



Los Baños, Laguna, Region IV-A

#### : **25DI0120**

Contract ID Contract Name

: Construction of Multi-purpose Building (Covered Court) Brgy. Mayapa, Calamba City, Laguna

Location of the Contract : Brgy. Mayapa, Calamba City, Laguna

# FORM OF CONTRACT AGREEMENT

## **KNOW ALL MEN BY THESE PRESENTS:**

This **CONTRACT AGREEMENT,** made this <u>4th</u> day of <u>July, 2025</u> by and between:

The GOVERNMENT OF THE REPUBLIC OF THE PHILIPPINES through the **Department of Public Works and Highways – Laguna 2<sup>ND</sup> District Engineering Office** represented herein by **NAPOLEON T. ABRIL, District Engineer**, duly authorized for this purpose, with main office address at **DPWH Laguna 2<sup>ND</sup> District Engineering Office, Los Baños, Laguna**, hereinafter referred to as the "**PROCURING ENTITY**";

- and –

**ECA BUILD CONSTRUCTION CORP.**, a **corporation** organized and existing under andby virtue of laws of the Republic of the Philippines, with main office address at **Unit 42 198 Chateau Aurora Bldg Tomas Morato Cor Sct Delgado Quezon City**, represented herein by **ARIEL D. ANGELES**, **Authorized Managing Officer** duly authorized for this purpose, hereinafter referred to as the **"CONTRACTOR;"** 

## WITNESSETH:

WHEREAS, the PROCURING ENTITY is desirous that the CONTRACTOR executes the Works under **25DI0120 – Construction of Multi-purpose Building (Covered Court) Brgy. Mayapa, Calamba City, Laguna**, hereinafter called "the Works," and the PROCURING ENTITY has accepted the Calculated Bid of the CONTRACTOR for the execution and completion of the Works at the calculated unit bid prices shown in the attached Bill of Quantities, or a total Contract price of **One Hundred Forty Five Million Five Hundred Seventy Five Thousand Two Hundred Eighty Pesos Only (P 14,575,280.00)**.

WHEREAS, the whole WORKS in this PROJECT as covered by this CONTRACT shall be completed within **210** *calendar days* in accordance with the provisions of the bid documents.

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ECA BUILD CONSTRUCTION CORP.

**ARIEL D. ANGELES** 

Contractor

Accountant III

District Engineer

JAIME C. LACTANIN

(Withess)

**APRILINE E. VALENCIANO** Turulana (DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS) Government of the Republic of the Philippines NAPOLEON T. ABRII





Los Baños, Laguna, Region IV-A

#### : **25DI0120**

Contract Name

# : Construction of Multi-purpose Building (Covered Court) Brgy. Mayapa, Calamba City, Laguna

Location of the Contract : Brgy. Mayapa, Calamba City, Laguna

The items of work covered under this contract are enumerated hereunder, viz:

Item No.	Description	Unit	Quantit v	Unit Cost (Php)	Total Amount (Php)
PART A	FACILITIES FOR THE ENGINEER				
A.1.1 (3)	Construction of Field Office for the Engineer	Lump Sum	1.00	143,837.72	143,837.72
A.1.1 (11)	Provision of Furnitures/Fixtures, Equipment & Appliances for the Field Office for the Engineer	Lump Sum	1.00	20,034.38	20,034.38
A.1.4 (1)	Provision of Progress Photographs	Month	7.00	111.30	779.10
PART B	OTHER GENERAL F	REQUIREM	ENTS		
B.3 (1)	Permits and Clearances	Lump Sum	1.00	15,458.63	15,458.63
B.5 (1)	Project Billboard / Signboard	Each	2.00	5,086.68	10,173.36
B.7 (1)	Occupational Safety and Health	Lump Sum	1.00	301,209.69	301,209.69
B.9 (1)	Mobilization / Demobilization	Lump Sum	1.00	45,580.27	45,580.27
B.24 (1)	General Scaffolding and Shoring and Netting	Lump Sum	1.00	83,847.58	83,847.58
DIVISION I	GENERAL				
PART C	EARTHWORK				
801 (1)	Removal of Structures and Obstruction	Lump Sum	1.00	112,297.03	112,297.03
804 (1) a	Embankment From Structure Excavation (Common Soil)	Cubic Meter	234.00	263.29	61,609.86
804 (2) a	Embankment From Borrow (Common Soil)	Cubic Meter	692.00	445.70	308,424.40
SUB-TOTAL for this page (Php)				1,103,252.02	



