## PHILIPPINE BIDDING DOCUMENTS

## CONSTRUCTION OF 7.2- KILOMETER DISTRIBUTION LINES AND INSTALLATION OF 56 STREET LIGHTS IN BARANGAY DIORA-ZINUNGAN, STA. ANA, CAGAYAN

Government of the Republic of the Philippines



#### **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.

### TABLE OF CONTENTS

Glossa	ry of Terms, Abbreviations, and Acronyms	6
Section	I. Invitation to Bid	9
Section	II. Instructions to Bidders	12
1.	Scope of Bid	13
2.	Funding Information	13
3.	Bidding Requirements	13
4.	Corrupt, Fraudulent, Collusive, Coercive, and Obstructive Practices	13
5.	Eligible Bidders	14
6.	Origin of Associated Goods	14
7.	Subcontracts	14
8.	Pre-Bid Conference	14
9.	Clarification and Amendment of Bidding Documents	14
10.	Documents Comprising the Bid: Eligibility and Technical Components	15
11.	Documents Comprising the Bid: Financial Component	15
12.	Alternative Bids	16
13.	Bid Prices	16
14.	Bid and Payment Currencies	16
15.	Bid Security	16
16.	Sealing and Marking of Bids	16
17.	Deadline for Submission of Bids	17
18.	Opening and Preliminary Examination of Bids	17
19.	Detailed Evaluation and Comparison of Bids	17
20.	Post Qualification	17
21.	Signing of the Contract	18
Section	III. Bid Data Sheet	19
Section	IV. General Conditions of Contract	22
1.	Scope of Contract	23
2.	Sectional Completion of Works	23
3.	Possession of Site	23
4.	The Contractor's Obligations	23
5.	Performance Security	24
6.	Site Investigation Reports	24

7.	Warranty	24
8.	Liability of the Contractor	24
9.	Termination for Other Causes	24
10.	Dayworks	25
11.	Program of Work	25
12.	Instructions, Inspections and Audits	25
13.	Advance Payment	25
14.	Progress Payments	25
15.	Operating and Maintenance Manuals	25
Section	1 V. Special Conditions of Contract	27
Section	1 VI. Specifications	29
Section	n VII. Drawings	31
Section	n VIII. Bill of Quantities	32
Section	n IX. Checklist of Technical and Financial Documents	34
ANNE	X A. Scope of Work	37
ANNE	X B. Proposed Layout Plan	42
ANNE	X C. Bill of Quantities	45

## 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.



#### **INVITATION TO BID**

# CONSTRUCTION OF 7.2-KILOMETER DISTRIBUTION LINES AND INSTALLATION OF 56 STREET LIGHTS IN BARANGAY DIORA-ZINUNGAN, STA. ANA, CAGAYAN

The Cagayan Economic Zone Authority (CEZA), through the Corporate Operating Budget CY 2021 intends to apply the sum of Thirteen Million Two Hundred Three Thousand One Hundred Seventy One and 24/100 (P 13,203,171.24) being the Approved Budget for the Contract (ABC) for the Construction of 7.2-Kilometer Distribution Lines and Installation of 56 Street Lights in Barangay Diora-Zinungan, Sta. Ana, Cagayan. Bids received in excess of the ABC shall be automatically rejected at bid opening.

CEZA now invites bids for the Construction of 7.2-Kilometer Distribution Lines and Installation of 56 Street Lights in Barangay Diora-Zinungan, Sta. Ana, Cagayan. Project must be completed in 90 calendar days from receipt of Notice to Proceed.

Bidders must have a track record of having completed a similar project within the last five (5) years from the date of submission and receipt of bids. The description of an eligible bidder is contained in the Bidding Documents, particularly, in *Section II. Instructions to Bidders*.

Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass and fail" criteria as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184, otherwise known as the "Government Procurement Reform Act".

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines.

Interested bidders may obtain further information from the BAC Secretariat of CEZA and inspect the Bidding Documents at the address stated hereunder during 8:00 AM to 5:00 PM Monday to Friday.

A complete set of Bidding Documents may be purchased by interested Bidders on October 01, 2021 to October 25, 2021 from the address stated hereunder and upon payment of a nonrefundable fee for the Bidding Documents in the amount of **P** 25,000.00.

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

CEZA will hold a **Pre-Bid Conference** on **October 11, 2021, 9:00 AM** at CEZA Mandaluyong Office, 10<sup>th</sup> Floor, Greenfield Tower, Mayflower St. cor. Williams St., Greenfield District, Brgy. Highway Hills, Mandaluyong City, which shall be open to all prospective bidders. All prospective bidders are advised to join the Pre-Bid conference via Zoom which will be posted on CEZA website before 9:00 AM, October 11, 2021.

Bids must be duly received by the BAC Secretariat at the CEZA Mandaluyong Office, 10<sup>th</sup> Floor, Greenfield Tower, Mayflower St. cor. Williams St., Greenfield District, Brgy. Highway Hills, Mandaluyong City on or before **October 25, 2021, 5:00 PM**. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in the *ITB Clause 18*.

**Bid opening** shall be on **October 26, 2021, 10:00 AM** at BAC Room, CEZA Mandaluyong Office, 10<sup>th</sup> Floor, Greenfield Tower, Mayflower St. cor. Williams St., Greenfield District, Brgy. Highway Hills, Mandaluyong City.

Bids will be opened in the presence of the Bidders' representatives who choose to attend at the address above stated or via Zoom. Late bids shall not be accepted.

CEZA reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Section 41 of RA 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.

For further information, please refer to:

#### The BAC SECRETARIAT

CEZA Mandaluyong Office 10<sup>th</sup> Floor, Greenfield Tower, Mayflower St. cor. Williams St., Greenfield District, Brgy. Highway Hills, Mandaluyong City Telephone Number: +632 8291-2704 to 08 bacsecretariat@ceza.gov.ph

You may visit the following websites: www.ceza.gov.ph or www.philgeps.gov.ph

For downloading of Bidding Documents: www.ceza.gov.ph or www.philgeps.gov.ph

October 01, 2021

(Sgd.) **DHART E. CARPIO**BAC Chairperson

### 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.

Note: Please refer to the updated Forms (e.g. Omnibus Sworn Statement, Bid Form, etc.) as prescribed by the GPPB. *gppb.gov.ph/downloadables.php* 

#### 1. Scope of Bid

The Cagayan Economic Zone Authority (CEZA) invites Bids for the Construction of 7.2-Kilometer Distribution Lines and Installation of 56 Street Lights in Barangay Diora-Zinungan, Sta. Ana, Cagayan, with Project Identification Number CEZA\_CW\_10-2021-01.

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 Corporate Operating Budget CY 2021 in the amount of **Thirteen Million Two Hundred Three Thousand One Hundred Seventy One and 24/100 (P 13,203,171,24)**
- 2.2. The source of funding is:

Corporate Operating Budget CY 2021

#### 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

The Procuring Entity has prescribed that:

Subcontracting is not allowed.

#### 8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on **October 11**, **2021**, **9:00 AM** at the CEZA Mandaluyong Office, 10<sup>th</sup> Floor, Greenfield Tower, Mayflower St. cor. Williams St., Greenfield District, Mandaluyong City and/or through videoconferencing/webcasting} as indicated in paragraph 9 of the **IB**.

#### 9. Clarification and Amendment of Bidding Documents

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

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

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

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

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

#### 12. Alternative Bids

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

#### 13. Bid Prices

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

#### 14. Bid and Payment Currencies

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

#### 15. Bid Security

- 15.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 15.2. The Bid and bid security shall be valid until **February 22, 2021**. Any bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

#### 16. Sealing and Marking of Bids

Each Bidder shall submit three (3) copies of the first and second components of its Bid.

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

If the Procuring Entity allows the submission of bids through online submission to the given website or any other electronic means, the Bidder shall submit an electronic copy

of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

#### 17. Deadline for Submission of Bids

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

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

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

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

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

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

- 19.1. The Procuring Entity's BAC shall immediately conduct a detailed evaluation of all Bids rated "passed" using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, all Bids and combinations of Bids as indicated in the **BDS** shall be received by the same deadline and opened and evaluated simultaneously so as to determine the Bid or combination of Bids offering the lowest calculated cost to the Procuring Entity. Bid Security as required by **ITB** Clause 16 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 purpose, similar contracts shall refer to experience in the construction of a distribution line
7.1	Subcontracting is not allowed.
10.3	The contractor must have a valid PCAB License Small B Category C & D for General Engineering for the proposed project.
10.4	The key personnel must meet the required minimum years of experience set below:
	<ul> <li>a. One (1) Project Manager - Licensed Electrical Engineer with at least five (5) years experience</li> <li>b. One (1) Project Engineer - Licensed Civil Engineer/Electrical Engineer with at least five (5) years experience</li> <li>c. One (1) Foreman with at least five (5) years experience</li> </ul>
10.5	The minimum capacity of major equipment are the following:
	a. Survey Equipment 1 unit b. Boom Truck (5-ton cap) 2 units c. High Bed Truck (10-wheeler) 2 units d. Manlift Truck (1-ton cap) 2 units
12	<ol> <li>Additional submittal in the first envelope during opening of bids.</li> <li>Certificate of Site Inspection issued by the Engineering Division of the Cagayan Economic Zone Authority;</li> <li>Site Inspection Report noted by Engineer Julian Jovy B. Gonzales.</li> <li>Construction schedule and S-curve;</li> <li>Manpower schedule;</li> <li>Construction methods;</li> <li>Equipment utilization schedule; and</li> <li>Other requirements provided in the Scope of Works</li> </ol>
15.1	The bid security shall be in the form of a Bid Securing Declaration or any of the following forms and amounts:  a. The amount of not less than <b>P</b> 264,063.42, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;  b. The amount of not less than <b>P</b> 660,158.562 if bid security is in Surety Bond.
19.2	Not applicable.
20	Other relevant government required permits and licenses.

21	Additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity, such as construction schedule and Scurve, manpower schedule, construction methods, equipment utilization schedule, construction safety and health program approved by the DOLE, and other acceptable tools of project scheduling.
	other acceptable tools of project scheduling.

## 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	The intended completion date is <b>Ninety (90) Calendar Days</b> from project start date.
4.1	The Start Date is within seven (7) Calendar days upon receipt of Notice to proceed, or as determined by the Procuring Entity.
6	The site investigation reports are: Narrative report supported by photographs with geotagging.
7.2	Five (5) years.
10	No dayworks are applicable to the contract.
11.1	The Contractor shall submit the Program of Work to the Procuring Entity's Representative within fifteen (15) days of delivery of Notice of Award.
11.2	The amount to be withheld for late submission of an updated Program of Work is ten (10%) of total Contract amount.
13	The amount of the advance payment is fifteen (15%) of total Contract Price and payable in lump sum.
14	Materials and equipment delivered on the site but not completely put in place shall be included for payment.
15.1	The date by which "as built" drawings are required fourteen (14) calendar days before the completion of the Project.
15.2	The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required is 10% of contract amount.

## Section VI. Specifications

Refer to ANNEX A – Scope of Work

#### **Notes on Specifications**

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

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

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

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

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

Wherever reference is made in the Contract to specific standards and codes to be met by the goods and materials to be furnished, and work performed or tested, the provisions of the latest current edition or revision of the relevant standards and codes in effect shall apply, unless otherwise expressly stated in the Contract. Where such standards and codes are

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

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

## Section VII. Drawings

Refer to ANNEX B – Staking Sheet and other Plans and Drawings

### Section VIII. Bill of Quantities

#### Refer to ANNEX C – 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.

# 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

Legal Do	cuments
(a)	Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages);
	<u>Or</u>
(b)	Registration certificate from Securities and Exchange Commission (SEC),
	Department of Trade and Industry (DTI) for sole proprietorship, or
	Cooperative Development Authority (CDA) for cooperatives or its equivalent
	document;
	And Mayor's on Dysinoss nameit issued by the sity on maynicinality where the
(c)	Mayor's or Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the
	equivalent document for Exclusive Economic Zones or Areas;
	And
(e)	Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by
Ш \ ′	the Bureau of Internal Revenue (BIR).
<u>Technica</u>	<u>l Documents</u>
$\Box$ (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; <b>and</b>
(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;
	and
(h)	Philippine Contractors Accreditation Board (PCAB) License;
L (/	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;
	<u>or</u>
(i)	Original copy of Notarized Bid Securing Declaration; <u>and</u> Project Requirements, which shall include the following:
(j)	a. Organizational chart for the contract to be bid;
H	
Ш	b. List of contractor's key personnel (e.g., Project Manager, Project Engineers, Materials Engineers, and Foremen), to be assigned to the
	contract to be bid, with their complete qualification and experience
	data;
	c. List of contractor's major equipment units, which are owned, leased,
Ш	and/or under purchase agreements, supported by proof of ownership or
	certification of availability of equipment from the equipment
	lessor/vendor for the duration of the project, as the case may be; <b>and</b>
(k)	Original duly signed Omnibus Sworn Statement (OSS);

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

	(1)	Additional submittal in the first envelope during opening of bids  a. Certificate of site inspection;  b. Site Inspection Report  c. Construction schedule and S-curve;  d. Manpower schedule;  e. Construction methods;  f. Equipment utilization schedule; and  g. Other requirements provided in the Scope of Work
	(m)	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; <a href="mailto:and">and</a> The prospective bidder's computation of Net Financial Contracting Capacity (NFCC).
	(0)	Class "B" Documents  If applicable, duly signed joint venture agreement (JVA) in accordance with RA No. 4566 and its IRR in case the joint venture is already in existence;  or  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.
FINA	AN(	CIAL COMPONENT ENVELOPE
	(p)	Original of duly signed and accomplished Financial Bid Form; and
	(q) (r)	Duly accomplished Detailed Estimates Form, including a summary shee indicating the unit prices of construction materials, labor rates, and equipmen rentals used in coming up with the Bid; <b>and</b>
$\Box$	(5)	Cubit 120 of America.

