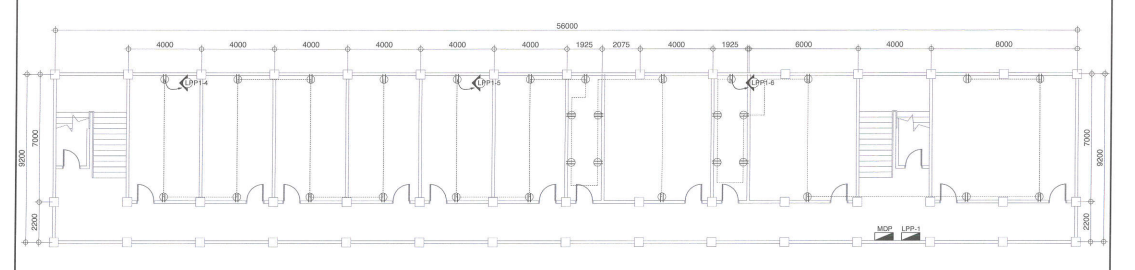
SHEET CONTENT

EL-17 24 34



**POWER LAYOUT** (LIBAN BUILDING A & DEPED BUILDING-SECOND FLOOR)

SCALE: 1:150M.



SUBMITTED BY:

LIBAN BLDG.B - 1ST FLOOR

DEPED BLDG - 1ST FLOOR

**POWER LAYOUT** (LIBAN BUILDING A & DEPED BUILDING-GROUND FLOOR)

SCALE: 1:150M. SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING

PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:

DESIGNED BY: REVISION NO .:

DATE:

ENGR. FREDISWINDA DL. DE GUZMAN ATTY. MARK DAVE TIAMOND P. PERRAL CITY E GIMEER

RECOMMENDING APPROVAL:

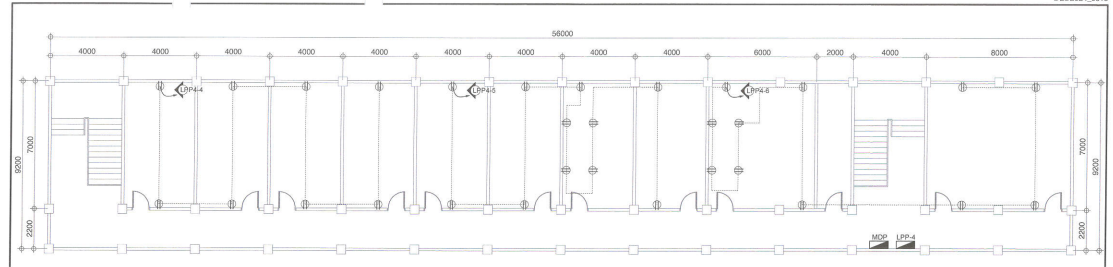
APPROVED BY :

CITY MAYOR

POWER LAYOUT (LIBAN BLDG. A & DEPED BLDG.-SECOND FLR.) POWER LAYOUT (LIBAN BLDG. A & DEPED BLDG.-GROUND FLR.) HON. MA. JOSEFINA G. BELMONTE

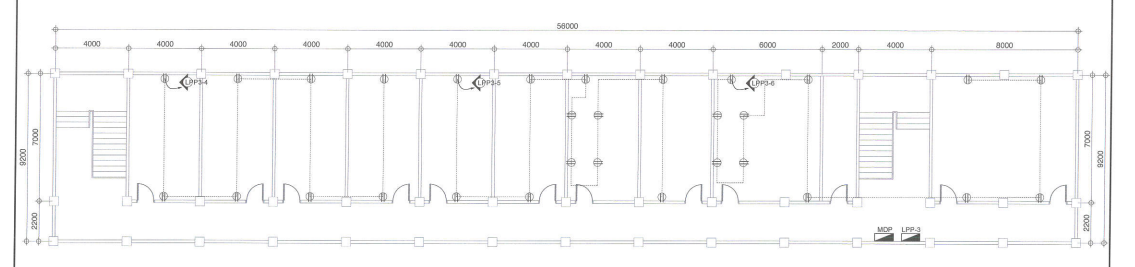
SHEET CONTENT

**EL-18** 25 34



**POWER LAYOUT** (LIBAN BUILDING A & DEPED BUILDING-FOURTH FLOOR)

SCALE: 1:150M.



**POWER LAYOUT** (LIBAN BUILDING A & DEPED BUILDING-THIRD FLOOR)

SCALE: 1:150M. SHEET NO.



PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL

BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY

DESIGNED BY: REVISION NO .:

SUBMITTED BY:

ENGR. FREDISWINDA DL. DE GUZMAN
HEAD, PLANNING A DESIGN DIVISION TO CITY ENGINEER

ATTY. MARK DALE DIAMOND P. PERRAL CITY ENGINEER

RECOMMENDING APPROVAL:

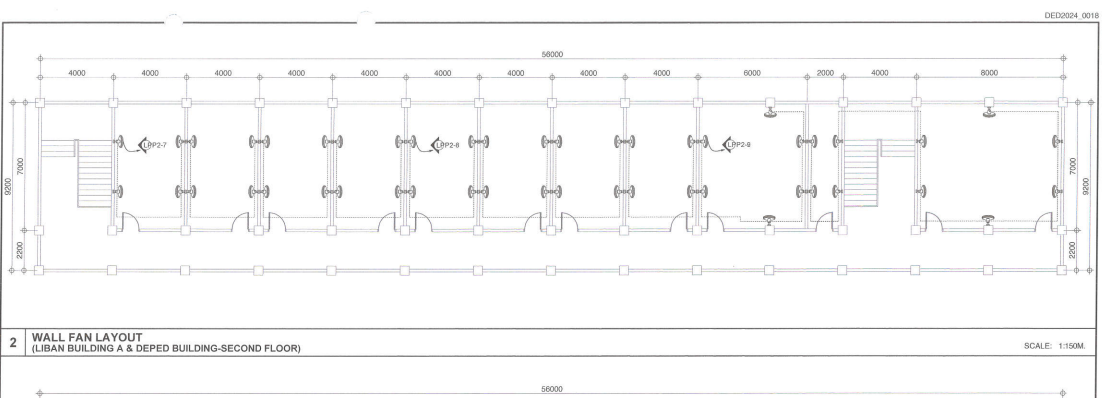
POWER LAYOUT (LIBAN BLDG, A & DEPED BLDG,-THRD FLR.) POWER LAYOUT (LIBAN BLDG, A & DEPED BLDG,-FOURTH FLR.) HON. MA. JOSEFINA G. BELMONTE

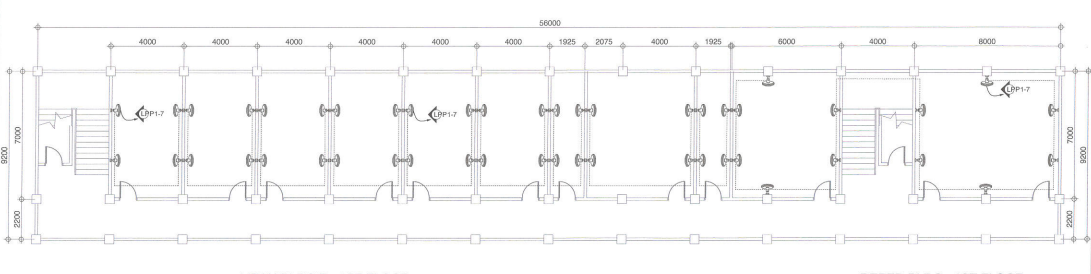
CITY MAYOR

APPROVED BY :

EL-19 26 34

SHEET CONTENT





SUBMITTED BY:

LIBAN BLDG.B - 1ST FLOOR

DEPED BLDG - 1ST FLOOR



SCALE: 1:150M.

SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING iman, Central 1100 Quezon City Trunkline: +63 2 8988 4242

PROPOSED UPGRADING OF **ELECTRICAL SYSTEM AT STA. LUCIA** HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

LOCATION:

DESIGNED BY: ELECTRICAL ENGINEER CHECKED BY: RDN REVISION NO .:

ENGR. FREDISWING A DE GUZMAN ATTY. MARK DALE DIAMOND P. PERRAL, HEAD, PLANNING A DESIGN DIVISION

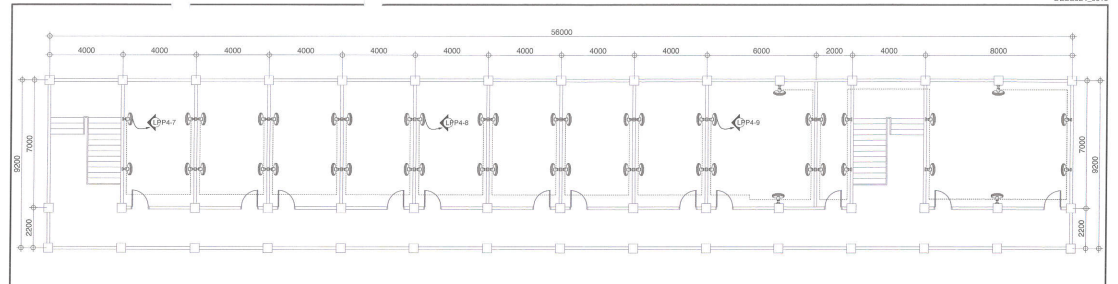
RECOMMENDING APPROVAL:

WALL FAN LAYOUT (LIBAN BLDG. A & DEPED BLDG.-GROUND FLR.) WALL FAN LAYOUT (LIBAN BLDG. A & DEPED BLDG.-SECOND FLR.) HON. MA. JOSEFINA G. BELMONTE

APPROVED BY :

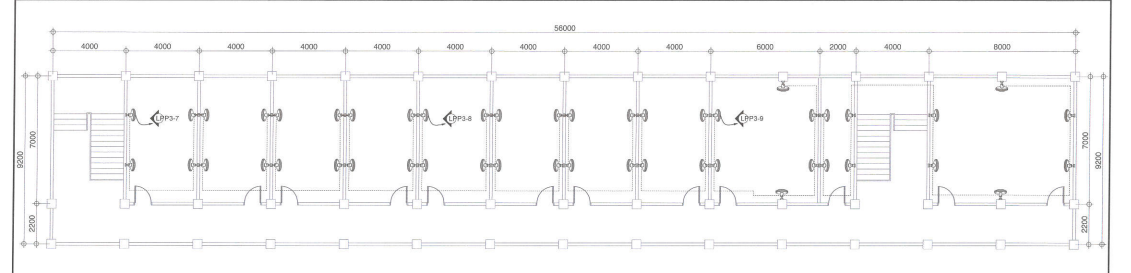
**EL-20** 27 34

SHEET CONTENT



2 WALL FAN LAYOUT (LIBAN BUILDING A & DEPED BUILDING-FOURTH FLOOR)

SCALE: 1:150M.



1 WALL FAN LAYOUT (LIBAN BUILDING A & DEPED BUILDING-THIRD FLOOR)

SCALE: 1:150M.



PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

DESIGNED BY:

DRAWN BY: IAM

CHECKER BY: RDN

REVISION NO.:

DATE:

ENGR. FREDISWINDS DL. DE GUZN
HEAD, PLANNING & DESIGN DIVISION

SUBMITTED BY:

ENGR. FREDISWINDA DL. DE GUZMAN
HEAD, PLANNING A DESIGN DIVISION ATTY. MARK DAVE TIAMOND P. PERRAL
CITY ENGINEER

APPROVED BY :

RECOMMENDING APPROVAL

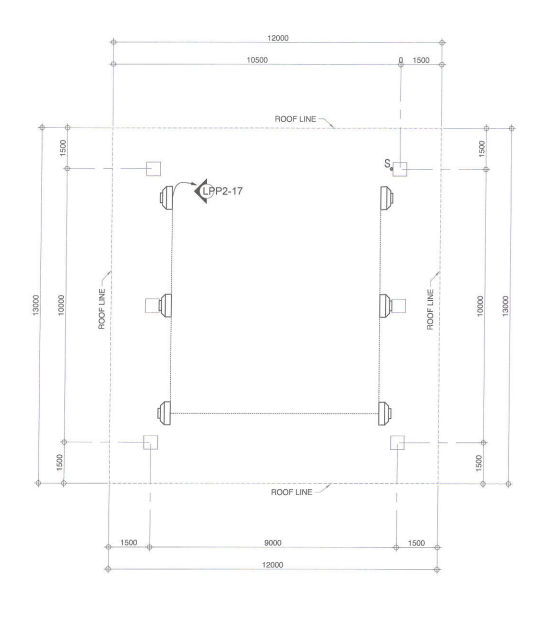
WALL FAN LAYOUT (LIBAN BLDG. A & DEPED BLDG. THIRD FLR.)

HON. MA. JOSEFINA G. BELMONTE

CITY MAYOR

SHEET CONTENT

DT (LIBAN ) TI (LIBAN LR.) EL-21 28 34





Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING
Civic Genter Building B, City Hall Compound, Elliptical Road
Diffman, Central 1100 Quezon City
Trunkline: 432 6985 4242
E-mail address: engineering @quezoncity.gev.ph

PROJECT TITLE :

LOCATION:

HIGH SCHOOL

SCALE: 1:125M.

DESIGNED BY: PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA REVISION NO.: BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

SUBMITTED BY:

ENGR. FREDISWINDA DL. DE GUZMAN
HEAD, PLANNING & DESIGN DIVISION TO CITY ENGINEER

ATTY. MARK DALE DIAMOND P. PERRAL
CITY ENGINEER

RECOMMENDING APPROVAL:

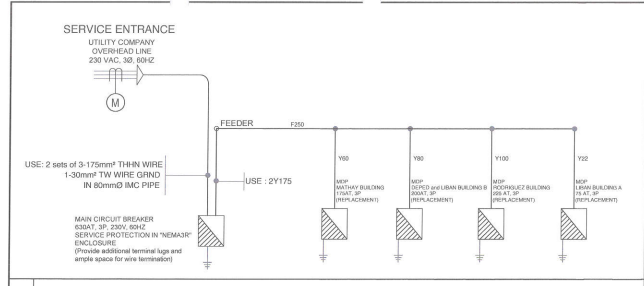
HON. MA. JOSEFINA G. BELMONTE

APPROVED BY :

LIGHTING LAYOUT (COVERED COURT) POWER LAYOUT (COVERED COURT) EL-22 29 34

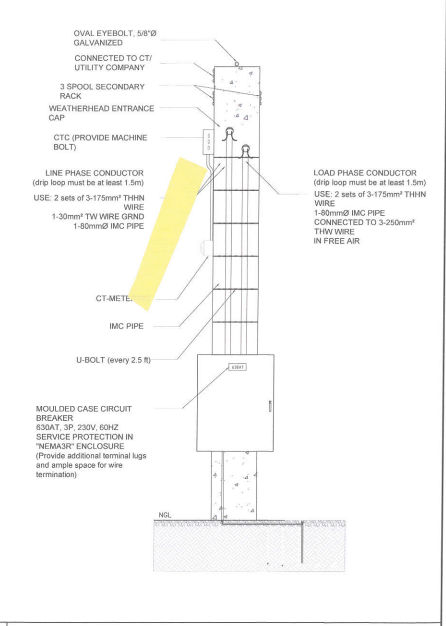
SHEET NO.