Contractor

**JAIME C. LACTANIN** 

Witness

**APRILINE E. VALENCIANO** 4 minuar Accountant III

NAPOLEON T. ABRIL District Engineer





Los Baños, Laguna, Region IV-A

- : **25DI0120**
- Contract Name

# : Construction of Multi-purpose Building (Covered

Court) Brgy. Mayapa, Calamba City, Laguna

Location of the Contract : Brgy. Mayapa, Calamba City, Laguna

804 (2) d Borrow (Granular Coarse Material)         Cubic Meter         97.00         2,391.07         231,933.79           804 (7)         Gravel Fill         Cubic Meter         78.00         2,450.33         191,125.74           PART D         REINFORCED CONCETT         3000ps, Class A, 28 Days         Cubic Meter         249.00         14,819.70         3,690,105.30           901 (1)         Lean Concrete         Cubic Meter         28.00         7,477.04         209,357.12           902 (1) at         Reinforcing Steel (Deformed), Grade 40         Kilogram         15,076.00         75.29         1,135,072.04           902 (1) at         Reinforcing Steel (Deformed), Grade 60         Kilogram         7,150.00         76.59         547,618.50           903 (2)         FornWorks and Falseworks         Square Meter         568.00         671.54         381,434.72           DIVISION II         BUILDINGS         Square Meter         1.00         60,461.66         60,461.66           1011 (9)         Storm Drainage and Downspout         Sum Meter         98.80         345.44         34,129.47           1013 (2) b         Glass and Glazing Roofing Accessory, Gauge 26 (0.751mm), Flashing         Lineal Meter         64.80         551.85         35,759.88           1014 (1) b2         She								
804 (7)         Gravel Full         Meter         78.00         2,450.33         191,125.74           PART D         REINFORCED CONCRETE	804 (2) d	Borrow (Granular		97.00	2,391.07	231,933.79		
PART D         REINFORCED CONCRETE           900 (1) c         Structural Concrete 3000psi, Class A, 28 Days         Cubic Meter         249.00         14,819.70         3,690,105.30           901 (1)         Lean Concrete         Cubic Meter         28.00         7,477.04         209,357.12           902 (1) a1         Reinforcing Steel (Deformed), Grade 40         Kilogram         15,076.00         75.29         1,135,072.04           902 (1) a2         Reinforcing Steel (Deformed), Grade 60         Kilogram         7,150.00         76.59         547,618.50           903 (2)         Formworks and Falseworks         Square Meter         568.00         671.54         381,434.72 <b>DIVISION II</b> BUILDINGS         Hump and Downspout         1.00         60,461.66         60,461.66           1001 (9)         Storm Drainage and Downspout         Lump Sum         1.00         60,461.66         60,461.66           1012 (8)         Glass and Glazing         Square Meter         98.80         345.44         34,129.47           1013 (2) b         Fabricated Metal Roofing Accessory, Gauge 26 (0.551mm), Flashing         Lineal Meter         64.80         551.85         35,759.88           1014 (1) b2         Prepainted Metal Sheets, above 0.427 mm, Rib Type, Long Span         Square Meter	804 (7)			78.00	2,450.33	191,125.74		
900 (1) c         3000psi, Class A, 28 Days         Cubic Meter         249.00         14,819.70         3,690,105.30           901 (1)         Lean Concrete         Cubic Meter         28.00         7,477.04         209,357.12           902 (1) a1         Reinforcing Steel (Deformed), Grade 40         Kilogram         15,076.00         75.29         1,135,072.04           902 (1) a2         Reinforcing Steel (Deformed), Grade 60         Kilogram         7,150.00         76.59         547,618.50           903 (2)         Formworks and Falseworks         Square Meter         568.00         671.54         381,434.72 <b>DIVISION II BUILDINGS</b> Lump and Downspout         Square Meter         60,461.66         60,461.66           1001 (9)         Storm Drainage and Downspout         Lump Sum         1.00         60,461.66         60,461.66           1013 (2) b         Galss and Glazing         Square Meter         98.80         345.44         34,129.47           1013 (2) c         Fabricated Metal Roofing Accessory, Gauge 24 (0.701 mm), Gutters         Lineal Meter         64.80         551.85         35,759.88           1014 (1) b2         Sheets, above 0.427 mm, Rib Type, Long Span         Square Meter         750.20         943.04         707,468.61           1021 (1) c	PART D	<b>REINFORCED CON</b>	CRETE					