II.

#### ANNEX A Scope of Work (SOW)

PROJECT TITLE : CONSTRUCTION OF 7.2- KILOMETER DISTRIBUTION

LINES AND INSTALLATION OF 56 STREET LIGHTS IN BARANGAY DIORA-ZINUNGAN, STA. ANA, CAGAYAN

LOCATION : Brgy. Diora-Zinungan, Sta. Ana, Cagayan

All works shall be done under the direct supervision of an Electrical Engineer and in strict accordance with the approved plans and specifications and of the methods as prescribed by the latest edition of the Philippine Electrical Code. All items not specifically mentioned in the specifications as noted on the drawing but which are obviously necessary to make a complete working installation shall be included.

Pertinent notes appearing in the Contract Plans and Drawings shall also be considered as part and parcel of the technical specifications. Such notes shall take precedence over the General Specifications.

#### I. EARTHWORKS

Clearing and grubbing shall be performed within the construction limits of the project, within the right-of-way limits or shall be extended 3.0 meters beyond the toe of the fill slope as may be decided or designated by the CEZA Engineer.

Also included in the clearing and grubbing operations shall be the removal of all existing pavements, removal of all trees, houses, fences and the likes as directed by the CEZA Engineer.

All of these cleared materials such as small trees, stumps, branches, bamboos, grasses, pavements and litters shall be disposed of outside the road-right-of-way limits or at other locations where they will not be visible from the completed distribution line or shall be dumped at a site or hauled to a disposal area designated by the CEZA Engineer.

All other structures to be removed aside from the afore-mentioned within the limits of construction as indicated on the Drawings or as directed by the CEZA Engineer, which obstruct or interfere with the implementation of the project, shall be removed, reinstalled, hauled and stockpiled as the case maybe in accordance with this Specification or as directed by the CEZA Engineer.

#### II. THREE PHASE DISTRBUTION LINE 13.8Kv, 7.2kms

• The Contractor shall supply and deliver on site, Concrete Poles (35 feet to 40 feet, Class 2) and its corresponding cross-arm, wires and other electrical hardware and accessories in accordance to CEZA/CAGELCO II standard. (refer to the electrical materials specified in the CAGELCO II Staking Sheet/Plan of the project in Annex "B")

 The Contractor shall construct the 13.8kV, Three (3) Phase distribution line together with the necessary appurtenances and protective devices in accordance to CEZA/CAGELCO II standards.

The construction shall be done in strict compliance and based on the staking sheet prepared by the CAGELCO II. (See attached Staking sheet/Plan in Annex "B")

• The contractor shall ensure the energization and tapping of the Distribution Line to the CAGELCO II Power System (Comply to all requirements of CAGELCO II and submit documents needed)

### III. SUPPLY AND INSTALLATION OF 45 KVA, THREE (3) PHASE TRANSFORMER BANK

- The Contractor shall supply and install a 45 kVA, Three (3) Phase Transformer Bank to Sanitary Land Fill (SLF) with the necessary appurtenances and protective devices in accordance to CEZA/CAGELCO II standard.
- The Contractor shall secure Approval or any corresponding certificate of acceptance from CAGELCO II for the Installation of this Three (3) Phase Transformer Bank.

#### IV. INSTALLATION OF CONVENTIONAL STREET LIGHTS

- The Contractor shall supply and install 56 units COB-LED Street Light, 100W, AC Input: 85V 265V, 50/60 Hz with the necessary appurtenances in accordance to CEZA/CAGELCO II standards.
- Installation of Transformer 15kVA and its protective devices.
- Application and connection to CAGELCO II (kWh meter, transformer, etc.).

#### V. OTHER GENERAL REQUIREMENT

#### • Progress Photographs

The Contractor shall provide progress photographs taken as, when and where directed by the CEZA Engineer at intervals of not more than one week. The photographs shall be sufficient in number and location to record the exact progress of the Works.

The Contractor shall provide one proof print of each photograph taken and printed on glossy paper or one proof print of any of the photographs selected as progress photographs by the Engineer.

The photographs retained by the Engineer will become the property of CEZA and the Contractor shall supply approved albums to accommodate them. The quantities for progress photographs shall be the number of photographs selected and provided as progress photographs.

#### Project Billboard/Signboard

The Contractor shall furnish and install two (2) billboards/signboards following the format as required by the Commission on Audit (COA) or as directed by the CEZA Engineer.

#### • Occupational Safety and Health Program

The Contractor shall adopt the standard rules from the Department of Labor and Employment (DOLE) which mandates the implementation of appropriate practices, means, methods, operation or processes, and working conditions reasonably necessary to ensure safe and healthful employment.

#### • Traffic Control

The Contractor shall furnish, install and maintain at all times during the duration of the Contract, at his own expense, necessary traffic signs, barricades, lights, signals and other traffic control devices and shall include flagging and other means for guidance of traffic thru the work zone.

Traffic control shall be done in accordance with prevailing government rules and regulations and with the design details included in the Plans where applicable.

#### • Survey / Setting Out

The Contractor shall set out the Works in relation to survey stations, markers, reference pegs and bench marks which have been established. Great importance is attached to these stations and the Contractor shall safeguard and protect them from harm or loss at all times until completion of the Works.

The Contractor shall be responsible for the re-establishment of any that have to be moved and for the establishment of any further survey stations, markers, reference pegs, and bench marks as are necessary for the proper setting out and control of the Works.

Stations and bench marks established by the Contractor shall be made of steel pins, 450 mm long and 12 mm diameter. The stationing shall be scratched or clearly marked to the satisfaction of the CEZA Engineer.

In carrying out this task the Contractor shall provide at his own cost a minimum surveying/levelling equipment and the required personnel to adequately run the surveys work. Should the Contractor discover any error in the line or level in the basic setting out, he shall at once notify the CEZA Engineer who will then issue amended drawings or instructions regarding the correction of the error.

#### Permits and Licenses

The Contractor shall secure all necessary permits, certificates/ licenses as required by CAGELCO II and other Government Agency for the Energization of distribution lines, use of three (3) phase transformer and activation of the street lightings.

#### VI. FACILITIES FOR THE ENGINEER

#### Field Office / Temporary Shelter

The Contractor shall also provide at his own cost a field office/temporary shelter. The location dimensions and layout of such buildings and places shall be subject to the approval of the CEZA Engineer. The Contractor shall not be permitted to erect temporary buildings or structures on the site without the specific permission in writing of the CEZA Engineer including approval of the dimensions of such buildings or structures.

#### VII. QUALIFICATION OF THE CONTRACTOR

#### The Contractor shall have the following qualifications:

- 1. Duly licensed by the PCAB, Security and Exchange Commission (SEC) or the Department of Trade and Industry (DTI);
- 2. With valid Mayor's Permit;
- 3. Experience in undertaking Distribution Line Project;
- 4. Has the necessary equipment needed for the distribution line project;

#### VIII. PERSONNEL AND MANPOWER REQUIREMENTS

The Contractor shall provide and deploy main personnel upon commencement of activities. These shall include as follows:

- 1. One (1) Project Manager (Electrical Engineer) with at least five (5) year experience;
- 2. One (1) Project Engineer (Electrical/ Civil Engineer) with at least five (5) year experience; and
- 3. One (1) Foreman with at least five (5) year experience.

#### IX. EQUIPMENT REQUIREMENTS

#### The Contractor shall provide equipment as follows:

Kind of Equipment	Number
1. Survey Equipment	1 unit
2. Boom Truck (2 Ton Cap)	2 units
3. High Bed Truck (10 Wheeler)	2 units
4. Manlift(1 Ton Cap)	2 units

#### X. WARRANTY

Should any defect being found in a period of twelve (12) months after the completion, due to faults in material and/or workmanship, the winning bidder shall shoulder all repairs/ replacement costs of the defective goods/ civil works within the warranty period.

#### XI. TIME SCHEDULE

The Construction of 7.2-Kilometer Distribution Lines and Installation of 56 Street Lights in Barangay Diora-Zinungan, Sta. Ana, Cagayan should be completed and energized within Ninety (90) Calendar Days upon receipt of Notice to Proceed (NTP).

#### ANNEX B

#### STAKING SHEET AND OTHER PLANS AND DRAWINGS

≥ <b>(</b>	SKETCH		1	CA	GE	LCC	) II				S	T/	4K	11	<b>NG</b>	Sh	łΕ	ΕT	l			SHEET	NO.		1	Proj.No		Page No
	<u>" END "</u>			,	Aparr	i, Ca	gayan		Projec	t Na	ime	:			SION CEZA :							OF			11	Checked	by:	Staked by:
		Primar	y Cond		# 4,	<u>/0</u> 6/	1 ACSF	₹	Substa	ation	1	: [			T/	ANG	ATA	NS/	S			MAP RI	F.			Date:		Date:
		Neutra	I Cond.		#2/	0 6/	1 ACSF	₹	Line	:			DI	OR/	A-ZINI	JNGA	N ST	ΓA. Al	AV			AS F	LAN			Released	by:	Final Inv. By:
		Ruling	Span		60	meter	S																			Date:		Date:
		5015	PRI.		DOL E		PRI POLE TOP	LINE	TRANS FORMER	L		(	GUY	L	ANC.		_	CONDA	RY	4	T	SERVICE		-	MISC.	R/W	С	MEMBER NAME
		POLE NO.	BACK SPAN		POLE		UNIT	ΑN	"G"	L	"M2"		"E"	E A	"F"	SPAN MTRS.		WIRE	N O ":		OROP MTRS	N O SIZE	N O "K"		UNITS "M"	RI-	O N	AND NO. OR REMARKS
	Age.	110.	MTRS	5	Н	С	(ABC)	GLE		L				D			UB					.					S	112. 9.1110
	1		SPAN	Q Q	CODE	Q	CODE		Q CODE	Q	CODE	Q (	CODE	Q	CODE	QUAN	CODE		Q CODE	QU,	AN C	Q	Q CODE	Q	CODE	Q CODE		COMPUTER CODED
		TP				1	C7																	3	M5-10			Last Existing Pole
77		1	60	1	35		-	T		1	M2-11A	2	E1-2	12	F2-1									Ť				First Private Pole
<b>A</b>	- 13 <sub>10</sub>					1				t		Ħ												Ħ				Primary Metering
		2	60	1	35	C 1	C2			1	M2-9	2	E1-2	12	F2-1									Ħ				, ,
				H		Р				╁				1										H			H	
9	HO WAR	3	60	1	35	C 1	C1	T		1	M2-12	H		1	<del>                                     </del>					1				Ħ				
-0-	778			ĦĒ		Р	1			t				1										H			H	
A. Carrie	) T	4	60	1	35	C 1	C2	T		1	M2-9	2	E1-2	12	F2-1					1				Ħ				
	7					В		t		t		Ħ		1										Ħ				
	,	5	60	1	35	C 1	C2	T		1	M2-9	2	E1-2	12	F2-1									Ħ				
-						Р				1				1										Ħ				
*	6 H	6	60	1	40	C 1	C3			1	M2-9	2	E1-2	2	F2-1									Ħ				
	->-					П				t		Ħ												Ħ				
79	→ → → 5	7	60	1	35	1	C1			1	M2-12	Ħ												Ħ				
4						Ħ				1			Î															
	<b>→→→</b> 4 👗	8	60	1	40	D 1	C3			1	M2-9	2	E1-2	2	F2-1													
	3	9	60	1	40	<u>1</u>	C3			1	M2-9	2	E1-2	2	F2-1											Щ_		
	T T					Ш						Ш														Щ.		
	<del>)</del> )2	10	60	1	35	<u> </u>	C8			1	M2-11A	2	E1-2	2	F2-1									Ш		Щ.		For conductor tensioner
7/												Ш												Н			Ш	
,		QUAN			CODE		CODE	Н					CODE		CODE				Q COD	DE QU	JAN (	Q	Q CODE			Q CODE	Q C	QUAN CODE
		1P		2/0 <b>0</b>		-	2 C1 3 C2	-	<b>0</b> G105 <b>0</b> G106	_	M2-1A M2-2	_	1-2 2-2	#	F2-1				0 J5	-				3	M5-10		₩	LEGENDS:  NEW POLE
	TP	2P		4/C <b>0</b>		141	3 C3	$\vdash$	0 0100	_	M2-2 M2-9	<u>الا</u>	_2-2					#2/0	0 J6	+	-+	+ +		Н		$\vdash$	$\vdash$	EXISTING POLE
				2/0 0		-0	0 C4	$\vdash$		_	M2-11A	H							<b>0</b> 38	$\dashv$		+ +	+	Н		$\vdash$		EXISTING FOLE  EXISTING LINE
		3P		4/0 3	_	D.	2 C7			_	M2-12	H	_		<del>                                     </del>		OSI		<b>0</b> J10	$\dashv$		+		H			$\vdash$	NEW LINE
	" START "			2/0 0			<b>2</b> C8			T		Ħ					_		0 J15					П			T	