SHEET CONTENT



RISER DIAGRAM SCALE: NTS

	WIRE LEGEND
CODE	DESCRIPTION
PHASE ABC	A - RED NEUTRAL - BLACK B - YELLOW GROUND - WHITE C - BLUE
CODE	DESCRIPTION
F250	3-250mm² THW COPPER WIRE ( AERIAL )
2Y175	2 SETS OF 3-175mm <sup>2</sup> THHN WIRE 1-30mm <sup>2</sup> TW WIRE GRD
Y100	3-100mm² THHN WIRE 1-30mm² TW WIRE GRD
Y80	3-80mm² THHN WIRE 1-22mm² TW WIRE GRD
Y60	3-60mm² THHN WIRE 1-22mm² TW WIRE GRD
Y22	3-22mm² THHN WIRE 1-8.0mm² TW WIRE GRD



**WIRE LEGEND** 

SCALE: NTS

SUBMITTED BY:

SERVICE ENTRANCE DETAILS

APPROVED BY :

SCALE: NTS

SHEET NO.

Republika ng Pilipinas Lungsod ng Quezon DEPARTMENT OF ENGINEERING : Center Building B, City Hall Compound, Elliptical R Diliman, Central 1100 Quezon City Trunkline: +63.2 8988 4242 E-mail address: engineering @quezoncity.gov.ph

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY, STA, LUCIA, DISTRICT 5, QUEZON CITY

PROJECT TITLE :

LOCATION:

DESIGNED BY:

DATE:

REVISION NO.:

ENGR. FREDISWINDA DL. DE GUZMAN HEAD, PLANNING & DESIGN DIVISION

ATTY, MARK DALE DI MOND P. PERRAL

RECOMMENDING APPROVAL:

WIRE LEGEND RISER DIAGRAM SERVICE ENTRANCE DET.

HON. MA. JOSEFINA G. BELMONTE

CITY MAYOR

SHEET CONTENT

**EL-23** 30 34 PANEL: MAIN CIRCUIT BREAKER

MAIN: 630AT, 630AF, 3P, 230V, MCCB

			TC	OTAL	222.39	179.30	258.43	0.00	153330.00		
4	230			LIBAN BUILDING A	26.30	13.22	32.35	0.00	16530.00	75AT, 3P, MCCB	3 - 22mm² THHN + 1 - 8.0mm² TW (G) in 32mmØ IMC
3	230			RODRIGUEZ BUILDING	78.70	62.87	92.70	0.00	55380.00	225AT, 3P, MCCB	3 - 100mm² THHN + 1 - 30mm² TW (G) in 65mmØ IMC
2	230			DEPED and LIBAN BUILDING B	80.87	68.87	67.65	0.00	50000.00	200AT, 3P, MCCB	3 - 80mm <sup>2</sup> THHN + 1 - 22mm <sup>2</sup> TW (G) in 50mmØ IMC
1	230			MATHAY BUILDING	36.52	34.35	65.74	0.00	31420.00	150AT, 3P, MCCB	3 - 60mm <sup>2</sup> THHN + 1 - 22mm <sup>2</sup> TW (G) in 50mmØ IMC
NO.	VOLTS	LO	со	OTHER LOAD SERVICE	AB	CA	BC	3Ø	AMPERE	BREAKER	SIZE OF WIRE
CKT	MOLTC	OU	TLET	OTHER LOAD SERVICE	AN	APERE LO	AD	20	VOLT	CIRCUIT	SIZE OF WIRE
IVIAIN:	630A1, 63	30AF, 3P	, 230V, IV	ICCB							

1 =:

258.43 x 1.732 + (12x0.25) 450.61 Amperes

Feeder Line:

Use: 2 sets of 3 - 175mm<sup>2</sup> THHN + 1 - 30mm<sup>2</sup> TW (G) in 80mmØ IMC

Distribution Feeder:

Use: 3 - 250mm<sup>2</sup> THW in FREE AIR

PANEL: MATHAY BUILDING: DISTRIBUTION PANEL (REPLACEMENT)

N: 150AT, 200AF, 3P, 230V, MCCB

CKT	VOLTS -	OU	TLET	OTHER LOAD SERVICE	A٨	IPERE LO	AD	3Ø	VOLT	CIRCUIT	SIZE OF WIRE	
NO.	VOLIS	LO	CO	OTHER LOAD SERVICE	AB	CA	BC	SW	AMPERE	BREAKER	SIZE OF WINE	
1	230			LPP1	18.91	8.26	16.43	0.00	10030.00	60AT, 3P, 230V, MCCB	3 - 14mm2 THHN + 1 - 8.0mm2 TW (G) in 25mmØ IMC	
2	230			LPP2	5.87	8.70	16.43	0.00	7130.00	40AT, 3P, 230V, MCCB	3 - 8.0mm2 THHN + 1 - 5.5mm2 TW (G) in 25mmØ IMC	
3	230			LPP3	5.87	8.70	16.43	0.00	7130.00	40AT, 3P, 230V, MCCB	3 - 8.0mm² THHN + 1 - 5.5mm² TW (G) in 25mmØ IMC	
4	230			LPP4	5.87	8.70	16.43	0.00	7130.00	40AT, 3P, 230V, MCCB	3 - 8.0mm <sup>2</sup> THHN + 1 - 5.5mm <sup>2</sup> TW (G) in 25mmØ IMC	
			TOT		36.52	34.35	65.74	0.00	31420.00			

=

65.74 x 1.732

113.86 Amperes

Feeder Line:

Use: 3 - 60mm<sup>2</sup> THHN + 1 - 22mm<sup>2</sup> TW (G) in 50mmØ IMC

PANEL: MATHAY BUILDING: LPP1 (REPLACEMENT)

IN: 60AT, 3P, 230V, MCCI

CKT	VOLTS	OU	TLET	OTHER LOAD SERVICE	AN	IPERE LO	AD	3Ø	VOLT	CIRCUIT	SIZE OF WIRE
NO.	VOLIS	LO	CO	OTHER LOAD SERVICE	AB	CA	BC	SW	AMPERE	BREAKER	SIZE OF WINE
1	230	12			2.61				600.00	20AT, 2P, Bolt-On	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC
2	230	15			3.26	11-00			750.00	20AT, 2P, Bolt-On	2 - 3.5mm <sup>2</sup> THHN + 1 - 2.0mm <sup>2</sup> TW (G) in 20mmØ PVC
3	230		12				9.39		2160.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
4	230		9				7.04		1620.00	20AT, 2P, Bolt-On	2 - 3.5mm <sup>2</sup> THHN + 1 - 2.0mm <sup>2</sup> TW (G) in 20mmØ PVC
5	230			12 - WALL FAN		5.22			1200.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
6	230			7 - WALL FAN		3.04			700.00	20AT, 2P, Bolt-On	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC
7	230			FACP PROVISION	6.52				1500.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
8	230			CCTV PROVISION	6.52				1500.00	20AT, 2P, Bolt-On	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC
9	230			SPARE						20AT, 2P, Bolt-On	
10	230			SPARE						20AT, 2P, Bolt-On	
15.7			TOTA	AL	18.91	8.26	16.43	0.00	10030.00		

1 =

18.91 /230

32.76 Amperes

Feeder Line:

PROJECT TITLE :

Use: 3 - 14mm2 THHN + 1 - 8.0mm2 TW (G) in 25mmØ IMC

1 SCHEDULE OF LOADS

SCALE: 1:125M.