901 (1)         Lean Concrete         Meter         28.00         7,477.04         209,357.12           902 (1) a1         Reinforcing Steel (Deformed), Grade 40         Kilogram 40         15,076.00         75.29         1,135,072.04           902 (1) a2         Reinforcing Steel (Deformed), Grade 60         Kilogram 60         7,150.00         76.59         547,618.50           903 (2)         Formworks and Falseworks         Square Meter         568.00         671.54         381,434.72           DIVISION II         BULLDINGS         E         E         500         60         60,461.66           1001 (9)         Storm Drainage and Downspout         Lump Sum         1.00         60,461.66         60,461.66           1012 (8)         Glass and Glazing         Square Meter         98.80         345.44         34,129.47           1013 (2) b         Fabricated Metal Roofing Accessory, Flashing         Meter         98.80         345.44         34,129.47           1013 (2) c         Fabricated Metal Roofing Accessory, Gauge 24 (0.701 mm), Gutters         Meter         64.80         551.85         35,759.88           1014 (1) b2         Sheets, above 0.427 mm, Rib Type, Long Span         Square Meter         750.20         943.04         707,468.61           1021 (1) c         Fi	900 (1) c	3000psi, Class A,		249.00	14,819.70	3,690,105.30		
902 (1) a1 40         (Deformed), Grade 40         Kilogram Keinforcing Steel (Deformed), Grade 60         Kilogram Kilogram 7,150.00         75.29 76.59         1,135,072.04           902 (1) a2         Reinforcing Steel (Deformed), Grade 60         Kilogram Kilogram 7,150.00         76.59         547,618.50           903 (2)         Fornworks and Falseworks         Square Meter         568.00         671.54         381,434.72 <b>DIVISION II BUILDINGS</b>	901 (1)	Lean Concrete		28.00	7,477.04	209,357.12		
902 (1) a2 60(Deformed), Grade 60Kilogram 7,150.0076.59547,618.50903 (2)Formworks and FalseworksSquare Meter568.00671.54381,434.72 <b>DIVISION IIBUILDINGSFINISHING AND OTHER CIVI WORKSPART EFINISHING AND OTHER CIVI</b> and DownspoutLump Sum1.0060,461.6660,461.661001 (9)Glass and Glazing MeterSquare Meter4.4648,117.89214,605.791013 (2) bFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter98.80345.4434,129.471013 (2) cFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter64.80551.8535,759.881014 (1) b2Prepainted Metal Sheets, above 0.427 mm, Rib Type, Long SpanSquare Meter750.20943.04707,468.611021 (1) cCement Floor Finish (with Floor Hardener)Square Meter81.00444.2135,981.01	902 (1) a1	(Deformed), Grade 40	Kilogram	15,076.00	75.29	1,135,072.04		
903 (2)FalseworksMeter568.00 $671.54$ $381,434.72$ DIVISION IIBUILDINGSPART EFINISHING AND OTHER CIVIL WORKS1001 (9)Storm Drainage and DownspoutLump Sum $1.00$ $60,461.66$ $60,461.66$ 1012 (8)Glass and GlazingSquare Meter $4.46$ $48,117.89$ $214,605.79$ 1013 (2) bFabricated Metal Roofing Accessory, Gauge 26 (0.551mm), FlashingLineal Meter $98.80$ $345.44$ $34,129.47$ 1013 (2) bFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersFabricated Metal Meter $64.80$ $551.85$ $35,759.88$ 1014 (1) b2Prepainted Metal Sheets, above 0.427 mm, Rib Type, Long SpanSquare Meter $750.20$ $943.04$ $707,468.61$ 1021 (1) cCement Floor Finish (with Floor Hardener)Square Meter $81.00$ $444.21$ $35,981.01$	902 (1) a2	(Deformed), Grade 60	Kilogram	7,150.00	76.59	547,618.50		