<b>*</b>	SKETGH			CA	GE	LC	O II	,		5	T	AK	1	<b>VG</b>	SH	ΙE	ΕT	•			SI	HEET	NO.		2	Proj	j.No		_ Page No	
	<u>" END "</u>	1		Δ	\parri	, Ca	igayan		Project	Name	:	EX	TENS	ION O	EXCL				NE OF C	EZA	0	F			11	Che	ecked by	/:	_ Staked by:	
		Primary	/ Cond		# 4/	0 6	/1 ACS	iR.	Substa	tion	:			T	ANG	AΤΑ	N S	/s			М	AP RE	F.			Dat	:e:		_ Date:	
		Neutral	Cond.				/ <b>1</b> ACS		Line	:		D	IOR	A-ZINI							4	S P	LAN	1		Rele	eased b	y:	Final Inv. By:	
		Ruling	Span			mete															<del>-</del>					Dat	æ:	,	Date:	
			PRI.			Т	PRI		TRANS		Т	GUY	П	ANC.		SE	CONDA	RY			SER	VICE		Т	MISC.	-	R/W		MEMBER NAME	$\neg$
		POLE	BACK	<	POLE		POLE TOP	LINE /	FORMER				E		SPAN	SEC	WIRE	N		DROP	N		1		UNITS			С О	AND NO. OR	
		NO.	SPAN	١			UNIT	ANGLE	"G"	"M2"		"E"	A D	"F"	MTRS.	OR	SIZE	0	"]"	MTRS	0	SIZE	"К	"	"M"		RI-	N S	REMARKS	
			MTRS		Н	-	(ABC)	듄			_		Ĺ			UB		Ŀ						4		Щ				_
			SPAN	Q Q	CODE	Q	CODE	Ç	CODE	Q CODE	Q	CODE	Q	CODE	QUAN	CODE		Q	CODE	QUAN	Q	Ç	COD	Q	CODE	Q	CODE	ý C	COMPUTER CODED	_
													П													П				
		11	60	1	35	91	. C2			<b>1</b> M2-9	9 2	E1-2	١,	F2-1							H			t		H		+		$\exists$
		<del></del>		H	33	H					╁		H	1							H			+		H	$\neg$			$\dashv$
		12	60	1	35	91	. C1	H		<b>1</b> M2-1	2		H										1	-		H	$\blacksquare$			_
						ı																	1	1		H				
20\ K	San Park	13	60	1	35	91	. C1			<b>1</b> M2-1	2															Ħ				$\exists$
4	X					П					1															Ħ				$\neg$
19		14	60	1	40	91	. С3			<b>1</b> M2-9	9 2	E1-2	2	F2-1										T		Ħ				$\exists$
						П																								$\exists$
7	1	15	60	1	35	91	. C2			<b>1</b> M2-9	9 2	E1-2	2	F2-1												Ħ				$\neg$
18						П					1															Ħ				
17		16	60	1	35	91	. C2			<b>1</b> M2-9	9 2	E1-2	1 2	F2-1												Ħ				$\exists$
17						П																								
77	16 4	17	60	1	35	91	. C1			<b>1</b> M2-1	2															Ħ				╗
4	16 2 15																													
		18	60	1	35	91	. C1			<b>1</b> M2-1	2																			
	7714																													
		19	60	1	35	91	. C8			<b>1</b> M2-1	LA <b>2</b>	E1-2	2	F2-1															For conductor tensioner	
7	13																													
	L // T	20	60	1	35	91	. C2			<b>1</b> M2-9	9 2	E1-2	2	F2-1																
	<b>9</b> 12																													
		QUAN	-				CODE	(	CODE											QUAN	Q		COI		CODE	Q	CODE	Q C	QUAN CODE	
1	.1 (4	1P		2/0 0	30				<b>0</b> G105	<b>0</b> M2-1A	#	E1-2	#	F2-1	0	UB	#2/0	0	J5					0	<b>0</b> M5-10				LEGENDS:	
_				INI 9	35	C 4	C2		<b>0</b> G106	<b>0</b> M2-2	0	E2-2			0	OS	#2/0	0	J6										NEW POLE	
		2P		4/0 <b>0</b>	30	y 1	. C3			<b>5</b> M2-9					0	OS	#1/0	0	J7										EXISTING POLE	
				2/0 <b>0</b>	35	, V	C4			<b>1</b> M2-11	Ą						#2/0									П			EXISTING LINE	$\neg$
		3P	600	4/0 <b>1</b>	40	C C	C7			<b>4</b> M2-12					0	OSI	#2/0	0	J10							П			NEW LINE	$\neg$
	" START "			2/0 0	45	C 1	C8								0	OSI	#1/0	0	J15					T		П				

* SKETCH			CA	GE	LC	O II	•		S	T	AK	11	<b>IG</b>	SH	ΙE	ΕT				Sł	HEET	NO.		3	Pro	oj.No		_ Page No
<u>" END "</u>			A	parri	, Ca	gayan		Project	Name	:	EX	ΓENS	ION OI SA	EXCL				NE OF C	CEZA	0	F			11	Che	ecked by	/:	_ Staked by:
	Primary	Cond		# 4/	0 6	<b>/1</b> ACS	iR.	Substa	tion	:			T	ANG	ATA	N S	/s			M	AP RE	F.			Dat	œ:		_ Date:
	Neutral	Cond.				/ <b>1</b> ACS		Line	:		D	IOR/	A-ZINI							<b>A</b>	S P	LAI	V		Rele	eased b	y:	_ Final Inv. By:
	Ruling	Span			mete																				Dat	:e:		_ Date:
		PRI.				PRI	LINE	TRANS			GUY		ANC.		SE	CONDA	.RY			SER	VICE			MISC.	R	R/W	С	MEMBER NAME
	POLE	BACK		POLE		POLE TOP		FORMER				E		SPAN	SEC	WIRE	N		DROP	N		N		UNITS			0	AND NO. OR
	NO.	SPAN	_		C	UNIT	ANGLE	"G"	"M2"		"E"	A D	"F"	MTRS.	OR	SIZE	0	"]"	MTRS	0 9	SIZE	) "I	("	"M"		RI-	N S	REMARKS
		MTRS SPAN		H CODE	Ŭ	(ABC) CODE	m	CODE	Q CODE	0	CODE	0	CODE	QUAN	UB		Ω	CODE	QUAN	0		COD	F O	CODE	0	CODE	) (	COMPUTER CODED
		SPAIN	Q Q	CODE	Q	CODE	Ť	CODE	Q CODE	Q		Q	CODE	QUAIN	CODE		Q	CODE	QUAIN	Q		COL	L Q	CODE	Q	CODE	γ ς	COM OTER CODED
					Ц																							
	21	60	1	35	91	C1			<b>1</b> M2-1	2																		
30 (←																										,		
30 (4)	22	60	1	35	91	C1			<b>1</b> M2-1	2																1		
					Ħ					T													T		П			
29 (	23	60	1	35	91	C1			<b>1</b> M2-1	2													t		H	$\Box$		
			+		H					╁		H					H				-	+	Ŧ		H			
28	24	60	1	35	91	C2			<b>1</b> M2-9	) 2	E1-2	Η,	F2-1										+		H	$\overline{}$		<del> </del>
	24	00	1	33	4	CZ	$\vdash$	+	1 1412-3	<u>'</u>	L1-Z	ť	FZ-1	-			H			+	-	+	-		Н	-	-	<del> </del>
-/			-	25	١,	62			4 142 (	+	F4 3	4	F2.4				$\vdash$			-	-	+	-		H	-		<u> </u>
27 🕊	25	60	1	35	91	C2		-	<b>1</b> M2-9	2	E1-2	2	F2-1				Н				_	+	4		H	$\vdash \vdash \vdash$		
<b>▲</b>					Ц					_													4		Н	$\vdash \vdash$		
26	26	60	1	35	1	C1			<b>1</b> M2-1	2		$\perp$											_			$\vdash \vdash \vdash$		
					Ų.																				Ш	ш		
25 ∰	27	60	1	35	1	C1			<b>1</b> M2-1	2													4		Н	$\vdash$		
*					Ų.																				Ш	ш		
24 (	28	60	1	35	91	C8			<b>1</b> M2-11	Α.							Ш					_	_		Ш			
					Ų.																				Ш	ш		
22	29	60	1	35	1	C2			<b>1</b> M2-9	) 2	E1-2	2	F2-1				Ш					4	4		Ш			
23					Ц					_													4		Н	$\vdash \vdash$		
	30	60	1	35	41	C2			<b>1</b> M2-9	) 2	E1-2	2	F2-1				Ш					4	4		Ш			
22 🗨 👢					Ш												Ш											
	QUAN		Q	CODE	Q	CODE			Q CODE										QUAN	Q	(	CO		CODE	Q	CODE	Q C	QUAN CODE
21 🌘	1P		2/0 <b>0</b>						<b>0</b> M2-1A	8	E1-2	8	F2-1			#2/0						_		<b>0</b> M5-10	Ц			LEGENDS:
			INI <b>10</b>					<b>0</b> G106		0	E2-2					#2/0				4	4	$\bot$	_		Н	ightharpoonup	_	NEW POLE
•	2P		4/0 <b>0</b>			C3			<b>4</b> M2-9	_						#1/0				$\dashv$	$\dashv$	+	_		Н			EXISTING POLE
			2/C <b>0</b>		V 0				<b>1</b> M2-11/	_						#2/0	_			4	4	$\bot$	_		Н	ightharpoonup	_	EXISTING LINE
<b></b>	3P		4/0 <b>0</b>		C P				<b>5</b> M2-12	4						#2/0				4	_	+	_		Н			NEW LINE
<u>" START "</u>	Ī		2/C <b>O</b>	45	C 1	. C8				1	1			0	OSI	#1/0	0	J15						1	ı			

SKETCH	CAGELCO II								S	T	AK		١G	SI	1E	ΕΊ	Γ			S	HEET I	NO.		4 F	Proj.No.			_ Page No
<u>" END "</u>			A	parri,	Cag	ayan		Project	Name	:	EX	TENS		OF EXC ANITA				NE OF C	CEZA	0	F		1	.1	Checked	d by:		_ Staked by:
	Primary	Cond		# 4/	0 6/	1 ACS	R	Substa	ion	:			1	<b>TANG</b>	ATA	N S	i/s			М	IAP RE	F.			Date:			_ Date:
	Neutral	Cond.				1 ACS		Line	:		D	IOR	A-ZIN	IUNG	AN S	TA. A	ANA	1		1	AS P	LAN		F	Release	d by:		_ Final Inv. By:
	Ruling S	Span			meters																				Date:			_ Date:
		PRI.				PRI	LINE	TRANS			GUY		ANC.		SE	ECOND	ARY			SER	RVICE		MISO	C.	R/W		С	MEMBER NAME
	POLE	BACK		POLE		LE TOP	D	FORMER		L		E		SPAN			IN		DROP	N	1	1	UNIT			ı	0	AND NO. OR
	NO.	SPAN	$\vdash$	1	_	UNIT	NGLE	"G"	"M2"	L	"E"	D D	"F"	MTRS		SIZE	0	"J"	MTRS	0	SIZE	"K"	"M"		RI-	ı	N S	REMARKS
		MTRS SPAN Q	0	H CODE	Q Q	(ABC)	П	CODE	Q CODE	0	CODE	0	CODE	QUAN	UB		0	CODE	QUAN	0	0	CODE	Q CODE		CODI	- 0	C	COMPUTER CODED
		JI AN Q	. 4	CODE	ų,	JODE	Y	CODE	Q CODE	ų		٧	CODE	QOAIT	CODE		Y	CODE	QOAIT	ų	Ų	CODE	Q CODE	,	¿ COD.	- V	_	COTIL OTER CODED
					Ш																							
	31	60	1	35	1	C1			<b>1</b> M2-12	<u> </u>																		
10 (/																												
40 👭	32	60	1	35	91	C1			<b>1</b> M2-12	2																		
					11					1										Ħ						t		
39 (← 🧖 🧦	33	60	1	35	91	C1			<b>1</b> M2-11	Δ		H								ht						t		Tapping Pole of Golf Course
<b>*</b>	<del></del>		╅	33	4-	<u> </u>			112 117	╁			1	+	-		-			H	$\dashv$	+	H		+	+		rapping role of confederate
38	24	60	+-	25	91	<u></u>	-	+	4 M2.0	╁	F1 2	Н,	F2 :				-			$\vdash$	-	+			+	╁		-
38	34	60	1	35	4 -	C2			<b>1</b> M2-9	2	E1-2	H⁴	F2-:	L			-			$\vdash$		+				╁	1	
27			-		4					╀		$\vdash$								$\vdash$						4		
37	35	60	1	35	11	C1			<b>1</b> M2-12	-			ļ							Ш							ļ	
•					Ш																							
To Golf Course	36	60	1	35	1	C2			<b>1</b> M2-9	2	E1-2	2	F2-	L														
<b>←</b> 35 <b>♦</b>	37	60	1	35	91	C1			<b>1</b> M2-12	2.																		
34	38	60	1	35	91	C8			<b>1</b> M2-11	A 2	E1-2	2	F2-:	1									<b>3</b> M5	-10				For conductor tensioner
	39	60	1	35	91	C2			<b>1</b> M2-9	2	E1-2	2	F2-	1												T		
33 🖣					71																							
<u>T</u>	40	60	1	35	91	C2			<b>1</b> M2-9	2	E1-2	2	F2-	l												T		
32					T					T										Ħ						Ť		
	QUAN		Q	CODE	Q (	CODE	Ç	CODE	Q CODE	Q	CODE	Q	CODE	QUAI	N COD	E	Q	CODE	QUAN	Q	Ç	CODE	Q COD	E (	Q COI	DE Q	С	QUAN CODE
31	1P	2	/C <b>O</b>		C 5			<b>0</b> G105	<b>0</b> M2-1A		E1-2		F2-1		<b>D</b> UB				_	Ì			<b>3</b> M5-			Ť		LEGENDS:
31		I	NI <b>10</b>		C 4 (	_		<b>0</b> G106	<b>0</b> M2-2		E2-2					#2/0				П						T		NEW POLE
	2P	4	/( <b>0</b>	<del>                                     </del>	<b>y</b> o (				<b>4</b> M2-9	T			1			#1/0	_			Η		1	П	$\neg$		T		EXISTING POLE
		2	/C <b>O</b>		<b>V</b> 0				<b>2</b> M2-11A	T				_	<b>D</b> UBI	_	_			H	$\dashv$			一		T		EXISTING LINE
	3P	<b>600</b> 4	/( <b>0</b>	_	0 0				<b>4</b> M2-12	T					OSI	_	_	J10		$\sqcap$				$\neg$	1	T		NEW LINE
" START "		2	/C <b>O</b>	45	1	_				T				_	OSI	_	_			П			П			T		