Republika ng Pilipinas
Lungsod ng Quezon
Lungsod ng Quezon
DEPARTMENT OF ENGINEERING
Civic Center Building B. C. 19 Half Centerund Elephoal Road
Dilman, Central 1100 Quezon City
Translika et 32 5888 4242
E-mail address: engineering @quezonoty gov ph

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY

DESIGNED BY:

DATE:

REVISION NO .:

DESIGNED BY:

DRAWN Y JAM

DRAWN Y JAM

CHECKED BY: RDN

ENGR. FREDISWINGS DL.

SUBMITTED BY:

ENGR. FREDISWINGA DL. DE GUZMAN
HEAD, PLANNING & DESIGN DIVISION

ATTY. MARK DALE QUAMOND P. PERRAL
CITY ENGINEER

RECOMMENDING APPROVAL:

HON. MA. JOSEFINA G. BELMONTE

APPROVED BY :

SCHEDULE OF LOADS

EL-24
31 34

SHEET NO.

SHEET CONTENT

PANEL: MATHAY BUILDING: LPP2, LPP3 & LPP4 (TYPICAL) (REPLACEMENT) MAIN: 40AT, 3P, 230V, MCCB CKT OUTLET AMPERE LOAD VOLT CIRCUIT VOLTS OTHER LOAD SERVICE 3Ø SIZE OF WIRE NO. LO CO AB CA BC BREAKER AMPERE 2.61 230 12 20AT, 2P, Bolt-On 2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC 600.00 230 20AT, 2P, Bolt-On 15 3.26 750.00 2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC 230 3 12 9.39 2160.00 20AT, 2P, Bolt-On 2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC 230 7.04 4 9 1620.00 20AT, 2P, Bolt-On 2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC 12 - WALL FAN 230 5.22 1200.00 20AT, 2P, Bolt-On 2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC 230 8 - WALL FAN 3.48 2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC 800.00 20AT, 2P, Bolt-On SPARE 230 20AT, 2P, Bolt-On SPARE 230 20AT, 2P, Bolt-On TOTAL 5.87 8.70 16.43 0.00 7130.00

=

16.43 x 1.732

28.47 Amperes

Feeder Line:

Use: 3 - 8.0mm<sup>2</sup> THHN + 1 - 5.5mm<sup>2</sup> TW (G) in 25mmØ IMC

PANEL: DEPED and LIBAN BUILDING B: DISTRIBUTION PANEL (REPLACEMENT)

MAIN: 200AT, 200AF, 3P, 230V, MCCB

CKT	VOLTS	OU	TLET	OTHER LOAD SERVICE	AN	IPERE LO	AD	3Ø	VOLT	CIRCUIT	SIZE OF WIRE	
NO.	VOLIS	LO	CO	OTHER LOAD SERVICE	AB	CA	BC	30	AMPERE BREAKER	BREAKER	SIZE OF WIRE	
1	230			LPP1	20.22	17.22	16.91	0.00	12500.00	60AT, 3P, 230V, MCCB	3 - 14mm2 THHN + 1 - 8.0mm2 TW (G) in 25mmØ IMC	
2	230			LPP2	20.22	17.22	16.91	0.00	12500.00	60AT, 3P, 230V, MCCB	3 - 14mm2 THHN + 1 - 8.0mm2 TW (G) in 25mmØ IMC	
3	230			LPP3	20.22	17.22	16.91	0.00	12500.00	60AT, 3P, 230V, MCCB	3 - 14mm2 THHN + 1 - 8.0mm2 TW (G) in 25mmØ IMC	
4 230	230			LPP4	20.22	17.22	16.91	0.00	12500.00	60AT, 3P, 230V, MCCB	3 - 14mm² THHN + 1 - 8.0mm² TW (G) in 25mmØ IMC	
			TOTA	AL	80.87	68.87	67.65	0.00	50000.00		-	

1

80.87 x 1.732

140.07 Amperes

Feeder Line:

Use: 3 - 80mm<sup>2</sup> THHN + 1 - 22mm<sup>2</sup> TW (G) in 50mmØ IMC

PANEL: DEPED and LIBAN BUILDING B: LPP1, LPP2, LPP3 & LPP4 (TYPICAL) (REPLACEMENT)

MAIN: 60AT, 3P, 230V, MCCB

CKT	VOLTS	OU	TLET	OTHER LOAD SERVICE	AN	APERE LO	AD	3Ø	VOLT	CIRCUIT	CIZE OF WIDE
NO.	VOLIS	LO	СО	OTHER LOAD SERVICE	AB	CA	BC	30	AMPERE	BREAKER	SIZE OF WIRE
1	230	15			3.26				750.00	20AT, 2P, Bolt-On	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC
2	230	14			3.04				700.00	20AT, 2P, Bolt-On	2 - 3.5mm <sup>2</sup> THHN + 1 - 2.0mm <sup>2</sup> TW (G) in 20mmØ PVC
3	230	17					3.70		850.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
4	230		8				6.26		1440.00	20AT, 2P, Bolt-On	2 - 3.5mm <sup>2</sup> THHN + 1 - 2.0mm <sup>2</sup> TW (G) in 20mmØ PVC
5	230		11			8.61			1980.00	20AT, 2P, Bolt-On 2 - 3.5mm² THHN +	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC
6	230		11			8.61			1980.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
7	230			16 - WALL FAN	6.96				1600.00	20AT, 2P, Bolt-On	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC
8	230			16 - WALL FAN	6.96				1600.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
9	230			16 - WALL FAN			6.96		1600.00	20AT, 2P, Bolt-On	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC
10	230			SPARE						20AT, 2P, Bolt-On	
		OHIII III VANIA									
			TOTA	AL .	20.22	17.22	16.91	0.00	12500.00		

. . . .

20.22 x 1.732

35.02 Amperes

Feeder Line:

Use: 3 - 14mm2 THHN + 1 - 8.0mm2 TW (G) in 25mmØ IMC

#### 1 SCHEDULE OF LOADS



PROJECT TITLE :

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

LOCATION: BRGY, STA. LUCIA, DISTRICT 5, QUEZON CITY DATE:

DESIGNED BY:

DRAWN BY\_IAM

CHECKED BY: RDN

REVISION NO.:

AWN BY JAM

SUBMITTED BY:

FREDISWINDA DE, DE GUZMAN

ENGR. FREDISWINDADL. DE GUZMAN
HEAD, PLANNING & DESIGN DIVISION
HEAD, PLANNING & DESIGN DIVISION

RECOMMENDING APPROVAL:

HON. MA. JOSEFINA G. BELMONTE

APPROVED BY :

SCHEDULE OF LOADS

SHEET CONTENT

EL-25 32 34

SHEET NO.