PART EFINISHING AND OTHER CIVIL WORKS $1001 (9)$ Storm Drainage and DownspoutLump Sum $1.00$ $60,461.66$ $60,461.66$ $1012 (8)$ Glass and GlazingSquare Meter $4.46$ $48,117.89$ $214,605.79$ $1013 (2) b$ Fabricated Metal Roofing Accessory, Gauge 26 (0.551mm), FlashingLineal Meter $98.80$ $345.44$ $34,129.47$ $1013 (2) c$ Fabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter $98.80$ $345.44$ $34,129.47$ $1014 (1) b2$ Fabricated Metal Sheets, above $0.427 \text{ mm, Rib}$ Type, Long SpanLineal Meter $64.80$ $551.85$ $35,759.88$ $1014 (1) c$ Cement Floor Finish (with Floor Hardener)Square Meter $750.20$ $943.04$ $707,468.61$ $1021 (1) c$ Cement Floor Finish (with Floor Hardener)Square Meter $81.00$ $444.21$ $35,981.01$		Falseworks		568.00	671.54	381,434.72		
1001 (9)Storm Drainage and DownspoutLump Sum1.0060,461.6660,461.661012 (8)Glass and GlazingSquare Meter4.4648,117.89214,605.791013 (2) bFabricated Metal Roofing Accessory, Gauge 26 (0.551mm), FlashingLineal Meter98.80345.4434,129.471013 (2) cFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter98.80345.4434,129.471013 (2) cFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter64.80551.8535,759.881014 (1) b2Prepainted Metal Sheets, above 0.427 mm, Rib Type, Long SpanSquare Meter750.20943.04707,468.611021 (1) cCement Floor Finish (with Floor Hardener)Square Meter81.00444.2135,981.01	<b>DIVISION II</b>	DIVISION II BUILDINGS						
1001 (9)and DownspoutSum1.0060,461.6660,461.661012 (8)Glass and GlazingSquare Meter4.4648,117.89214,605.791013 (2) bFabricated Metal Roofing Accessory, Gauge 26 (0.551mm), FlashingLineal Meter98.80345.4434,129.471013 (2) cFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter98.80345.4434,129.471013 (2) cFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter64.80551.8535,759.881014 (1) b2Prepainted Metal Sheets, above 0.427 mm, Rib Type, Long SpanSquare Meter750.20943.04707,468.611021 (1) cCement Floor Finish (with Floor Hardener)Square Meter81.00444.2135,981.01	PART E	FINISHING AND C	THER CIV	IL WORKS				
1012 (8)Glass and Glazing MeterMeter4.4648,117.89214,605.791013 (2) bFabricated Metal Roofing Accessory, Gauge 26 (0.551mm), FlashingLineal Meter98.80345.4434,129.471013 (2) cFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter98.80345.4434,129.471013 (2) cFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter64.80551.8535,759.881014 (1) b2Prepainted Metal Sheets, above 0.427 mm, Rib Type, Long SpanSquare Meter750.20943.04707,468.611021 (1) cCement Floor Finish (with Floor Hardener)Square Meter81.00444.2135,981.01	1001 (9)	-		1.00	60,461.66	60,461.66		
1013 (2) bRoofing Accessory, Gauge 26 (0.551mm), FlashingLineal Meter98.80345.4434,129.471013 (2) cFabricated Metal Roofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter64.80551.8535,759.881014 (1) b2Prepainted Metal Sheets, above 0.427 mm, Rib Type, Long SpanSquare Meter750.20943.04707,468.611021 (1) cCement Floor Finish (with Floor Hardener)Square Meter81.00444.2135,981.01	1012 (8)	Glass and Glazing	•	4.46	48,117.89	214,605.79		
1013 (2) cRoofing Accessory, Gauge 24 (0.701mm), GuttersLineal Meter64.80551.8535,759.881014 (1) b2Prepainted Metal Sheets, above 0.427 mm, Rib Type, Long SpanSquare Meter750.20943.04707,468.611021 (1) cCement Floor Finish (with Floor Hardener)Square Meter81.00444.2135,981.01	1013 (2) b	Roofing Accessory, Gauge 26 (0.551mm),		98.80	345.44	34,129.47		
1014 (1) b2Sheets, above 0.427 mm, Rib Type, Long SpanSquare Meter750.20943.04707,468.611021 (1) cCement Floor Finish (with Floor Hardener)Square Meter81.00444.2135,981.01	1013 (2) c	Fabricated Metal Roofing Accessory, Gauge 24 (0.701mm),		64.80	551.85	35,759.88		
1021 (1) cFinish (with Floor Hardener)Square Meter81.00444.2135,981.01	1014 (1) b2	Sheets, above 0.427 mm, Rib		750.20	943.04	707,468.61		
SUB-TOTAL for this page (Php) 7,475,053.63	1021 (1) c	Finish (with Floor	Meter					
			SUB-TOT	AL for this	page (Php)	7,475,053.63		