· SKETCH		74	CA	GE	LC	O II	•			S	Γ	AK	Ι	N	G S	SH	ΙE	ET	•			SI	HEET N	10.		5	Proj	j.No		_ Page No
<u>" END "</u>	7		,	Aparri	, Ca	agayan	١	Project	: Nar	me	:	EXT	EN					/E 3P		NE OF	CEZA	0	F			11	Che	ecked b	y:	_ Staked by:
	Primar	y Cond		# 4	0 6	/ <b>1</b> ACS	SR	Substa	tion		: -				TA	NGA	TA	N S	/s			М	AP REI	:			Date	e:		Date:
		Il Cond.	_			/ <b>1</b> ACS		Line	:		-	D:	OF	RA-Z				A. A				<b> </b>	S P	LAN			Rele	eased b	y:	_ Final Inv. By:
	Ruling	Span	_		mete																						Date	.e:		
		PRI.				PRI	LINE	TRANS				GUY		AN	C.		SE	CONDA	.RY			SER	VICE			MISC.	R	R/W	С	MEMBER NAME
	POLE			POLE		POLE TOP		FORMER					E			SPAN	SEC	WIRE	IN		DROP	N	N			UNITS			0	AND NO. OR
	NO.	SPAN MTRS	_	Τ		UNIT	ANGLE	"G"		"M2"		"E"	A D	"F	;"	MTRS.	OR	SIZE	0	"J"	MTRS	0 9	SIZE C	"K"		"M"		RI-	N S	REMARKS
		SPAN	_	H	0	(ABC)	П	Q CODE	0	CODE	O.	CODE		Q COD	DE (	QUAN	UB CODE		0	CODE	QUAN	Q	Q	CODE	0	CODE	0	CODE	ос	COMPUTER CODED
		SIAN	ų ų		Ť			, 0052	¥	0052	Y	0002		Q 002		207111	CODE		ų.	CODE	Q0/111	ų.	¥	CODE	ų.	0002	ų	5552	<b>V</b>	GOTH OTER CODED
<u> </u>					Ш																						Ш			
	41	60	1	40	91	. C3			1	M2-9	2	E1-2		<b>2</b> F	2-1												Ш			
																											Ш			
	42	60	1	35	91	. C2			1	M2-9	2	E1-2		<b>2</b> F	2-1															
50 (																														
7	43	60	1	35	91	. C1			1	M2-12																				
<b>L</b> / <b>I</b>	-				Ħ				H										П			H			╅		Ħ	$\neg$		
49 ((	44	60	1	35	41	. C2			1	M2-9	,	E1-2		<b>2</b> F:	2_1				H			H			╁		H	$\neg$		
		00	1	33	4*	. C2			H	1412-3	_	L1-Z	-	2 1	2-1				H			$\vdash$	+	1	╂		H	$\dashv$		
48 ←	<del> </del>				91		┢		Н	140.40	H		$\dashv$						$\vdash$			$\vdash$		1	╂		Н	$\overline{}$		
40 (()	45	60	1	35	41	. C1			1	M2-12				_					Н			$\vdash$			-		H			
					L,L				Ш																		Ш			
47 🔫	46	60	1	35	91	. C2			1	M2-9	2	E1-2		<b>2</b> F	2-1												Ш			
					Ш																									
46 4	47	60	1	40	91	. C3			1	M2-9	2	E1-2		<b>2</b> F.	2-1															
45	48	60	1	35	91	. C2			1	M2-9	2	E1-2		<b>2</b> F.	2-1															
44	49	60	1	35	91	. C2			1	M2-9	2	E1-2		<b>2</b> F.	2-1															
					П																									
43	50	60	1	35	91	. C2			1	M2-9	2	E1-2		<b>2</b> F.	2-1															
T me					Ħ																				1		Ħ			
42 42	QUAN		Q	CODE	Q	CODE		Q CODE	Q	CODE	Q	CODE		Q CO	DE	QUAN	CODE		Q	CODE	QUAN	Q	Q	COD	E Q	CODE	Q	CODE	Q C	QUAN CODE
42 -	1P		2/0 <b>0</b>		C 2			<b>0</b> G105			_	E1-2		# F2-				#2/0							_	M5-10	Ħ			LEGENDS:
<b>●</b> → 41			INI 8	_		C2		<b>0</b> G106	_		_	E2-2						#2/0	-			H	$\dashv$		T		П	$\Box$		NEW POLE
	2P		4/0 <b>0</b>	_		2 C3			_	M2-9	П						OS	#1/0	_			Η			T		П	$\Box$		EXISTING POLE
			2/0 0	35	n –	C4			_	M2-11A	П							#2/0	_	Ј8		Η			T		П	$\Box$		EXISTING LINE
	3P	600		_	C C	_			_	M2-12	П							#2/0	-	J10		Ħ	$\neg$				П	$\neg$		NEW LINE
<u>" START "</u>			2/0 <b>0</b>	45	F	C8			П		П							#1/0	_	J15					T		П	$\Box$		

* SKETCH	6	CA	GE	LCO	II		S	TA	K	IN	IG	SH	El	ET				SHEET	NO.		6	Pro	j.No		_ Page No
<u>" END "</u>		, A	Aparri	, Caga	ayan	Projec	t Name	: 1	EXTI	ENSI		EXCLU NITARY				F CEZ	١	OF			11	Che	ecked b	y:	_ Staked by:
	Primary Cond		# 4/	0 6/1	ACSR	Subst	ation	: —			T/	NGA	TAI	N S/				MAP R	EF.			_ Dat	:e:		Date:
	Neutral Cond.	_			ACSR	Line	:	_	DI	ORA		INGAN					_	AS	PL/	ΔN		Rel	eased b	y:	Final Inv. By:
	Ruling Span			meters																		Dat	:e:		_ Date:
	PR	I.			RI 🗀	TRANS		GU\	Y	Т	ANC.		SEC	CONDAR	Y			SERVICE		T	MISC.	F	R/W	С	MEMBER NAME
	POLE BAC	CK	POLE	POLI	RI LINE A	FORMER				E		SPAN	SEC	WIRE	N	DRO	OP N		N		UNITS			0	AND NO. OR
	NO. SPA	_		UI	Ω	"G"	"M2"	"E"	'	A D	"F"		OR	SIZE	0 "]	" MTF	RS 0	SIZE	0	"K"	"M"		RI-	N S	REMARKS
\	MTR SPAN		H CODE	C (A		Q CODE	Q CODE	Q COD	)F	0	CODE	-	UB		Q CODE	QUAN	0		Q C	ODE O	CODE	0	CODE	n Ic	COMPUTER CODED
22.00	SPAN	Q Q	CODE	Q CC	DL .	Q CODE	Q CODE	Q COL	<i>/</i> L	Q	CODE	QUAIN	JODE	Ì	Q CODE	QOAN	Ų		ų c	ODL Q	CODE	Ų	CODE	Q C	COMI OTER CODED
→→ 60																									
	51 60	1	35	1	C2		<b>1</b> M2-9	<b>2</b> E1	L-2	2	F2-1														
<b>▲ 1 5</b> 9 <b>1</b>																									
	52 60	1	35	91	C1		<b>1</b> M2-12																		
						11																T			
58	53 60	1	35	91	C2	<del>                                      </del>	<b>1</b> M2-9	<b>2</b> E1	1-2	2	F2-1								ht			Н			
	35   00	╁╁╴	33	4-	CZ	++-	1123		-	Ŧ	121			-	+	+	+		$\vdash$	-		+		-	
- 11	F4 60	+ + -	25	91	C1	++-	4 M2 12	H		+					-		+		$\vdash$			+	$\overline{}$		
<b>→</b> →>57	54 60	1	35	4 1	C1	++-	<b>1</b> M2-12		_	+									$\vdash$			Н			
						1			_	Ш					_				$\sqcup$			Н			
-	55 60	1	40	1	C3		<b>1</b> M2-9	<b>2</b> E1	L-2	2	F2-1								Ш			Ш			
<b>★</b> → 56																									
	56 60	1	35	1	C2		<b>1</b> M2-9	<b>2</b> E1	L-2	2	F2-1														
FF (/ -																									
55 (( )	57 60	1	35	91	C2		<b>1</b> M2-9	<b>2</b> E1	l-2	2	F2-1														
54	58 60	1	35	91	C1		<b>1</b> M2-12												h						
						11																T			
	59 60	1	35	91	C8	<del>1 1</del>	<b>1</b> M2-11A	<b>2</b> E1	l-2	2	F2-1								Ħ			Ħ			For conductor Tensioner
<b>↓</b> →→ 53				7		<del>                                      </del>				+									ht			Н			Tor conductor Tensioner
	60 60	1	35	91	C2	<del>                                      </del>	<b>1</b> M2-9	<b>2</b> E1	1-2	2	F2-1								ht			Н			
→ 52		╁╁╴		7 1	-	<del>1                                     </del>		<del>                                     </del>	+	Ħ			-				$\top$		H			H	-		
7//32	QUAN	0	CODE	Q C	DDE	Q CODE	Q CODE	Q CO	DE	0	CODE	QUAN (	ODE	: (	Q COD	E QUAI	V O		0 0	ODE	CODE	0	CODE	0 0	QUAN CODE
	1P	2/0 <b>0</b>		<b>C 3</b> C:		<b>0</b> G105	<b>0</b> M2-1A	# E1-			F2-1				<b>0</b> J5	_ QOA	· \		Ψ,		0 M5-10	Y	CODE	<sub>ζ</sub>   υ	LEGENDS:
51 ←	-	INL 9		C 5 C		<b>0</b> G106	<b>0</b> M2-2	<b>0</b> E2-	_			0		#2/0		+	+		$\forall$		1	Н	_		NEW POLE
	2P	4/0 <b>0</b>		<b>V 1</b> C		2 3230	<b>6</b> M2-9	V	╗			0	_		<b>0</b> J7	+	+		$\forall$	-		Н	_		EXISTING POLE
		2/0 0		<b>V</b> 0 C			<b>1</b> M2-11A		╅			-	_	_	<b>0</b> J8	+	+		$\forall$	-		Н	_		EXISTING LINE
	3P 600	2/0 <b>1</b>		<b>C</b> 0 C			<b>3</b> M2-12	$\vdash$	$\dashv$				_	#2/0		+	+		$\forall$	-+		Н	-		NEW LINE
<u>" START "</u>		2/0 <b>0</b>	_	C 1 C				$\vdash$	一				_	#1/0	0 J15	$\top$	+		Ħ		†	Н	$\neg$		