PANEL: RODRIGUEZ BUILDING: DISTRIBUTION PANEL (REPLACEMENT)

MAIN: 225AT, 200AF, 3P, 230V, MCCB

CKT	VOLTS	OU.	TLET	OTHER LOAD SERVICE	AN	/IPERE LO	AD	3Ø	VOLT	CIRCUIT	SIZE OF WIRE	
NO.	VOLIS	LO	СО	OTHER LOAD SERVICE	AB	CA	BC	30	AMPERE	BREAKER	SIZE OF WINE	
1	230			LPP1	29.13	24.17	30.39	0.00	20750.00	75AT, 3P, 230V, MCCB	3 - 22mm2 THHN + 1 - 8.0mm2 TW (G) in 32mmØ IMC	
2	230			LPP2	49.57	45.22	62.30	0.00	36130.00	150AT, 3P, 230V, MCCB	3 - 60mm² THHN + 1 - 22mm² TW (G) in 50mmØ IMC	
			TOT	A I	78.70	69.39	92.70	0.00	56880.00			

=

92.70 x 1.732 + (12x0.25) 163.55 Amperes

Feeder Line:

Use: 3 - 100mm2 THHN + 1 - 30mm2 TW (G) in 65mmØ IMC

PANEL: RODRIGUEZ BUILDING: LPP1 (GROUND FLOOR) (REPLACEMENT)

MAIN: 75AT, 3P, 230V, MCCB

MIIIV.	13/11, 31	, 2300,1	VICCD								
CKT	VOLTS	OU	TLET	OTHER LOAD SERVICE	AN	<b>IPERE LO</b>	AD	3Ø	VOLT	CIRCUIT	SIZE OF WIRE
NO.	VOLIS	LO	СО	OTHER LOAD SERVICE	AB	CA	BC	30	AMPERE	BREAKER	SIZE OF WIKE
1	230	23			5.00				1150.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
2	230	19			4.13				950.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
3	230	23					5.00		1150.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
4	230		12				9.39		2160.00	20AT, 2P, Bolt-On	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC
5	230		8			6.26			1440.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
6	230		14			10.96			2520.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
7	230			2 HP ACU (EXISTING)	12.00				2760.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
8	230			1 HP ACU (EXISTING)	8.00				1840.00	30AT, 2P, Bolt-On	2 - 5.5mm² THHN + 1 - 3.5mm² TW (G) in 20mmØ PVC
9	230			1 HP ACU (EXISTING)			8.00		1840.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
10	230			1 HP ACU (EXISTING)	t consequent		8.00		1840.00	30AT, 2P, Bolt-On	2 - 5.5mm² THHN + 1 - 3.5mm² TW (G) in 20mmØ PVC
11	230			16 - WALL FAN		6.96			1600.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
12	230			SPARE						20AT, 2P, Bolt-On	
			TOTA	AL	29.13	24.17	30.39	0.00	19250.00		

1

30.39 x 1.732 + (12x0.25) 54.64 Amperes

Feeder Line:

Use: 3 - 22mm² THHN + 1 - 8.0mm² TW (G) in 32mmØ IMC

#### SCHEDULE OF LOADS



PROJECT TITLE :

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

LOCATION: BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY DESIGNED BY:

DRAI

ELECTRICAL ENGINEER CHE

REVISION NO.:

DRAWNEY JAM

ENGR. FREDISWINDS DL. DE GUZMAN
HEAD, PLANNINGS DESIGN DIVISION T

SUBMITTED BY:

ATTY. MARK DALE PIAMOND P. PERRAL

RECOMMENDING APPROVAL:

HON. MA. JOSEFINA G. BELMONTE

APPROVED BY :

SCHEDULE OF LOADS EL-26

SHEET CONTENT

33 34

SHEET NO.

PANEL:	RODRIG	UEZ BUIL	DING: LP	P2 (SECOND FLOOR) (REPLACEMENT	)						
MAIN:	150AT, 3	P, 230V,	MCCB								
CKT	VOLTS	OU	TLET	OTHER LOAD SERVICE	Αſ	√PERE LC	DAD	- 3Ø	VOLT	CIRCUIT	CIZE OF WIDE
NO.	VOLIS	LO	CO	OTHER LOAD SERVICE	AB	CA	BC	30	AMPERE	BREAKER	SIZE OF WIRE
1	230	25			5.43				1250.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
2	230	19			4.13				950.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
3	230	23					5.00		1150.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
4	230		17				13.30		3060.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
5	230		12			9.39			2160.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
6	230		7			5.48			1260.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC
7	230			2 HP ACU (EXISTING)	12.00				2760.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
8	230			2 HP ACU (EXISTING)	12.00				2760.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
9	230			2 HP ACU (EXISTING)			12.00		2760.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
10	230			1 HP ACU (EXISTING)			8.00		1840.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
11	230			1 HP ACU (EXISTING)		8.00			1840.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
12	230			1 HP ACU (EXISTING)		8.00			1840.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
13	230			1 HP ACU (EXISTING)	8.00				1840.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
14	230			1 HP ACU (EXISTING)	8.00				1840.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
15	230			2 HP ACU (EXISTING)			12.00		2760.00	30AT, 2P, Bolt-On	2 - 5.5mm <sup>2</sup> THHN + 1 - 3.5mm <sup>2</sup> TW (G) in 20mmØ PVC
16	230			2 HP ACU (EXISTING)			12.00		2760.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC
17	230			6 - COVERED COURT LIGHTING		7.83			1800.00	20AT, 2P, Bolt-On	2 - 3.5mm <sup>2</sup> THHN + 1 - 2.0mm <sup>2</sup> TW (G) in 20mmØ PVC
18	230			SPARE						20AT, 2P, Bolt-On	
			TC	DTAL	49.57	38.70	62.30	0.00	34630.00		

62.30 x 1.732 + (12x0.25) 110.91 Amperes

Feeder Line:

Use: 3 - 60mm² THHN + 1 - 22mm² TW (G) in 50mmØ IMC

PANEL:	LIBAN BUILDING A: LPP (DISTRIBUTION PANEL) (REPLACEMENT)
BAAINI.	TEAT OR GOOM MACCO

1AIN: CKT	75AT, 3P		TLET		AN	/IPERE LO	AD		VOLT	CIRCUIT		
NO.	VOLTS	LO	СО	OTHER LOAD SERVICE	AB	CA	BC	зø	AMPERE	BREAKER	SIZE OF WIRE	
1	230	20			4.35				1000.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC	
2	230	9			1.96				450.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC	
3	230		18				14.09		3240.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC	
4	230		8				6.26		1.440.00	20AT, 2P, Bolt-On	2 - 3.5mm² THHN + 1 - 2.0mm² TW (G) in 20mmØ PVC	
5	230			12 - WALL FAN		5.22			1200.00	20AT, 2P, Bolt-On	2 - 3.5mm2 THHN + 1 - 2.0mm2 TW (G) in 20mmØ PVC	
6	230			1 HP ACU (EXISTING)		8.00	70.0		1840.00	30AT, 2P, Bolt-On 2 - 5.5mm <sup>2</sup> THHN + 1 - 3.5mm <sup>2</sup> TW (G	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC	
7	230			1 HP ACU (EXISTING)	8.00				1840.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC	
8	230			2 HP ACU (EXISTING)	12.00				2760.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC	
9	230			2 HP ACU (EXISTING)			12.00		2760.00	30AT, 2P, Bolt-On	2 - 5.5mm2 THHN + 1 - 3.5mm2 TW (G) in 20mmØ PVC	
10	230			SPARE						20AT, 2P, Bolt-On		
11	230			SPARE					100.370.000	20AT, 2P, Bolt-On		
12	230			SPARE						20AT, 2P, Bolt-On		
			TOTA	AL ®	26.30	13,22	32.35	0.00	16530.00			

32.35 x 1.732 + (12x0.25) 59.03 Amperes

Feeder Line:

Use: 3 - 22mm² THHN + 1 - 8.0mm² TW (G) in 32mmØ IMC

#### SCHEDULE OF LOADS



PROJECT TITLE :

PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

BRGY. STA. LUCIA, DISTRICT 5, QUEZON CITY

DESIGNED BY:

REVISION NO .:

SUBMITTED BY:

ENGR. FREDISWINDA DL. DE GUZNAN HEAD, PLAINING A DESIGN DIVISION TO CITY ENGINEER

RECOMMENDING APPROVAL:

SCHEDULE OF LOADS EL-27

SHEET NO.