ARIEL D. ANGE Contractor

JAIME C. LACTANIN

thess

**APRILINE E. VALENCIANO** Accountant III

NAPOLEON T. ABRIL District Engineer



Los Baños, Laguna, Region IV-A



: 251

Contract Name

#### : **25DI0120**

: Construction of Multi-purpose Building (Covered Court) Brgy. Mayapa, Calamba City, Laguna : Brgy. Mayapa, Calamba City, Laguna

Location of the Contract : Brgy. Mayapa, Calamba City, Laguna

1021 (12)	Floor Finishes	Lump Sum	1.00	300,858.17	300,858.1
1027 (1)	Cement Plaster Finish	Square Meter	260.00	277.64	72,186.4
1032 (1) a	Painting Works (Masonry / Concrete)	Square Meter	404.00	431.58	174,358.3
1032 (1) c	Painting Works (Steel)	Square Meter	1,070.00	457.60	489,632.0
1046 (1) a2	CHB Load Bearing (including Reinforcing Steel), 150 mm	Square Meter	303.00	1,013.08	306,963.2 <sup>,</sup>
1046 (2) a2	CHB Non Load Bearing (including Reinforcing Steel), 150 mm	Square Meter	130.00	877.90	114,127.00
1047 (4) a	Metal Structure Accessories, Bolts and Rods	each	108.00	230.96	24,943.68
1047 (4) b	Metal Structure Accessories, Turnbuckle	each	32.00	296.95	9,502.40
1047 (5) b	Metal Structure Accessories, Sagrods	Kilogram	191.00	79.94	15,268.54
1047 (5) c	Metal Structure Accessories, Cross Bracing	Kilogram	285.00	112.21	31,979.8
1047 (5) d	Metal Structure Accessories, Steel Plates	Kilogram	1,502.00	98.82	148,427.64
1047 (7)	Structural Steel	Lumpsum	1.00	460,035.73	460,035.73
1047 (8) a	Structural Steel, Trusses	Kilogram	14,230.00	108.84	1,548,793.20
1047 (8) b	Structural Steel, Purlins	Kilogram	6,490.00	101.65	659,708.50
PART F	ELECTRICAL				
1100 (10)	Conduits, Boxes & Fittings (Conduit Works / Conduit Rough-in)	Lump Sum	1.00	258,598.39	258,598.3
		SUB-TOT	AL for this	page (Php)	4,615,383.00



BULLD CONSIRUCIAL

Contractor

JAIME C. LACTANIN

Witness

**APRILINE E. VALENCIANO** Accountant III 12 Printings

NAPOLEON T. ABRIL District Engineer





Los Baños, Laguna, Region IV-A

Contract ID Contract Name

#### : 25DI0120

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1101 (33)	Wires and Wiring Devices	Lump Sum	1.00	278,864.08	278,864.08
1102 (1)	Panelboard with Main & Branch Breakers	Lump Sum	1.00	70,863.86	70,863.86
1103 (1)	Lighting Fixtures	Lump Sum	1.00	354,052.23	354,052.23
PART G	MECHANICAL				
1200 (14)	Ventilating System	Lump Sum	1.00	677,811.12	677,811.12
SUB-TOTAL for this page (Php)					1,381,591.29
GRAND TOTAL (Php)				14,575,280.00	

**NOW, THEREFORE**, for and consideration of the foregoing premises, the parties hereto agree as follows:

- 1. In this CONTRACT AGREEMENT, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- 2. The following documents as required by the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184 shall be deemed to form and be read and construed as part of this Agreement, viz.:

(1) Philippine Bidding Documents (PBDs);

- Drawings/Plans; i.
- Specifications; ii.
- Bill of Quantities; iii.
- General and Special Conditions of Contract; iv.
- Supplemental or Bid Bulletins, if any; ٧.

(2) Winning bidder's bid, including the Eligibility requirements, Technical and Financial Proposals, and all other documents or statements submitted;

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

(3) Performance Security;

(4) Notice of Award of Contract and the Bidder's conforme thereto; and

ECA BUILD CONSTRUCTION CORP.