<b>₹</b>	SKIETGH			CA	GE	LC	0 II	•			ST	ΆΙ	ΚI	N	G	SH	Ε	ET	1			SH	IEET N	IO.		7	Proj.l	No		_ Page No
	<u>" END "</u>	1		A	Aparr	i, Ca	ıgayan		Project	Name	:	E	XTEN	ISIC		EXCL!				IE OF (	CEZA	Ol	=			11	Chec	cked by	:	_ Staked by:
		Primar	y Cond		# 4	/0 6	<b>/1</b> ACS	iR.	Substa	tion	:				TA	NGA	ΙΤΑ	N S/	's			M	AP REF				Date:	21		Date:
		Neutra	l Cond.				/ <b>1</b> ACS		Line	:			DIO	RA-		INGAI						A	S P	LAN			Relea	ased by	/:	Final Inv. By:
		Ruling	Span			mete																_					Date:	:		_ Date:
			PRI.	i.		Т	PRI	LINE	TRANS			GUY	Τ,	-	ANC.		SE	CONDAF	RY			SER	/ICE		П	MISC.	R/	/ W	С	MEMBER NAME
		POLE	BACI	K	POLE	F	POLE TOP		FORMER				E			SPAN	SEC	WIRE	N		DROP	N	N		1	UNITS			0	AND NO. OR
		NO.	SPA	_			UNIT	ANGLE	"G"	"M2"		"E"	A D		"F"	MTRS.	OR	SIZE	0	"]"	MTRS	0 9	IZE C	"K"		"M"	R	RI-	N S	REMARKS
			SPAN		H CODE		(ABC)	т	CODE	Q CODE	0	CODE		Q (	CODE	QUAN	UB CODE		0 (	CODE	QUAN	0	0	CODE	Q (	CODE (	0 (	CODE C	) [c	COMPUTER CODED
			SFAIN	Q Q	CODE	Ų	CODE	Y	CODE	Q CODE	Q			Q (	CODE	QOAN	CODE		Q (	CODE	QUAIN	Q	Q	CODE	ų (	CODE	7 0	ODL Q	į C	COM OTER CODED
						Щ																			Ш		ᆚ			
		61	60	1	35	1	C1			<b>1</b> M2-	12 2	E1-	2	2	F2-1										Ш		$\perp$			
		62	60	1	40	91	C3			<b>1</b> M2	-9 2	E1-	2	2	F2-1															
	70																													
	69	63	60	1	40	91	C3			<b>1</b> M2	-9 2	E1-	2	2	F2-1															
	68					П																			П		T			
	68	64	60	1	40	91	C3			<b>1</b> M2	-9 2	2 E1-	2	2	F2-1												Ť			
	67					Ħ							T						Ħ					1	Ħ		十			
		65	60	1	40	91	C3			<b>1</b> M2	-9 2	2 E1-	2	2	F2-1				H						Ħ		$\top$			
66 ८८				╁╂╴		17							$\exists$	H					H			+			H		十	一十		
		66	60	1	35	91	C2			<b>1</b> M2	-9 2	2 E1-	.2	7	F2-1				H						H		十	$\dashv$		
			"		33	11-	CZ			11/2	Ť	+		H	121				H						H		十	$\dashv$		
65 ←		67	60	1	35	91	C2	┢╌╂		<b>1</b> M2	-0 2	2 E1-	.2	2	F2-1				H			+			H		十	-+		
		<del>- 0</del>	"	╁	33	H	CZ			1112	Ť			Ħ	121				H			+			H		十	一十	-	
		68	60	1	35	91	C2	╁┼		<b>1</b> M2	-9 2	2 E1-	.2	2	F2-1				H			+		1	H		+	一十	-	
64 🕊		-	00	╁┼	- 55	11	CZ	╁┼		1112	- 1		_	Ĥ	12-1				H			+		1	H		+	一十	-	
\	•	69	60	1	35	91	C2			<b>1</b> M2	-9 2	2 E1-	.2	2	F2-1				H						H		十	一十		
			"	╁╂╧	33	11-	C2			11/2	Ť	-		Ħ	121				H			+			H		十	一十	-	
63 6	<b>L</b>	70	60	1	35	91	C8			<b>1</b> M2-:	11A 2	F1-	.2	2	F2-1				H					1	H		十	一十	1	For Conductor Tensioner
	62	-		╁╂╴								+	╁	Ħ					H			+			H		十	一十		1 of Conductor Tensioner
		QUAN		Q	CODE	0	CODE	Ç	CODE	Q CODE	: 0	COD	F	0	CODE	QUAN	CODE		0 (	CODE	QUAN	0	0	CODE	0	CODE	0 (	CODE	) C	QUAN CODE
4		1P		2/0 <b>0</b>		C 1			<b>0</b> G105	<b>0</b> M2-1		# E1-2	_	#				#2/0	0		Q0/	٧.	-	0022		M5-10	-	-		LEGENDS:
	61			INL 6	_	<sup>2</sup> 4			<b>0</b> G106	<b>0</b> M2-2		E2-2	_					#2/0	0						Ħ		十	一十		NEW POLE
		2P		4/0 <b>0</b>	_	U	C3			<b>8</b> M2-9	_		╈	$\dashv$				#1/0	_			+	$\dashv$		Ħ		†	十		EXISTING POLE
	/			2/0 <b>0</b>	_	- n	C4			<b>1</b> M2-1	_	1	T	寸		-		#2/0	0			$\top$			Ħ		十			EXISTING LINE
		3P	600	4/0 <b>4</b>		Ç o				<b>1</b> M2-1	_	1	T	T				#2/0				十		1	П		†	寸		NEW LINE
	" START "			2/0 <b>0</b>	45	Č 1					丁		Т	7				#1/0	_			十			П		T	ヿ		

*	SKETCH			7	CA	GE	LC	O II	•		S	T/	4K	II	<b>IG</b>	SH	E	ΕT	ı			SHE	T NC	).	8	Proj	j.No		_ Page No
	<u>" END "</u>		1		A	parri	, Ca	gayan		Project	Name	:	EXT	ENS]	ON OF	EXCL				OF C	EZA	OF		•	11	Che	ecked by	/:	_ Staked by:
			Primary	Cond		# 4	0.6	1 ACS	R	Substa	tion				T	ANGA	ΔΤΔ	N S/	's			MAP	REF.			Dat	e:		Date:
			Neutral		_			1 ACS		Line		· -	D1	OR/								AS					eased b	v:	Final Inv. By:
			Ruling S		_		mete			0	•											710				Date		, -	
			r.ug	PRI.			111000	PRI		TRANS		(	GUY		ANC.		SE	CONDAF	RY			SERVIC	E		MISC.	-	R/W		MEMBER NAME
			POLE	BACk	<	POLE	Р	OLE TOP	LINE /	FORMER				E		SPAN	SEC	WIRE	N		DROP	N	N		UNITS			С О	AND NO. OR
			NO.	SPAN	_			UNIT	ANGLE	"G"	"M2"		"E"	A D	"F"	MTRS.	OR	SIZE	0	"]"	MTRS	O SIZE	0	"K"	"M"		RI-	N S	REMARKS
			_	MTRS		Н	_	(ABC)	im	Lane							UB										2225		20101755 20055
				SPAN	Q Q	CODE	Q	CODE	<u></u>	CODE	Q CODE	Q	CODE	Q	CODE	QUAN	CODE		Q CO	DDE (	QUAN C	Ş	Q	CODE	Q CODE	Q	CODE	ų c	COMPUTER CODED
	7																												
	T		71	60	1	35	91	C1			<b>1</b> M2-12																		
		-																											
			72	60	1	35	91	C2			<b>1</b> M2-9	2	E1-2	2	F2-1											П			
	●80						Ħ		t			Ħ											Ħ			П			
		77	73	60	1	35	91	C1	H		<b>1</b> M2-12	Ħ							H				T			Ħ	$\neg$		
		*			┢┋		-		H			Ħ		-					ht				+			Ħ	$\neg$		
	79	The	74	60	1	40	92	C7			<b>1</b> M2-11		E1_2	1	F2-1				$\vdash$				+		<b>3</b> M5-10	H	$\dashv$		
	<b>▲</b>	7	/-	00		70	4	C/			1 142-117	17	L1-Z		12-1				$\vdash$				+		3 1413-10	Н	$\rightarrow$		
	78	**	75		H.	25	91				4 M2.0	$\perp$	F1 2	+	F2 1				$\vdash$				+			Н		_	
	T		75	60	1	35	q 1	C8			<b>1</b> M2-9	4	E1-2	2	F2-1				$\vdash\vdash$			-	+			Н	$\longrightarrow$	_	
		THE					L.		┢		<b></b>	₩		_					$\vdash$				+			Н			
	77	4	76	60	1	35	91	C2			<b>1</b> M2-9	2	E1-2	2	F2-1								+			Н			
	7						L,					Ш											$\perp$			Ш			
			77	60	1	35	91	C1	┢		<b>1</b> M2-12	₩		_					$\vdash$				+			Н			
	<b>→</b>	76					L,					Ш											$\perp$			Ш			
			78	60	1	35	1	C1			<b>1</b> M2-12	Ш											$\sqcup$			Ш			
							Ш				igwdot	Ш							lacksquare				$\sqcup$			Ш			
7	<b>.</b>	75	79	60	1	35	1	C1			<b>1</b> M2-12	Ш		_					igspace				$\sqcup$			Ш			
							L,					Ш											$\perp$			Ш			
-	73 73 74		80	60	1	35	91	C1			<b>1</b> M2-12	Ш											$\perp$			Ш			
71		7																								Ш			
/1	<b>9</b>		QUAN			CODE		CODE	(		Q CODE		CODE			QUAN				ODE	QUAN (	S	Q		Q CODE	Q	CODE	Q C	QUAN CODE
			1P		2/0 <b>0</b>		C 6			<b>0</b> G105	<b>0</b> M2-1A		E1-2	#	F2-1			#2/0	<b>0</b> J5	_			Н		<b>3</b> M5-10	Ш	$\blacksquare$		LEGENDS:
					INU 9		C 2			<b>0</b> G106	<b>0</b> M2-2	0	E2-2					#2/0					$\perp$			$oldsymbol{\sqcup}$			NEW POLE
			2P		4/0 <b>0</b>		N o				<b>3</b> M2-9	$oldsymbol{\sqcup}$						#1/0					$\sqcup$			${f H}$			EXISTING POLE
					2/0 0		0 2				<b>1</b> M2-11A	₩				_			<b>0</b> J8	_			+			$oldsymbol{\sqcup}$			EXISTING LINE
	" "		3P		4/0 1		C 2				<b>6</b> M2-12	₩						#2/0		_			+			$\blacksquare$			NEW LINE
	" START "				2/0 0	45	C 1	C8			I I	1 1			l .	. 0	IUSI	#1/0	0 J1	15		1	1 1		1	1		- 1	i

	1						. 1						_					_											
· SKETCH		- 1	CA	GE	LC	<i>) II</i>				S	Γ <i>F</i>	١K	II	NG	Sh	łΕ	ET				SH	HEET N	0.		9	Proj	j.No		_ Page No
<u>" END "</u>	3		P	Aparri	, Ca	gayan	1	Project	Nar	ne	:	EXT	ENS				VE 3P		NE OF	CEZA	OF	=			11	Che	cked by	/:	_ Staked by:
	Duimou	Cand		44	10.6	14 100	'D	Culpata	<b>.</b>		. –										M	AP REF				D - 1			Date
	Primary					1 ACS		Substa Line			٠-		OB	A-ZINI			N S	_								Date			_ Date:
	Neutral				mete	1 ACS	oK	Line	•			נט	UK	H-ZIIV	JNGA	AIN 3	IA. A	INA	l.		<del>-</del>	3 P	LAN				eased by	y:	_ Final Inv. By:
	Ruling :	Span PRI.		00	mete	PRI		TRANS			G	UY	_	ANC.	1	SF	CONDA	RY			SER\	/ICF		$\overline{\mathbf{T}}$	MISC.	Date	e:		_ Date: MEMBER NAME
	POLE	BACK	1	POLE	Р	OLE TOP	LINE	FORMER				Ŭ.	L E	711101	SPAN	_	WIRE			DROP	N	N		1	UNITS	.``	,	C O	AND NO. OR
	NO.	SPAN				UNIT	ANGLE	"G"		"M2"	"	E"	A	"F"	MTRS	OR	SIZE	0	"]"	MTRS	0 s	IZE O	"K"		"M"		RI-	N S	REMARKS
\		MTRS		Н	С	(ABC)	Æ		Щ				_			UB					·			_		Ļ			
		SPAN C	Q	CODE	Q	CODE		CODE	Q (		Q O	ODE	Q	CODE	QUAN	CODE		Q	CODE	QUAN	Q	Q	CODE	Q	CODE	Q (	_	Q C	COMPUTER CODED
₩ 90																										П			
	81	60	1	35	41	C2			1	M2-9	2	E1-2	12	F2-1										Ħ		H	一		
			Ť		П				Ħ						1	1								T		H	_		
<b>→</b> → 89	82	60	1	35	91	C1			1	M2-12														T		H	<b>-</b>		
																								T					
<b>&gt;&gt;&gt;</b> 88	83	60	1	35	91	C2			1	M2-9	2	E1-2	2	F2-1										Ħ		Ħ			
87																								T		Ħ			
8,	84	60	1	35	42	C2			1	M2-9	2	E1-2	12	F2-1							H			T		Ħ			
86 (																		1						T		H			
	85	60	1	40	91	C3	Ħ		1	M2-9	2	E1-2	12	F2-1				╁			$\vdash$			t		H	_		
			+						$\exists$									╁						T		H			
85 (	86	60	1	40	91	C3			1	M2-9	2	E1-2	2	F2-1										T		Ħ	1		
<b>T</b>					Ħ																			Ħ		Ħ			
	87	60	1	35	91	C1			1	M2-12														Ħ		Ħ			
84																								T					
	88	60	1	40	91	C3			1	M2-9	2	E1-2	2	F2-1										Ħ		Ħ			
T																								T					
83 (40)	89	60	1	35	91	C2			1	M2-9	2	E1-2	2	F2-1										T					
82	90	60	1	35	91	C2			1	M2-9	2	E1-2	2	F2-1															
<b>→</b> →>81	QUAN		Q	CODE	Q	CODE	(	CODE	Q (	CODE	Q C	ODE	Q	CODE	QUAN	COD	E	Q	CODE	QUAN	Q	Q	CODE	Q	CODE	Q	CODE	Q C	QUAN CODE
	1P	2	2/0 0	30	C P 2	C1		<b>0</b> G105	0	M2-1A	# E	1-2	#	F2-1	(	UB	#2/0	0	J5					0	M5-10				LEGENDS:
**		I	NU 7	35	C B	C2		<b>0</b> G106	0	M2-2	<b>0</b> E	2-2			(	os	#2/0	0	J6										NEW POLE
	2P	4	1/0 <b>0</b>	30	y 3	C3			8	M2-9					(	OS	#1/0	0	J7										EXISTING POLE
		2	2/0 <b>0</b>	35	y 0	C4			0	M2-11A					(	UBI	#2/0	0	J8										EXISTING LINE
	3P	600 4	<b>1</b> /0 <b>3</b>	40		C7			2	M2-12					(	OSI	#2/0	0	J10										NEW LINE
<u>" START "</u>		2	2/0 <b>0</b>	45	P 0	C8									(	OSI	#1/0	0	J15										

200	SKETCH			CA	GE	LC	0 II	7			S	Γ/	ιK	Tr	NG	Sł	<del>IE</del>	Εī				SI	IEET N	0		10	Proi	j.No		Page No
*	" END "	3					gayan		Project	Nar		:			ION O		LUSI	VE 3I	P LI	NE OF	CEZA	01		0.		11		ecked by	/:	_ Staked by:
		Primary	Cond		# 4	10.6	/1 ACC	CD.	Substa	tion		. –				ANG						M	AP REF				D=4			Data
		Neutral					/1 ACS /1 ACS		Line			-	וח	OP	A-ZIN				_					LAN			Date	e: eased b	···	_ Date: _ Final Inv. By:
		Ruling :				mete		SIK	Line	•				·OIC	~ 2111		111 5	17. /	1117	•		_	3 F	-AII			Date		у	_ Date:
		Kulling .	PRI.			mete	PRI		TRANS			G	UY	Т	ANC.		SE	COND	ARY			SER	/ICE		Т	MISC.	_	R/W		MEMBER NAME
	I	POLE	BACK		POLE	P	OLE TOP	LINE /	FORMER					L E		SPAN	SEC	WIRE	N		DROP	N	N		1	UNITS			C 0	AND NO. OR
	100	NO.	SPAN	_		_	UNIT	ANGLE	"G"		"M2"	"	E"	A D	"F"	MTRS		SIZE	0	"]"	MTRS	0 9	IZE O	"K"		"M"		RI-	N S	REMARKS
			MTRS SPAN		H	С	(ABC) CODE	iπ	Q CODE	Q (	CODE	Q O	ODE	0	CODE	QUAN	UB CODE			CODE	QUAN	· Q		CODE	0	CODE	0 /	CODE	Q C	COMPUTER CODED
77			SPAN	Ų Ų	CODE	Ų			Q CODE	Q (		Q U	UDE	Q	CODE	QUAN	CODE		Q	CODE	QUAN	Q	Q	CODE	Q	CODE	Q (		Į C	COMPUTER CODED
4	<del>))</del> 99																													
		91	60	1	35	91	C2			1	M2-9	2	E1-2	2	F2-1															
1																														
	98←	92	60	1	35	91	C1			1	M2-12																			
																									Ħ					
	T	93	60	1	40	91	C3			1	M2-9	2	E1-2	2	F2-1										Ħ					
97	7 <b>(()</b>					Ħ																			T		Ħ			
		94	60	1	40	42	C3	H		1	M2-9	2	E1-2	12	F2-1				t			H			T					
				+				H						T	1	1	+			1					T		H		+	
96	s <b>←</b>	95	60	1	35	4,	C2			1	M2-9	2	E1-2	١,	F2-1	1			+			$\vdash$			$\mathbf{T}$		H	-	+	
1		<del></del>		+	- 33	19-		H		H	- 112 5			╁	1										T		H	$\dashv$	+	
	791	96	60	1	35	4,	C2	H		1	M2-9	2	E1-2	١,	F2-1	1	+		+	<del> </del>		$\vdash$			+		H	$\dashv$	+	
	95 (	-	- 00	十	33	11-	CZ	H		Ħ	112 3		_1 _	ť	121										T		H	$\dashv$	+	
-		97	60	1	35	91	C2	H		1	M2-9	-		╁		1	+		╁			$\vdash$			+		H	-	+	
	<del>)))</del> 94	-	- 00	╁	33	H	CZ	H		Ħ	112 3			+					+			H			T		H	-+		
	<b>L</b>	98	60	1	35	41	C2	H		1	M2-9	2	E1-2	١,	F2-1										T		H	$\dashv$	+	
7	934	<del></del>	- 55	+	33	19-	CZ	H		Ħ	112 3	-		╁	121				+			$\vdash$			$\mathbf{T}$		H	$\dashv$		
	936	99	60	1	35	91	C8	H		1	M2-11A	-		╅					╁			$\vdash$			T			-	+	
		F-		Ť	33	19-		H		Ħ	112 227	-		╅					╁			$\vdash$			T			-	+	
1	92	100	60	1	35	41	C2			1	M2-9	2	E1-2	12	F2-1	1	+			1					T		H		+	
				+	1									T	1	1	+			1					T		H		+	
	→>> 91	QUAN		Q	CODE	Q	CODE		Q CODE	Q	CODE	Q C	ODE	Q	CODE	QUAN	N COD	E	Q	CODE	QUAN	Q	Q	CODE	Q	CODE	Q	CODE	Q C	QUAN CODE
		1P		2/0 <b>0</b>	_	C 1			<b>0</b> G105			# E			F2-1		<b>D</b> UB	#2/0	_	J5		Ì				M5-10	Ì			LEGENDS:
				INI 8	35		C2		<b>0</b> G106	0	M2-2	<b>0</b> E	2-2			(	o os	#2/0	_	J6					П		П	$\Box$		NEW POLE
		2P		4/0 <b>0</b>	30	у 3	C3			8	M2-9	T				(	os os	#1/0	_	J7					П		П	$\neg$		EXISTING POLE
				2/0 <b>0</b>	35	y o	C4			1	M2-11A						<b>O</b> UBI	#2/0	0	J8					П		П	一		EXISTING LINE
		3P	600	4/0 <b>2</b>	40	C o	C7			1	M2-12						OSI	#2/0	0	J10							П	$\Box$		NEW LINE
	" START "			2/0 <b>0</b>	45	C 1	C8			П							OSI	#1/0	0	J15										

≥ <b>(</b>	SKETCH			CA	GEL	LC	0 II	,		S	T	AK	11	١G	S	HE	Ε	T				SHEET	NO.		11	Proj	.No		Pag	ge No	
	<u>" END "</u>			A	Aparri,	, Ca	gayan		Project	Name	:	EXT	TENS		OF EXC				INE OF	CEZA	,	OF			11	Che	cked by	/:	Sta	ked by:	
		Primary	y Cond		# 4/	0 6	/1 ACS	R	Substa	tion	:			1	<b>TANO</b>	TAG	AN	S/s	5		1	MAP R	EF.			Date	e:		Dat	te:	
		Neutral	l Cond.			_	/1 ACS		Line	:		D	IOR	A-ZIN							1	AS I	PLAN			Rele	eased b	y:	Fina	al Inv. By:	
		Ruling	Span			mete															1.					Date	e:		Dat	te:	
			PRI.				PRI	LINE	TRANS			GUY		ANC.		9	SECO	NDARY	<b>(</b>		SE	ERVICE			MISC.	R	/ W	С		MEMBER NAM	ΙE
		POLE	BACK		POLE	P	POLE TOP		FORMER				E		SPA			IRE I	N	DROP	N		N		UNITS			0		AND NO. OR	
		NO.	SPAN MTRS		н	6	UNIT (ABC)	ANGLE	"G"	"M2"		"E"	D D	"F"	MTR			IZE (	O "J"	MTRS	0	SIZE	0 "K'	'	"M"	F	RI-	N S		REMARKS	
				0 0	CODE	0	(ABC)		CODE	Q CODE	0	CODE	0	CODE	QUAN	COD	_	0	CODE	QUAN	0		Q CODE	0	CODE	0 (	CODE	о С	CON	MPUTER CODED	
C	EZA CANUTA DVI ANDEUI		517414	` `		Ì				Ç 0011			Ì					Ì		Ç4	Ì			Ì							
Ci	EZA SANITARY LANDFILL												Ш								Ш			_		Ц					
		101	60	1	35	41	C1			<b>1</b> M2-12											Ш					Ц					
																										Ш					
		102	60	1	35	91	C2			<b>1</b> M2-9	2	E1-2	2	F2-	1						$\prod$					1 T					
								П			Ì										П			1		П	一				
7	108 109	103	60	1	35	91	C1			<b>1</b> M2-12	t										П			T		П					
	107					1					t		Ħ		1		╅				Ħ			T		П		+			
		104	60	1	35	91	C2			<b>1</b> M2-9	,	E1-2	2	F2-:	1		╁				Ħ			╁		H		+	1		
	<b>→</b> →)106	104	- 00	╁	33	4-	CZ			112 3	f	L1 Z	Hŕ	12	╁		╁				H			╂		H	$\dashv$	+			
		105	60	-	40	91	62	Н		4 M2.0	╁	F1 3	H	L .			+	+			+			╂		H	$\dashv$	+	-		
-		105	60	1	40	41	C2			<b>1</b> M2-9	12	E1-2	H	F2-:	1		-				₩			4		$\vdash$		-	_		
	105			_							┡				-	_	_				Н			4		Н			_		
		106	60	1	40	41	C3			<b>1</b> M2-9	2	E1-2	2	F2-	1						Ш			_		Ц					
T																					Ш					Ц					
4	104	107	60	1	40	42	C7			<b>1</b> M2-11/	4	E1-2	4	F2-:	1						Ш					Ц					
																										Ш					
7		108	60	1	35	91	C1			<b>1</b> M2-12																J					
♣	103																														
	<b> </b>   <b> </b>	109	60	1	35	91	C7			<b>1</b> M2-11/	2	E1-2	1	F2-	1											П					
7																										П					
77	<del>())</del> 102																									П					
-															Ì											П					
		QUAN		Q	CODE	Q	CODE	(	Q CODE	Q CODE	Q	CODE	Q	CODE	QUA	N CO	DE	Ç	Q CODE	QUAN	Q		Q COD	E Q	CODE	Q (	CODE	Q C		QUAN COL	DE
	<b>9</b> 101	1P		2/0 <b>0</b>		C D 3			<b>0</b> G105	<b>0</b> M2-1A	_	E1-2		F2-1		0 UB		_	<b>0</b> J5		П				M5-10	П	$\Box$	1		GENDS:	
	/			INI 6	_	-	C2		<b>0</b> G106	<b>0</b> M2-2	0	E2-2				<b>0</b> OS			<b>0</b> J6		$\prod$			Ī		П	$\Box$			NEW POLE	
		2P		4/0 <b>0</b>	30	v 1	C3			<b>4</b> M2-9					_	<b>0</b> OS		L/O			$\prod$			Ī		П	$\Box$			EXISTING PO	DLE
				2/0 <b>0</b>	35	v o	C4			<b>2</b> M2-11A						<b>0</b> UB	_	_			$\prod$			Ī		П	ヿ			EXISTING LI	NE
		3P	540	4/0 <b>3</b>	40	C <sub>3</sub>				<b>3</b> M2-12	Ī				_	<b>0</b> OS	_	_	<b>0</b> J10		П			T		П	$\Box$			NEW LINE	
	" START "			2/0 <b>0</b>		Ç o					T				_	<b>0</b> OS	_	_	0 J15		П			T		П	ヿ	1			

SKETCH			CA	I <i>GE</i>	LC	O II	•			ST				G							SHI	ET N	10.	1	Pro	j.No			Page No
<u>" END "</u>			,	Aparr	i, Ca	agayan		Project	: Name	;								DX L DR C			OF			1	Che	ecked b	oy:		Staked by:
	Primary	/ Cond	#	4/0	6	<b>5/1</b> ACS	SR	Substa	tion		-				NG						MA	P REF			Dat	te:			_ Date:
	Neutral	Cond.	#	2/0	<u> </u>	5/1 ACS	SR	Line	:			OIOF	RA-	ZINU	JNGA	N S	ГА. А	NA			AS	S PI	LAN		Rel	eased l	by:		Final Inv. By:
	Ruling	Span		60	met	ers																			Dat	te:			Date:
		PRI.				PRI	LINE	TRANS			GUY	L	Α	ANC.		SE	CONDA	RY			SERVI	CE		MISC.	F	R/W	(	С	MEMBER NAME
	POLE	BACK		POLE		POLE TOP	ΕA	FORMER				E			SPAN	SEC	WIRE	N		DROP	N	N		UNITS				Э	AND NO. OR
	NO.	SPAN MTRS	_	Н	I c	UNIT (ABC)	ANGLE	"G"	"M2"		"E"	D		"F"	MTRS.	OR UB	SIZE	0	"J"	MTRS	0 SIZ	Έ 0	"K"	"M"		RI-	5		REMARKS
		SPAN		CODE	0	<del>-                                    </del>		CODE	Q CODE	0	CODE		Q C	CODE	QUAN	CODE		Q COD	DE O	DUAN	0	0	CODE	Q CODE	0	CODE	0 0		COMPUTER CODED
		0.7			TÌ							П							Ì			Ì			È				
					Ш							$\bot$															Ш		
	TP			35	D 1	<b>L</b> C7																		<b>3</b> M5-10	)				Tapping Pole near 69kV 242
																													rapping role fiedrosky 212
	1	10	1	35	$C_1$	<b>L</b> C8			<b>1</b> M2-1	l1A	E1-2	2	2	F2-1															
					Т					1		T	1					H							T		H		
TO CEZA SANITARY LANDFILL	2	50	1	35	C 1	L C2	H		<b>1</b> M2	-9 2	2 E1-2	,	2	F2-1				H				+			+		H		Replace Poleto 35ft CP
	<b>-</b>	30		33	<del> </del>	- 62	$\vdash$		112			╫	-	121								-			+		H		replace Foleto 33ft Ci
<b>A 1 1</b>	_				C 1		Н		4 140	40		+	-					$\vdash$				-			+		-		2 1 21 25 22
<b> </b>	3	60	1	35	Ы,	<b>L</b> C1	Н		<b>1</b> M2-	12		+	_					$\vdash$							+		H		Replace Poleto 35ft CP
					Ш		Ш					Ш						$oxed{oxed}$									Ш		
	4	60	1	35	C P	<b>L</b> C1			<b>1</b> M2-	12														<b>1</b> M5-10	)				New pole location
,					1	<b>L</b> A5-2																							
	5	60	1	35	C 1	<b>L</b> C2			<b>1</b> M2	-9 2	2 E1-2	2	2	F2-1															New pole location
4					П							Ħ						Ħ							T		H		
	6	60	1	35	<u> </u>	L C8	Ħ		<b>1</b> M2-1	11A 2	2 F1-2	,	2	F2-1															TAPPING POLE OF
\ \ \ \ \					H	-	H					T	7									-			+		$\vdash$		EXCLUSIVE
1: →3					tt		H			-		T	+									-			+		$\vdash$		
				+	+		H			-	1	+	+								-	+			+		+		
			$-\mathbf{h}$	+	+		$\vdash$	+	H	$\dashv$		+	+					++				+		H	+		$\vdash$		
, <del>`</del> → → 2				+	H		$\vdash$			-		+	-												+		H		
//	-		$-\mathbf{I}$	+	+	-	╁	+	H	-	1	+	-					++				+	1	H	+		$\vdash$		
69kV pole # 242	OLIAN			005	$H_{\overline{a}}$	0005	$H_{\underline{I}}$		0 005-	+		₽	2	2005	OLIAN:	005		0 00	DE -	211421	0		6655	0 0005	_	CCD-			OLIANI CODE
1 💆	QUAN					CODE	Ç	CODE			CODE 8 E1-2			-2-1	QUAN					QUAN	Ų	Q	CODE	Q CODE	Q	CODE	Ų	_	QUAN CODE
	1P		2/0 <b>0</b>	_		<b>0</b> A1	-	<b>0</b> G105	0 M2-1/	_			ŏ	-2-1				<b>0</b> J5				+	-	<b>4</b> M5-10	+		${\sf H}$		LEGENDS:
<b>←</b> ○ <b>→</b>	25		INI 6	_	_	<b>0</b> A2		<b>0</b> G106	<b>0</b> M2-2	_	<b>D</b> E2-2	╫	+					<b>0</b> J6	_			+		$\vdash$	+		${\sf H}$		NEW POLE
TP ELEMENTARY	2P		4/0 0			<b>0</b> A3	<del>                                     </del>		<b>2</b> M2-9	_	+	$oldsymbol{+}$	+					<b>0</b> J7	_		_	+	-	$\vdash$	+		${oldsymbol{ec{+}}}$		EXISTING POLE
SCHOOL	<u></u>		2/0 0			0 A4	<b>!</b>		<b>2</b> M2-1		-	+	+					<b>0</b> J8				_	-	$\vdash$	+		${\sf H}$	_	EXISTING LINE
" CTART "	3P		4/0 <b>0</b>	_		<b>0</b> A5		_	<b>2</b> M2-12	2		┦	-					<b>0</b> J10	_			+	<u> </u>	Н—	+		${oldsymbol{dash}}$		NEW LINE
<u>" START "</u>	Ī		2/0 0	45		<b>0</b> A5-1	1	- 1	I I						0	OSI	#1/0	0 J15					1						1

SKETCH			CA	GEL	.Co	) II			S	TAI	K]	[N	IG	SH	ΙE	ΕT	•			SHEE	T NO.		1	Proj.N	0		_ Page No
<u>" END "</u>	5		Α	parri,	Ca	gayan		Project	Name									VE 3I		OF			2	Check	ed by	·:	_ Staked by:
										<u> </u>	<u>.IN</u>	IE (						<u>JRSE</u>	Ц						,		
	Primary					1 ACS		Substa	tion	:	D.T.O.			NGA					_	MAP				Date:_			_ Date:
	Neutral			#2/C	_	1 ACS	oR	Line	:		DIO	)KA	-ZINU	INGA	N 51	IA. A	NA			AS	PLA	N		Releas	ed by	/:	_ Final Inv. By:
	Ruling S	pan PRI.	Т	00	meter	PRI	_	TRANS		GUY	$\top$		ANC.		SF	CONDA	RY			SERVICE			MISC.	Date:_ R / \	W		Date: MEMBER NAME
	POLE	BACK		POLE	P	OLE TOP	LINE ,	FORMER			L E			SPAN	SEC	WIRE	N	DRO	_	I	N		UNITS	•		C 0	AND NO. OR
	NO.	SPAN			_	UNIT	ANGLE	"G"	"M2"	"E"	A D		"F"	MTRS.	OR	SIZE	0 "	" MTR	es 0	SIZE	0 "	K"	"M"	RI-		N S	REMARKS
		MTRS Q	0	H CODE	_	(ABC) CODE		CODE	Q CODE	Q CODE		0 1	CODE	QUAN	UB CODE		Q CODE	QUAN			Q COL	\E (	Q CODE	Q CO	DE O	) Ic	COMPUTER CODED
35-10		SPAIN Q	Q	CODE	Q	CODE		( CODE	Q CODE	Q CODE		Q	CODE	QUAN	CODE		Q CODE	QUAIN	Ų		Q COL			Q CO	,	Į C	COMPOTER CODED
Ĭ	35				1	C7						Ш											<b>3</b> M5-10		_		TAPPING POLE
35-9	33-1	15	1	35	1	C8			<b>1</b> M2-11A	<b>2</b> E1-	2	2	F2-1									_			_		
					Ш						╙	Ш													4		
25.0	33-2	50	1	35	1	C1			<b>1</b> M2-12																		
35-8																											
<b>.</b>	33-3	50	1	35	91	C1			<b>1</b> M2-12																		
35-7																											
	33-4	50	1	35	91	C1			<b>1</b> M2-12																		
35-6																											
	33-5	50	1	35	91	C1			<b>1</b> M2-12																		
35.5					1																						
35-5 ●	33-6	50	1	35	1	C1			<b>1</b> M2-12																T		
<b>↓</b> ∥																											
35-4	33-7	50	1	40	91	C8			<b>1</b> 1M2-11A	<b>2</b> E1-	2	2	F2-1														Slope Road (As plan
																											proposal road)
35-3	33-8	50	1	35	1	C1			<b>1</b> M2-12																		
· II																											NOTE: Proposed access road
To Golf Course	33-9	50	1	35	1	C1			<b>1</b> M2-12			Ш															shall be cut and fill basis
Ĭ					Ш						╙	Ш													4		base on as plan of CEZA Office as coordinated
25.4	33-10	50	1	35	1	C1	Ш		<b>1</b> M2-12	<b>2</b> E1-	2	2	F2-1												_		Office as coordinated
35-1							Щ					Ш									Щ				_		
From number 35	QUAN			CODE			(			Q COD				QUAN				E QUAN	N Q		Q CO			Q CC	)DE C	Σ C	QUAN CODE
	1P		0		8		_	<b>0</b> G105	<b>0</b> M2-1A	6 E1-2		6	F2-1			#2/0	<b>0</b> J5	_	_		$\vdash$	4	<b>3</b> M5-10		-		LEGENDS:
——→ To Sanitary Landfill	20		9	35 30	0 V 0			<b>0</b> G106	<ul><li>0 M2-2</li><li>0 M2-9</li></ul>	<b>0</b> E2-2	+	$\dashv$					<b>0</b> J6		+		$\vdash\vdash$	$\dashv$	+	+	+	+	NEW POLE
10 January Landini	2P	4/	_		) o V o		_	-	<b>1</b> M2-11A	₩	╬	$\dashv$				#1/0 #2/0		+	+	+	+	┩	+	+	十	+	EXISTING POLE EXISTING LINE
	3P	<b>465</b> 4/	0 0 1		C 1				<b>8</b> M2-11A	₩	┰	$\dashv$				#2/0		+	+	1	╫	$\dashv$	+ -	+	十	+	NEW LINE
" START "	J.		0		P 2				3 1112-12	$\vdash$	┰	$\dashv$				#1/0			+	+	+	┥	+	+	十	+	INCAA CTIAC

*	SKETCH " end "		3	1				<b>O II</b> gayan	•	Project	. Nam			E	XTE		ON	OF	EX	CLUSI COUI			SHEET OF	NO.		2	Proj.No.			Page No
			Primary Co	ond		# 4/	0 6	/1 ACS	SR	Substa	tion		: _				ANG					1	MAP R	EF.			Date:			Date:
			Neutral Co	ond.				/1 ACS		Line	:			DI	ORA	\-ZIN	JNGA	AN S	ΓΑ. Α	NA		1	AS I	PLAN	ı		Released	d by:_		Final Inv. By:
			Ruling Spa	an		60	mete	ers																			Date:			Date:
				PRI.				PRI	LINE	TRANS			GL	JY	L	ANC.		-	CONDA	ARY		SI	ERVICE			MISC.	R/W		С	MEMBER NAME
			POLE NO.	BACK SPAN		POLE		POLE TOP UNIT	ΕAN	FORMER "G"		"M2"	"E		E A	"F"	SPAN MTRS.	SEC	WIRE	N O "j"	DROP MTRS	N	SIZE	N O "K	.	UNITS "M"	RI-		O N	AND NO. OR REMARKS
			NO.	MTRS	┢	Н	С	(ABC)	<b>IGLE</b>	G		1112			D	Г	MIKS	UB	SIZE		MIKS		SIZE			M	K1-		S	REMARKS
				SPAN	Q Q	CODE	Q	CODE		CODE	Q C	ODE	Q CO	DE	Q	CODE	QUAN	CODE		Q CODE	QUAN	Q		Q COD	Q	CODE	Q CODE	Q (	С	COMPUTER CODED
1											Н		$\vdash$									$\blacksquare$						$\blacksquare$		
			35-11	50	1	1 40	91	. C8	H		1,	M2-11A	2 =	:1_2	-	F2-1						+			+		+	+		CI D I (A I
(			35-11	50	1	35	₹ <u>1</u>	1	H		<del>1  </del>	M2-11A		.1-2		LZ-1						+			+		+	+		Slope Road (As plan proposal road)
35-21	*	1			+	-	8.		H		+		$\vdash$					1		1		+			+		+	+		proposar road)
35-2		25 40	35-13	50	+	35	8	C1	H		++	M2-12	$\vdash$					-				+			-		+	₩		
	35-19	35-18	35-14	50	1	35	8 1	C1	H		-	M2-12	$\vdash$					-				+			-		+	₩		
Σ	35-17		35-15	50	+1	35	1	C1	Н	_	1	M2-12	$\vdash$									$\dashv$			4	<u> </u>	_	+		
PINEAPPLE FARM	33-17	_			-	_	L.				Н		$\vdash$						ļ			$\perp$		-	_		4	$oldsymbol{+}$		
PLE		4RN	35-16	50	1	35	1	C1	Ш		1	M2-12	Ш									$\perp \downarrow$			4			$\bot$		Slope Road (As plan
EAP	35-16	PINEAPPLE FARM			_		Ш		Ш		Ш											Ш						Ш		proposal road)
Z Z	Ĭ	PPL	35-17	50	1	L 40	1	C2			1	M2-12	<b>2</b> E	1-2	2	F2-1						Ш						Ш		
_ 	35-15	L EA					Ш															Ш						Ш		
	33 13		35-18	50	1	L 40	2	. C7			1 1	M2-11A	<b>2</b> E	1-2	2	F2-1						Ш						Ш		
	35-14						Ш															Ш						Ш		
	35-14		35-19	50	1	L 40	1 1	. C2	Ш		1	M2-12	<b>4</b> E	1-2	4	F2-1						Ш						Ш		
							Щ						Ш									Ш						Ш		
	35-13		35-20	50	1	35	1	C1			1	M2-12	4									Ш						$\bot$		NOTE: Proposed access road
							Ш				Ш		4									Ш						$\bot$		shall be cut and fill basis
	35-12		33-21	50	1	35	1 1	. C7	Н		1 1	M2-11A	<b>2</b> E	1-2	2	F2-1						Ш			4		_	$\bot$		base on as plan of CEZA Office as coordinated
					-	_	$oxed{\mathbb{H}}$				Н		$\vdash$						ļ			$\perp$		-	_		4	$oldsymbol{+}$		office as coordinated
	35-11				_		H		Н		Н		$\vdash$									+			4	-	_	₩		
	33-11								Ш		Н		Ш									Н						₩		
	'		QUAN			CODE			(	CODE			Q CC			CODE				Q CODE	QUAN	Q		Q COI			Q COD	ÆQ (		QUAN CODE
			1P		2/0 <b>0</b> INL <b>7</b>					<b>0</b> G105	_		# E1	_	#	F2-1			#2/0			╫		+	4	M5-10	-	₩		LEGENDS:
			2P		1NU <b>/</b> 4/0 <b>0</b>			C3		<b>0</b> G106	<b>0</b> №		<b>0</b> E2	2-2			_			<b>0</b> J6 <b>0</b> J7	-	H		+	+	+	+	+		NEW POLE EXISTING POLE
			25		4/u <b>u</b> 2/0 <b>0</b>	_	-	C3	_			12-9 12-11A	$\vdash$	$\dashv$			_	_				H		+	+	+	+	₩		EXISTING POLE  EXISTING LINE
			3P	550	_		C 3		_			12-11A 12-12	$\vdash$	$\dashv$			_	_				$\forall$		+	+	+		+		NEW LINE
	" START "		J.		2/0 <b>0</b>						<del>     </del>	14 14	${+}$	$\dashv$			_	_		0 J15		╫		+	╫		+	+		INCAA CTIAC



# REPUBLIC OF THE PHILIPPINES OFFICE OF THE PRESIDENT

## CAGAYAN ECONOMIC ZONE AUTHORITY

CEZA MANDALUYONG OFFICE, 10TH FLOOR GREENFIELD TOWER MAYFLOWER ST. COR. WILLIAMS ST., GREENFIELD DISTRICT, MANDALUYONG CITY

CONSTRUCTION OF 7.2 KILOMETERS DISTRIBUTION LINE AND INSTALLATION OF 56 STREET LIGHTS IN BRGY. DIORA-ZINUNGAN, STA. ANA, CAGAYAN

PROJECT & LOCATION:	CONTRACTOR:	SHEET CONTENT:	PREPARED:	CHECKED AND REVIEWED:	RECOMMENDING APPROVAL:	APPROVED:	SHEET NO.:
REPUBLIC OF THE PHILIPPINES OFFICE OF THE PRESIDENT  CAGAYAN ECONOMIC ZONE AUTHORITY  CEZA MANDALUYONG OFFICE, 10TH FLOOR GREENFIELD TOWER MAYFLOWER ST. COR. WILLIAMS ST., GREENFIELD DISTRICT, MANDALUYONG CITY  CONSTRUCTION OF 7.2 KILOMETERS DISTRIBUTION LINE AND INSTALLATION OF 56 STREET LIGHTS IN BRGY. DIORA—ZINUNGAN, STA. ANA, CAGAYAN		COVER PAGE	ROMEL C. SANTIAGO  ELECTRICAL ENGINEER  PTR NO. DATE ISSUED:	JULIAN JOVY B. GONZALES  ENGINEER V	LEONARDO C. CRUZ  H.T.A/ O.I.C. CAGAYAN OFFICES	ATTY. RAUL L. LAMBINO  CEZA ADMINISTRATOR & CEO	<u>E</u>

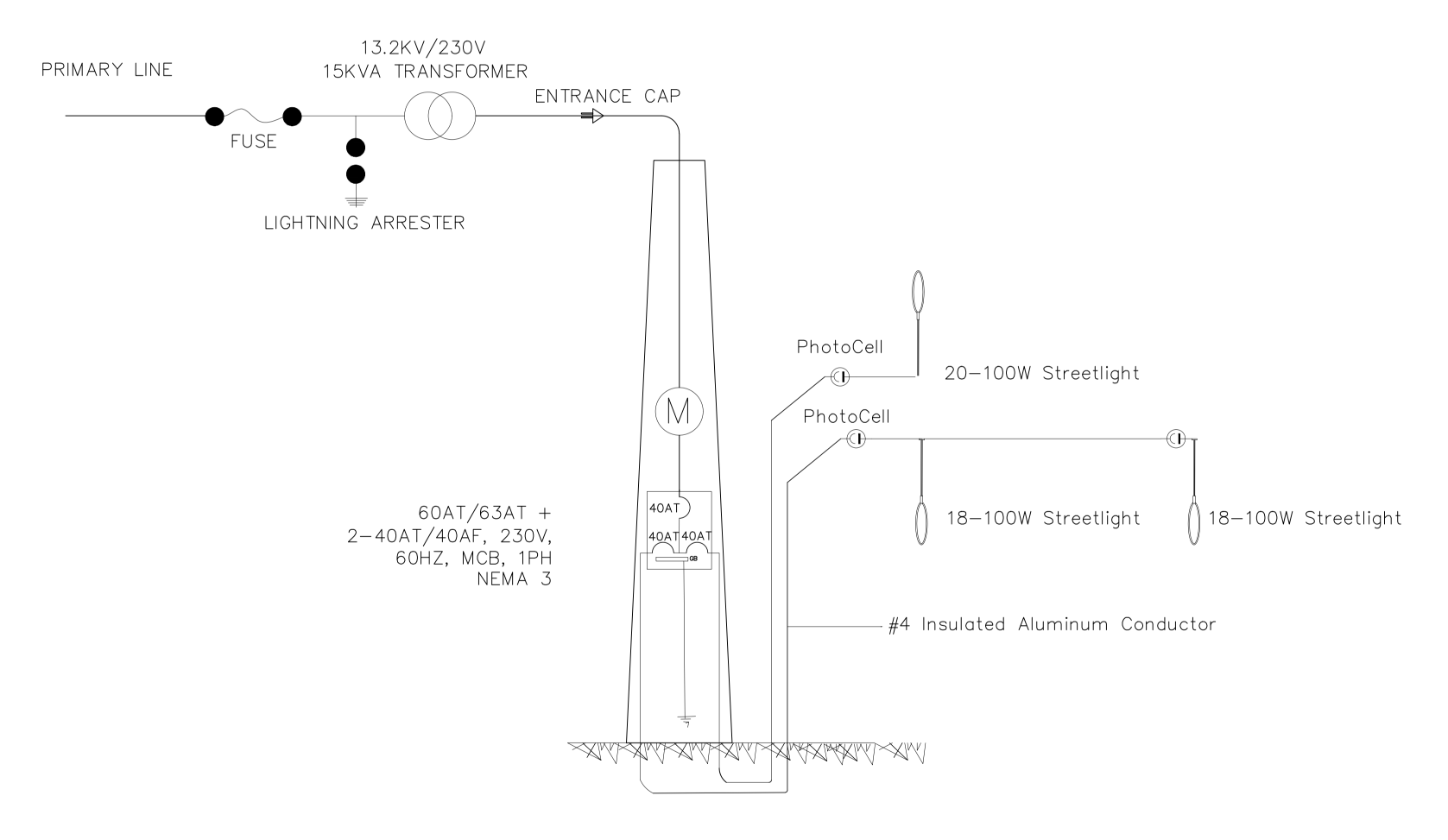
## GENERAL NOTES:

- 1. ALL ELECTRICAL INSTALLATION WORKS HEREIN SHALL BE DONE IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS, THE APPLICABLE PROVISIONS OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, THE RULES AND REGULATIONS OF THE LOCAL ENFORCING AUTHORITY, AND THE REQUIREMENTS OF THE LOCAL POWER PROVIDER. THE ELECTRICAL WORKS SHALL BE UNDER THE IMMEDIATE SUPERVISION OF A DULY LICENSED ELECTRICAL ENGINEER.
- 2. THE ELECTRIC SERVICE VOLTAGE SHALL BE SINGLE PHASE 2-WIRE 230 VOLTS WITH GROUND WIRE.
- 3. THE CONTRACTOR SHALL VERIFY AND ORIENT THE ACTUAL LOCATION OF ELECTRICAL WORKS TO BE DONE AS PER ELECTRICAL PLAN.
- 4. ALL FEEDERS SHALL BE INSTALLED AS INDICATED ON PLANS. BRANCH CIRCUIT HOMERUN WIRES SHALL BE INSTALLED IN INDIVIDUAL HOMERUN CONDUITS.
- 5. ANY DISCREPANCY IN LOCATION AND RATINGS OF EQUIPMENT, LENGTH OF WIRE, SHALL BE VERIFIED WITH THE OWNER OR ANY OF HIS REPRESENTATIVES.
- 6. ALL MATERIALS TO BE USED AND THE EQUIPMENT TO BE INSTALLED SHALL BE BRAND NEW AND MUST BE OF THE APPROVED

  TYPE FOR THE PARTICULAR LOCATION AND PURPOSE INTENDED AND AS PER SCRIBE BY THE LOCAL POWER PROVIDER (CAGELCO II)
- 7. MOUNTING HEIGHT SHALL NOT BE LESS THAN 6M WITH RESPECT TO THE ROAD.
- 8. STREET LIGHT ARM LENGTH SHALL BE ADJUSTED BASED ON THE DISTANCE OF THE ELECTRICAL POLE FROM THE ROAD
- 9. ELECTRICAL PLANEL SHALL BE PROPERLY SEALED FOR SECURITY PURPOSES.

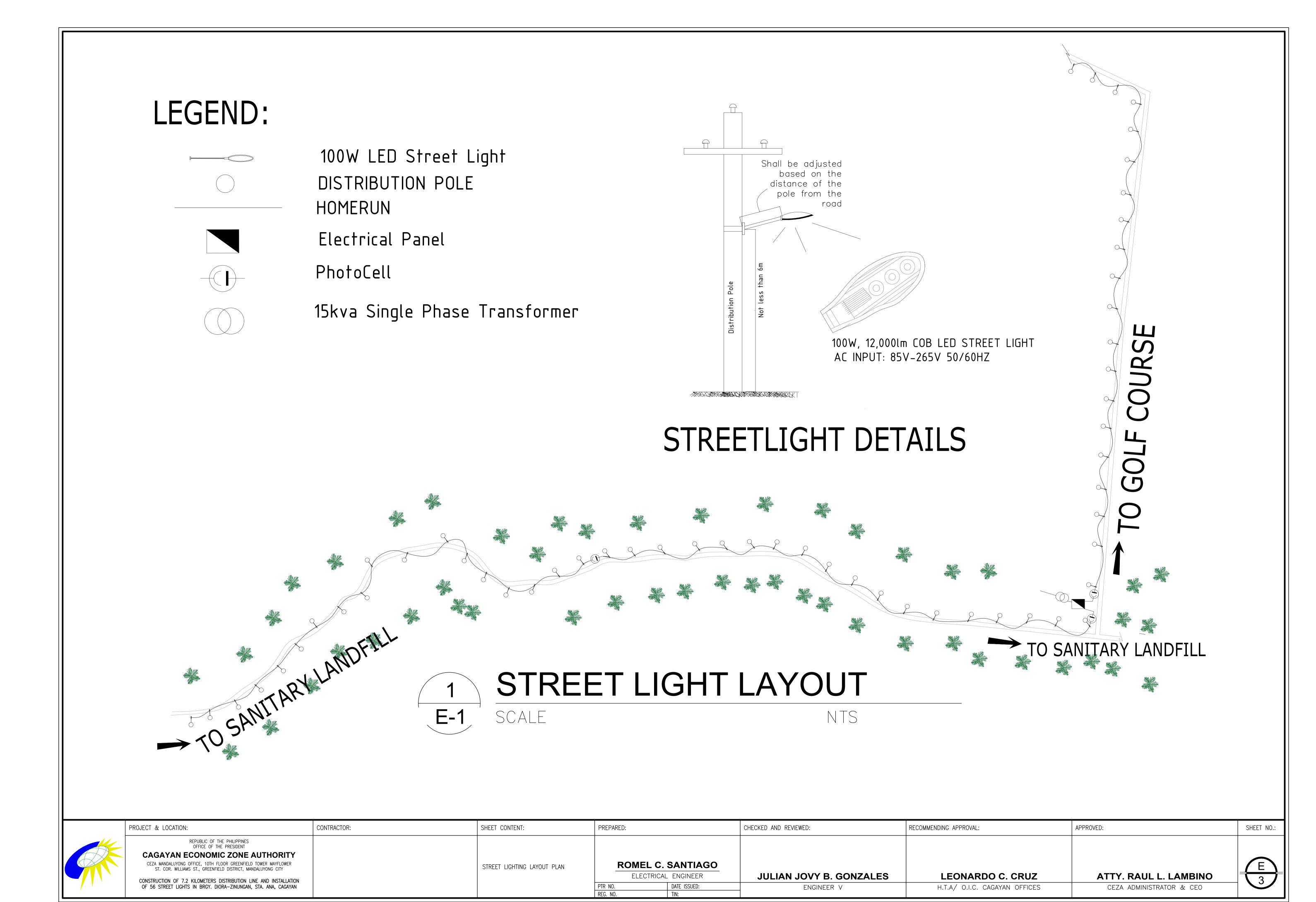
## LOAD SCHEDULE:

FEEDER NO.	Load Description	Volt	Volt- Ampere	Ampere	AT	AF	Wire Size
1	20-100W Street						2-#4 Insulated Aluminum
1	Light	230	2000	9	40AT	40AF	Conductor
2	36-100W Street						2-#4 Insulated Aluminum
2	Light	230	3600	16	40AT	40AF	Conductor
Computation							
	I = 25A@100Df	f = <b>25A</b>		MA	<b>IN</b> Use 60	At, CB, Bolt	On, 230V, 60Hz, NEMA 3



## RISER DIAGRAM

l L								
	PROJECT & LOCATION:	CONTRACTOR:	SHEET CONTENT:	PREPARED:	CHECKED AND REVIEWED:	RECOMMENDING APPROVAL:	APPROVED:	SHEET NO.:
	REPUBLIC OF THE PHILIPPINES OFFICE OF THE PRESIDENT  CAGAYAN ECONOMIC ZONE AUTHORITY  CEZA MANDALUYONG OFFICE, 10TH FLOOR GREENFIELD TOWER MAYFLOWER ST. COR. WILLIAMS ST., GREENFIELD DISTRICT, MANDALUYONG CITY  CONSTRUCTION OF 7.2 KILOMETERS DISTRIBUTION LINE AND INSTALLATION OF 56 STREET LIGHTS IN BRGY. DIORA—ZINUNGAN, STA. ANA, CAGAYAN		GENERAL NOTES SCHEDULE OF LOADS RISER DIAGRAM	ROMEL C. SANTIAGO  ELECTRICAL ENGINEER  PTR NO. DATE ISSUED:  REG. NO. TIN:	JULIAN JOVY B. GONZALES  ENGINEER V	LEONARDO C. CRUZ  H.T.A/ O.I.C. CAGAYAN OFFICES	ATTY. RAUL L. LAMBINO  CEZA ADMINISTRATOR & CEO	E 2



## ANNEX C BILL OF QUANTITIES

	CONSTRUCT	TON OF 7.2-			LINES AND INS	STALLATION OF 56 STREET LIGHTS ayan
				BILL OF QUA	ANTITIES	
ITEM NO.	DESCRIPTION	%	QTY.	UNIT	UNIT COST	AMOUNT
PART I: FAC	CILITIES FOR THE ENGINEE	R				
A.1.4 (1)	Provision of Progress Photographs		3.00	month		
PART II: OT	HER GENERAL REQUIREM	ENTS				
B.5	Project Billboard/Signboard		2.00	each		
B.7	Occupational Safety and Health Program		3.00	month		
B.9	Mobilization/Demobilization		1.00	Ls		
PART III: EA	ARTHWORKS					
103	Structure Excavation and Removal Of Obstruction		1.00	Ls		
<b>PART IV: EI</b>	ECTRICAL					
E-1	FURNISHED AND DELIVERY OF CONCRETE POLE WITH HARDWARE ACCESORIES		130.00	pcs		
E-2	CONSTRUCTION OF 13.8KV, 3 PHASE DISTRIBUTION LINE		130.00	pcs		
E-3	SUPPLY, INSTALLATION OF 45KVA, 3 PHASE TRANSFORMER BANK FOR SLF		1.00	L.S.		
E-4	CONVENTIONAL STREET LIGHT		56.00	pcs		
TOTAL						