SHEET CONTENT

HON. MA. JOSEFINA G. BELMONTE

APPROVED BY:

### Section VIII. Bill of Quantities

#### **Notes on the Bill of Quantities**

#### **Objectives**

The objectives of the Bill of Quantities are:

- a. to provide sufficient information on the quantities of Works to be performed to enable Bids to be prepared efficiently and accurately; and
- b. when a Contract has been entered into, to provide a priced Bill of Quantities for use in the periodic valuation of Works executed.

In order to attain these objectives, Works should be itemized in the Bill of Quantities in sufficient detail to distinguish between the different classes of Works, or between Works of the same nature carried out in different locations or in other circumstances which may give rise to different considerations of cost. Consistent with these requirements, the layout and content of the Bill of Quantities should be as simple and brief as possible.

#### **Daywork Schedule**

A Daywork Schedule should be included only if the probability of unforeseen work, outside the items included in the Bill of Quantities, is high. To facilitate checking by the Entity of the realism of rates quoted by the Bidders, the Daywork Schedule should normally comprise the following:

- a. A list of the various classes of labor, materials, and Constructional Plant for which basic daywork rates or prices are to be inserted by the Bidder, together with a statement of the conditions under which the Contractor will be paid for work executed on a daywork basis.
- b. Nominal quantities for each item of Daywork, to be priced by each Bidder at Daywork rates as Bid. The rate to be entered by the Bidder against each basic Daywork item should include the Contractor's profit, overheads, supervision, and other charges.

#### **Provisional Sums**

A general provision for physical contingencies (quantity overruns) may be made by including a provisional sum in the Summary Bill of Quantities. Similarly, a contingency allowance for possible price increases should be provided as a provisional sum in the Summary Bill of Quantities. The inclusion of such provisional sums often facilitates budgetary approval by avoiding the need to request periodic supplementary approvals as the future need arises. Where such provisional sums or contingency allowances are used, the SCC should state the manner in which they will be used, and under whose authority (usually the Procuring Entity's Representative's).

The estimated cost of specialized work to be carried out, or of special goods to be supplied, by other contractors should be indicated in the relevant part of the Bill of Quantities as a particular provisional sum with an appropriate brief description. A separate procurement procedure is normally carried out by the Procuring Entity to select such specialized contractors. To provide an element of competition among the Bidders in respect of any facilities, amenities, attendance, etc., to be provided by the successful Bidder as prime Contractor for the use and convenience of the specialist contractors, each related provisional sum should be followed by an item in the Bill of Quantities inviting the Bidder to quote a sum for such amenities, facilities, attendance, etc.

#### **Signature Box**

A signature box shall be added at the bottom of each page of the Bill of Quantities where the authorized representative of the Bidder shall affix his signature. Failure of the authorized representative to sign each and every page of the Bill of Quantities shall be a cause for rejection of his bid.

These Notes for Preparing a Bill of Quantities are intended only as information for the Procuring Entity or the person drafting the Bidding Documents. They should not be included in the final documents.

PROJECT TITLE: PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

LOCATION : BARANGAY STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT NO. : 24 - 000159

**DURATION**: Ninety (90) Calendar Days

#### **BREAKDOWN OF COST**

ITEM NO.	DESCRIPTION	ESTIMATED DIRECT	TOT	AL MARK-UP	VAT	TOTAL INDIRECT COST	TOTAL COST
ITEWING.	DESCRIPTION	COST	%	VALUE	VAI	TOTAL INDIRECT COST	TOTAL COST
PART I	OTHER GENERAL REQUIREMENTS						
	CIVIL, SANITARY/PLUMBING, ELECTRICAL AND MECHANICAL WORKS						
PART A	REMOVAL WORKS						
PART D	FINISHING AND OTHER CIVIL WORKS						
PART C	ELECTRICAL WORKS						
	TOTAL						

TOTAL	COST	` <b>₽</b>
	$\circ \circ \circ$	•

L	.UMP SUM BID IN WORDS :	
(	Contractor:	

Page 3 of 3 Bid Form

### BILL OF QUANTITIES (Electrical Works / Upgrading Project)

PROJECT TITLE: PROPOSED UPGRADING OF ELECTRICAL SYSTEM AT STA. LUCIA HIGH SCHOOL

LOCATION : BARANGAY STA. LUCIA, DISTRICT 5, QUEZON CITY

PROJECT NO. : 24 - 00159

DURATION : Ninety (90) Calendar Days

ITEM CODE	DECORIDATION	OHANTITY	LINUT	ESTIMATED	MARK	-UP IN %	TOT	AL MARK-UP	VAT.	TOTAL INDIRECT	TOTAL COST	UNIT COST
ITEM CODE	DESCRIPTION	QUANTITY	UNIT	DIRECT COST	OCM	PROFIT	%	VALUE	VAT	COST	TOTAL COST	UNII COST
PART I	OTHER GENERAL REQUIREMENTS											
B.5	Project Billboard / Sign Board	1	ea									
B.7(1)	Occupational Safety and Health	3	mo									
B.9	Mobilization	1	lot									
B.9	Demobilization	1	lot									
B.20	Temporary Enclosure	230	l.m.									
B.24	Scaffolding (Rental)	275	m <sup>2</sup>									
	TOTAL OF PART I											
PART II	CIVIL, SANITARY/PLUMBING, ELECTRICAL WORKS											
PART A	REMOVAL WORKS											
800(1)	Clearing and Grubbing	18	m <sup>2</sup>									
801(1)	Removal of Ceiling Board Including Framing	1,886	m <sup>2</sup>									
801(1)	Chipping Works	1	$m^3$									
	TOTAL OF PART A											
PART B	FINISHING AND OTHER CIVIL WORKS											
B.1 Masonry V	Vorks											
1003(1)e1	Ceiling, Metal Frame, MR Gypsum Board	146	m <sup>2</sup>									
1003(2)b5	Fiber Cement Board, Metal Frame	1,835	m <sup>2</sup>									
B.2 Painting, \	/arnishing and Other Related Works											
1032(1)a	Painting Works, Interior	5,592	m <sup>2</sup>									
1032(1)a	Painting Works, Exterior	3,045	$m^2$									
1032(1)b	Painting Works, Ceiling	2,072	$m^2$									
	TOTAL OF PART B											
PART C	ELECTRICAL WORKS											
1100 (6) a	20mmØ PVC Pipe	720	рс									
1100 (2) c	25mmØ IMC Pipe	20	рс									
1100 (2) c	32mmØ IMC Pipe	4	рс									
1100 (2) c	50mmØ IMC Pipe	9	рс									
1100 (2) c	65mmØ IMC Pipe	2	рс									
1100 (2) h	80mmØ IMC Pipe	4	рс									
1100	25mmØ IMC Elbow	16	рс									
1100	32mmØ IMC Elbow	4	рс									

Page 2 of 3

ITEM CODE	DESCRIPTION	QUANTITY	UNIT	ESTIMATED	MARK-	UP IN %	TOT	TAL MARK-UP	VAT	TOTAL INDIRECT	TOTAL COST	UNIT COST
		QUANTITI	UNIT	DIRECT COST	OCM	PROFIT	%	VALUE	VAI	COST	TOTAL COST	UNIT COST
	50mmØ IMC Elbow	6	рс									
1100	65mmØ IMC Elbow	2	рс									
1100	100mm x 100mm PVC Junction Box with Cover	441	set									
	50mm x 100mm PVC Utility Box	733	set									
	3.5mm² THHN Wire and 2.0mm² TW Wire	4,320	l.m.									
1101	5.5mm² THHN Wire and 3.5mm² TW Wire	300	l.m.									
1101	8.0mm <sup>2</sup> THHN Wire and 5.5mm <sup>2</sup> TW Wire	81	l.m.									
1101	14mm <sup>2</sup> THHN Wire and 8.0mm <sup>2</sup> TW Wire	99	l.m.									
1101	22mm <sup>2</sup> THHN Wire and 8.0mm <sup>2</sup> TW Wire	36	l.m.									
1101	60mm <sup>2</sup> THHN Wire and 22mm <sup>2</sup> TW Wire	72	l.m.									
1101	80mm <sup>2</sup> THHN Wire and 22mm <sup>2</sup> TW Wire	45	l.m.									
1101	100mm <sup>2</sup> THHN Wire and 30mm <sup>2</sup> TW Wire	36	l.m.									
1101	175mm <sup>2</sup> THHN Wire and 30mm <sup>2</sup> THW Wire	45	l.m.									
1101	250mm² THW Wire	540	l.m.									
1101	250mm² Ø Solderless Connector	15	pair									
1101	Secondary Rack, Heavy Duty, 3-Spool	11	set									
	Switch with Plate and Cover, One-Gang	118	рс									
1101	Switch with Plate and Cover, Three-Way	14	рс									
	Outlet with Grounding, One-Gang	301	рс									
1101	Outlet with Grounding, Two-Gang	300	рс									
	Wall Fan	301	рс									
	MCB, 400AT, 3P	1	set									
	DP, 150AT, 3P	1	set									
	LPP1, 60AT, 3P	1	set									
	LPP2, LPP3 & LPP4, 40AT, 3P	3	set									
	DP, 200AT, 3P	1	set									
	LPP1, LPP2, LPP3 & LPP4, 60AT, 3P	4	set									
	DP, 225AT, 3P	1	set									
	LPP1, 75AT, 3P	1	set									
	LPP2, 150AT, 3P	1	set									
	DP, 75AT, 3P	1	set									
. ,	300mm x 1200mm with 1 x 18w LED, Troffer Type	73	set									
. ,	600mm x 1200mm with 1 x 18w LED, Troffer Type	368	set									
1111	Reinforced Concrete Pole (Service Entrance)	1	set									
	TOTAL OF PART C											
	TOTAL OF PART II											
	GRAND TOTAL											

# Section IX. Checklist of Technical and Financial Documents

#### Notes on the Checklist of Technical and Financial Documents

The prescribed documents in the checklist are mandatory to be submitted in the Bid, but shall be subject to the following:

- a. GPPB Resolution No. 09-2020 on the efficient procurement measures during a State of Calamity or other similar issuances that shall allow the use of alternate documents in lieu of the mandated requirements; or
- b. any subsequent GPPB issuances adjusting the documentary requirements after the effectivity of the adoption of the PBDs.

The BAC shall be checking the submitted documents of each Bidder against this checklist to ascertain if they are all present, using a non-discretionary "pass/fail" criterion pursuant to Section 30 of the 2016 revised IRR of RA No. 9184.

### **Checklist of Technical and Financial Documents**

### I. TECHNICAL COMPONENT ENVELOPE

### Class "A" Documents

-	1.5	Cuiss A Documents
<u>Leg</u>		<u>cuments</u>
	(a)	Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages);
	(b)	and Registration certificate from Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent document;
	(c)	and Mayor's or Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas;
	(e)	and Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR).
Tec	hnica	l Documents_
	(f)	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 (please see attached prescribed forms required by the QC – BAC for Infrastructure and Consultancy); and
	(g)	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided under the rules with an attached Notice of Award, Notice to Proceed, Contract and Certificate of Acceptance (please see attached prescribed form required by the QC – BAC for Infrastructure and Consultancy); and
П	(h)	Philippine Contractors Accreditation Board (PCAB) License;
Ш	(11)	or Special PCAB License in case of Joint Ventures; and registration for the type and cost of the contract to be bid; and
	(i)	Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission;  or
	(j)	Original copy of Notarized Bid Securing Declaration;

the duration of the project, as the case may be (please see attached prescribed form required by the QC – BAC for Infrastructure and Consultancy); and □ (k) Original duly signed Omnibus Sworn Statement (OSS); and 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. Additional Technical Requirements: Certificate of Site Inspection or Affidavit of Site Inspection as part of Omnibus Sworn Statement □ • Affidavit of Undertaking for Key Personnel and Equipment (please see attached prescribed form required by the QC - BAC for Infrastructure and *Consultancy*)  $\square$  • Equipment Utilization Schedule □ • Manpower Schedule Construction Schedule and S-Curve PERT-CMP  $\square$  • **Construction Methods** Financial Documents  $\Box$  (1) The prospective bidder's audited financial statements, showing, among others, the prospective bidder's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission; and The prospective bidder's computation of Net Financial Contracting Capacity (NFCC) (m) П (please see attached prescribed form required by the QC – BAC for Infrastructure and Consultancy). Class "B" Documents If applicable, duly signed joint venture agreement (JVA) in accordance with RA No.  $\square$  (n) 4566 and its IRR in case the joint venture is already in existence; duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful. II. FINANCIAL COMPONENT ENVELOPE (o) Original of duly signed and accomplished Financial Bid Form; and

#### Other documentary requirements under RA No. 9184

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

#### **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 guidelines¹ for this purpose;
- h. We are not participating, as Bidders, in more than one Bid in this bidding process, other than alternative offers in accordance with the Bidding Documents;
- We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal Contract is prepared and executed; and
- j. We understand that you are not bound to accept the Lowest Calculated Bid or any other Bid that you may receive.

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<sup>&</sup>lt;sup>1</sup> currently based on GPPB Resolution No. 09-20^^

- 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:	<del> </del>
Date:	

#### **Bid Securing Declaration Form**

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

REPUBLIC OF THE PHILIPPINES)			
CITY OF	_) S.S.		

### 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:
  - Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
  - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
  - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

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

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

[Jurat]

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

GPPB Resolution No. 16-2020, dated 16 September 2020

#### **Omnibus Sworn Statement (Revised)**

[shall be submitted with the Bid]

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

#### **AFFIDAVIT**

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

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

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

2. [Select one, delete the other:]

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

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

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

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, 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:
  - Carefully examining all of the Bidding Documents;
  - 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.

11.		that the projed lans and prog	completed in accor	dance an	d congruen	icy with th	ıe
IN	WITNESS	<b>WHEREOF</b> , _, Philippines.	hereunto set my	hand th	is day	of,	20 at
			[Insert NAME [Insert	REPRE	DER OR IT SENTATIV 's legal cap	E]	)RIZED

Affiant

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

## Contract Agreement Form for the Procurement of Infrastructure Projects (Revised)

[not required to be submitted with the Bid, but it shall be submitted within ten (10) days after receiving the Notice of Award]

\_\_\_\_\_

#### **CONTRACT AGREEMENT**

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

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

#### NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- 2. The following documents as required by the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184 shall be deemed to form and be read and construed as part of this Agreement, *viz*.:
  - a. Philippine Bidding Documents (PBDs);
    - i. Drawings/Plans;
    - ii. Specifications;
    - iii. Bill of Quantities;
    - iv. General and Special Conditions of Contract;
    - v. Supplemental or Bid Bulletins, if any;
  - **b.** Winning bidder's bid, including the Eligibility requirements, Technical and Financial Proposals, and all other documents or statements submitted;

Bid form, including all the documents/statements contained in the Bidder's bidding envelopes, as annexes, and all other documents submitted (e.g., Bidder's response to request for clarifications on the bid), including corrections to the bid, if any, resulting from the Procuring Entity's bid evaluation;

- c. Performance Security;
- d. Notice of Award of Contract and the Bidder's conforme thereto; and
- e. Other contract documents that may be required by existing laws and/or the Procuring Entity concerned in the PBDs. Winning bidder agrees that additional contract documents or information prescribed by the GPPB that are subsequently required for submission after the contract execution, such as the Notice to Proceed, Variation Orders, and Warranty Security, shall likewise form part of the Contract.

- 3. In consideration for the sum of [total contract price in words and figures] or such other sums as may be ascertained, [Named of the bidder] agrees to [state the object of the contract] in accordance with his/her/its Bid.
- 4. The [Name of the procuring entity] agrees to pay the above-mentioned sum in accordance with the terms of the Bidding.

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

[Insert Name and Signature] [Insert Name and Signature]

[Insert Signatory's Legal Capacity] [Insert Signatory's Legal Capacity]

for: for:

[Insert Procuring Entity] [Insert Name of Supplier]

#### **Acknowledgment**

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

#### LIST OF ALL ON-GOING GOVERNMENT AND PRIVATE CONTRACTS

NAME OF CONTRACTOR:			
MAINE OF CONTRACTOR.			

PROJECT TITLE					CONTRACTOR'S ROLE (SOLE CONTRACTOR, SUBCONTRACTOR,	TOTAL	DATE OF	TOTAL CONTRACT	PERCE	NTAGE	
(Name of the Contract) & EXACT PROJECT LOCATION	DATE OF CONTRACT	CONTRACT DURATION	PROJECT OWNER & POSTAL ADDRESS	NATURE OF WORK	PARTHNER IN A JV) and PERCENTAGE OF PARTICIPATION	CONTRACT VALUE AT AWARD	COMPLETION or ESTIMATED COMPLETION TIME	VALUE AT COMPLETION IF APPLICABLE	ACTUAL ACCOMPLISHMENT	PLANNED ACCOMPLISHMENT	VALUE OF OUTSTANDING WORKS (IN PHP)
									TOTAL AMOUNT		

PHOTOCOPY	ADDITIONAL FORMS,	IF NECESSARY
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Page	of
Larc	01

### LIST OF ALL AWARDED BUT NOT YET STARTED GOVERNMENT AND PRIVATE CONTRACTS OF THE BIDDER NAME OF CONTRACTOR: PROJECT TITLE: **ROLE OF BIDDER IN THE CONTRACT SOLE** NAME AND ADDRESS DATE OF SCHEDULED CONTRACT PRICE MAJOR SCOPE OF WORKS & DATE PROJECT TITLE & EXACT LOCATION CONTRACTOR / SUB-(PHP) AS AWARDED COMPLETION STARTED OF PROJECT OWNER CONTRACTOR/PARTNER IN A TOTAL AMOUNT OF CONTRACT (Php) Page\_\_\_of\_\_\_ PHOTOCOPY ADDITIONAL FORMS, IF NECESSARY

SINGLE LARGEST COMPLETED CO	ONTRACT SIMILAR	TO THE CONTR	RACT TO BE BID					
NAME OF CONTRACTOR:					-			
PROJECT TITLE:					5.1			
PROJECT TITLE (Name of the Contract) & EXACT PROJECT LOCATION	DATE OF CONTRACT	CONTRACT DURATION	PROJECT OWNER & POSTAL ADDRESS	NATURE OF WORK	CONTRACTOR'S ROLE (SOLE CONTRACTOR, SUBCONTRACTOR, PARTHNER IN A JV) and PERCENTAGE OF PARTICIPATION	TOTAL CONTRACT VALUE AT AWARD	DATE OF COMPLETION or ESTIMATED COMPLETIONTIME	TOTAL CONTRACT VALUE AT COMPLETION IF APPLICABLE

17		C	
Pag	16	01	

## LIST OF MAJOR EQUIPMENT TO BE USED FOR THE PROJECT NAME OF CONTRACTOR: PROJECT TITLE: STATUS OF PRESENT LOCATION YEAR **AVAILABILITY** DESCRIPTION / CAPACITY **TYPE** SERIAL NO. **ACQUIRED** (SPECIFIC ADDRESS) (OWNED/LEASED)

D	C
Page	01

### A. LIST OF KEY CONSTRUCTION PERSONNEL TO BE ASSIGNED TO THE PROJECT NAME OF CONTRACTOR: PROJECT TITLE: TYPE OF NO.OF YEARS **EDUCATIONAL** CONSTRUCTION WITH THE **PROFESSION** PRC NO. NAME POSITION AGE ATTAINMENT CONTRACTOR EXPERIENCE

PHOTOCOPY ADDITIONAL FORMS, IF NECESSARY

Page\_\_\_of\_\_\_

### COMPUTATION OF NET FINANCIAL CONTRACTING CAPACITY (NFCC)

NAME OF BIDDER:					
	CURRENT	ASSETS*		PHP	
	(LESS) CUR	RENT LIABILITIES*	(LESS)	PHP	
	NETWORT	Н		PHP	
	NETWORT	H x 15	x 15	PHP	
	(LESS) VALU	UE OF ALL OUTSTANDING ON-GOING 'S**	(LESS)	PHP	
		JE OF ALL AWARDED BUT NOT YET ONTRACTS AS OF DATE**	(LESS)	PHP	
	NET FINA	NCIAL CONTRACTING CAPACITY		PHP .	
	NOTES:	* CURRENT ASSETS AND LIABILITIES PRECEDING CALENDAR YEAR SUB			ITED FINANCIAL STATEMENT FOR THE
		** BASED ON LIST OF ON-GOING AND SUBMITTED	D AWRDE	D BUT I	NOT YEY STARTED CONTRACTS

	AFFIDAVIT OF UNDERTAKING
	I,, of legal age, Filipino,[OFFICER OR REPRESENTATIVE]
with having	office address at after g been duly sworn to in accordance with law, hereby voluntary depose and state:
	That I am duly authorized representative of the <u>IName of Bidder</u> to execute this undertaking as evidenced by Secretary's Certificate and Board Resolution.
	That[Name of Bidder]bidding for the (Name of Project)
	That relative to the aforementioned Project, the <a>[Name of Bidder]</a> hereby undertake that the equipment to be use and the key personnel to be assign shall exclusively be used and will only perform to the project until its completion.
	That I am executing this affidavit to attest to the truth of the foregoing and in compliance with the submission of the technical requirements for the public bidding of the said project.
	IN WITNESS HEREOF, I have hereunto signed my name below thisday ofat
	AFFIANT FURTHER SAYETH NAUGHT.
	Affiant

affiant exhibiting to me his/her \_\_\_\_\_

\_\_\_\_on \_\_\_

Doc. No. Page No. Book No. Series of 2020

Notary Public