JAIME

Accountant II

**NAPOLEON T. ABRIL** District Engineer



Los Baños, Laguna, Region IV-A



: **25DI0120** 

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: Construction of Multi-purpose Building (Covered Court) Brgy. Mayapa, Calamba City, Laguna

Location of the Contract : Brgy. Mayapa, Calamba City, Laguna

- (5) Other contract documents that may be required by existing laws and/or the Procuring Entity concerned in the PBDs. Winning bidder agrees that additional contract documents or information prescribed by the GPPB that are subsequently required for submission after the contract execution, such as the Notice to Proceed, Variation Orders, and Warranty Security, shall likewise form part of the Contract.
- 3. In consideration of the payments to be made by the PROCURING ENTITY to the CONTRACTOR as hereinafter mentioned, the CONTRACTOR hereby covenants with the PROCURING ENTITY to execute and complete the Works and remedy any defects therein in conformity with the provisions of this **CONTRACT AGREEMENT** in all respects.
- 4. In consideration of the execution and completion of the Works by the CONTRACTOR, the PROCURING ENTITY hereby covenants to pay the CONTRACTOR the unit prices in the CONTRACTOR's Calculated Bid, as applied to the actual quantities accomplished as certified by the PROCURING ENTITY under the provisions of this CONTRACT AGREEMENT, at the times and in the manner prescribed by this CONTRACT AGREEMENT.

**ARIEL D. ANGEI** 

Contractor

JAIME C. LACTANIN

Witness

**APRIUINE E. VALENCIANO** 74 marana Accountant III (DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS) Government of the Republic of the Philippines NAPOLEON T. ABRI District Engineer



BAGONG PILIPINAS

Los Baños, Laguna, Region IV-A

Contract ID	: 25DI0120
Contract Name	: Construction of Multi-purpose Building (Covered
	Court) Brgy. Mayapa, Calamba City, Laguna
Location of the Contract	: Brgy. Mayapa, Calamba City, Laguna

**IN WITNESS WHEREOF**, the parties hereto set their respective hands on the day, month and year first above written.

# **PROCURING ENTITY:**

# **CONTRACTOR:**

**Represented by:** 

JAIME C. LACTANIN Chief, Construction Section

Witnessed by:

**APRILINE E. VALENCIANO** Accountant III Finance Section

**APPROVED:** 

NAPOLEON T. ABRIL District Engineer

Date of Approval: JUL 1 4 2025

**Represented by:** 

ARIEL D. ANGELES Authorized Managing Officer

	Republic of the Philippines PARTMENT OF PUBLIC WORKS AND HIGHWAYS <b>GUNA 2<sup>ND</sup> DISTRICT ENGINEERING OFFICE</b> Los Baños, Laguna, Region IV-A	IS
Contract ID	: <b>25DI0120</b>	
Contract Name	: Construction of Multi-purpose Building (Covered Court) Brgy. Mayapa, Calamba City, Laguna	
Location of the Contra	act : Brgy. Mayapa, Calamba City, Laguna	
REPUBLIC OF THE PH PROVINCE OF LAGUN		-

#### ACKNOWLEDGEMENT

BEFORE ME, as the Notary Public for and within the Municipality of Los Baños, Laguna, personally appeared **NAPOLEON T. ABRIL** representing the REPUBLIC OF THE PHILIPPINES (Department of Public Works and Highways – Laguna 2<sup>ND</sup> District Engineering Office), with PRC No. **0048381** valid until **November 09, 2027** and **ARIEL D. ANGELES** representing **ECA BUILD CONSTRUCTION CORP.** with ID No. **446-132-747-000** made known to me to be the same person who executed the foregoing**CONTRACT AGREEMENT** and they acknowledge to me that the same is their true act and deed for in behalf of the parties they represented.

This statement consists of **<u>Eight (8)</u>** pages, including this page, on which this acknowledgement is written duly signed by the contracting parties and their witnesses on the left margin of the other pages.

IN WITNESS WHEREOF, I have hereunto affixed my Signature and Official Seal this \_\_\_\_\_day of \_\_\_\_\_\_\_\_

(Notary Public)



ATTY. SALVA DOR M Notary Public Valid until December 31, 2025 Roll of Attorney No. 24794 IBP Lifetime Member No. 011215 Admin Matter No. NP-012 (2025-2026) PTR No. 0991001, 01-03-2025, Santa Cruz MOLE Exemption VII No. 0022338; 01-30-2024 Ouezon Ave., Sto. Angel Sur, Santa Cruz, Laguna

ECA BUILD CONSTRUCTION CORP. **ARIEL D. ANGEI** 

Contracto

**APRILINE E. VALENCIANO** 

NAPOLEON T. ABRIL

District Engineer

Governmert of the Republic of the Philippines (DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS) Accountant II

JAIME C.

Municipality of Los Baños

IOC NO

GE NO

EDIES OF

800K NO: