



#### REQUEST FOR QUOTATION NO.: RFQ-2025-013

		Date: March 31, 2025
Name of the Company	:	
Address	:	
Contact No.	:	
PhilGEPS Registration No.	1	

#### Sir/Madam:

Please quote your best offer (lowest net, price, taxes, and government discount terms included) and submit your Quotation duly signed by you or your duly authorized representative not later than April 7, 2025 @ 9:00 AM for:

REPAIR/REPAINTING OF RUNWAY MARKERS/MARKINGS FOR Name of

Project

LINGAYEN AIRPORT **LINGAYEN AIRPORT** 

Location Terms

of:

Reference

Sealed quotations must be submitted either personally to Ms. Hazelle May C. Andres, Head, Secretariat of the Bids and Awards Committee of Laoag International Airport (BAC-LIA) or e-mail at bac\_area1@caap.gov.ph. For any clarification, do not hesitate to contact us through the contact information seen below.

Aside from the Terms and Conditions provided at the back portion of this RFQ, please observed the following general conditions:

- 1. The following documents must be attached upon submission of the Quotation:
  - a) Mayor's Permit
  - b) PhilGEPS Certificate of Registration
- 2. All quotations shall be considered as fixed price and not subject to price escalation during the contract implementation.
- 3. Payment shall be made through check.

ATTY, RIZZA IOY

Chairperson, Bids and Awards Committee

After having carefully read and accepted the Terms and Conditions, I/We submit our quotations for the following item/s:

ITEM DESCRIPTION	APPROVED				OFFER*			
(SPECIFY THE BRAND AND MODEL OF YOUR	BUDGET OF THE CONTRACT			PRICE		Tecl	iance w/ hnical ications	REMARKS
OFFER/PROPOSAL, IF APPLICABLE)	(ABC)	QTY	UNIT	Unit Price	Total Price	Yes	No	
1. Supply of materials, labor, and equipment which will be used for the project titled: "Repair/Repainting of	₱396,107.40	1	lot					
Runway Markers/Markings for								





Lingayen Airport".				
WORKS TO BE DONE: I. Carpentry Works II. Painting Works III. Other General Requirements IV. Project Billboard				
Number of days to complete: Twenty-five (25) Calendar Days				
TOTAL ABC	₱396,107.40			
GRANI	TOTAL:			

Note: Quotation for each item must not exceed the ABC per item.

Signature over Printed Name Supplier/Dealer/Contractor

#### **TERMS AND CONDITIONS**

- Bidders shall provide correct and accurate information required in this form.
- Price quotation/s must be valid for a period of Thirty (30) calendar days from the date of submission.
- 3. Price quotation/s shall be denominated in Philippine Peso which includes all taxes, duties and/or levies payable.
- 4. Quotations exceeding the ABC shall be rejected.
- 5. Award of contract shall be made to the lowest quotation (for goods and infrastructure) or, the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein. Further, the most advantageous to the government to the point of quality of materials and prices as well as the responsiveness of the bids shall be the basis of the award.
- 6. The Head of the Procuring Entity reserves the right to reject any and all bids, declare a failure of bidding or not award the contract in any of the following conditions set forth by Sec. 41 (Reservation Clause) of the Revised IRR of RA 9184.
- The Supply Office of LIA shall have the right to inspect and to test the goods to confirm their conformity to the technical specifications.
- Date of Completion/Delivery: In case of an approved POW, within the period stated therein. While,
  in cases of regular procurement, within 7-10 days or less, after the issuance of the Purchase
  Order. Further, any request of extension shall be sent to the End-User/Implementing Facility
  concern.
- Mode and Terms of Payment: Within ten (10) working days after the supplies/materials and labor/service have been inspected and accepted, respectively, through a check issued by the procuring entity.
- 10. Liquidated damages equivalent to one tenth of one percent (0.001%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. This Office (LIA) shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.

NOTE: The aforecited Terms and Conditions shall be without prejudice to any provisions of a Contract which will be executed by and between the Procuring Entity and Contractor/Supplier/Dealer in order to conform with the requirements set forth by RA 9184.







a. DIRECT COST + INDIRECT COST

# Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

#### **CARPENTRY WORKS** Quantity: **DIRECT COST** A. **AMOUNT UNIT COST** QUANTITY **MATERIALS** a. /bd. Ft. bd. Ft. 57 1 | 1" x 2" S4S Lumber /bd. Ft. bd. Ft. 105 2 2" x 2" S4S Lumber bd. Ft. /bd. Ft. 86 3 2" x 4" S4S Lumber 4 4' X 8' Plain G.I. Sheet (GA 26) /pc. 12 pc. 5 1.5" G.I. Pipe Schd. 40 2 /pc. pc. /pc. 2 pc. 6 3/16" x 2" Flat Bar /kg. 7 Assorted CWN 3 kg. **MATERIAL COST AMOUNT UNIT COST** QUANTITY **EQUIPMENT** b. no. of units 1 **EQUIPMENT COST AMOUNT UNIT COST** NO. OF DAYS LABOR no. of manpower 7 day day/ Foreman 1 Skilled Laborer day day/ 2 1 7 day/ Common Laborer day 3 LABOR COST **TOTAL DIRECT COST** INDIRECT COST B. a. OCM( Overhead, Contingencies, Miscellaneous) b. CONTRACTORS PROFIT TOTAL MARK-UP 5% C. Value Added Tax, VAT (OCM + Contractor's Profit + Direct Cost) TOTAL INDIRECT COST **TOTAL COST** C.

TOTAL UNIT COST





# II. PAINTING WORKS

/ Quantity:

3,016 sq. mtr.

#### A. DIRECT COST

a.	MATERIALS	QUANTITY		UNIT COST	AMOUNT
1	Acrylic Latex Paint Gloss (yelllow)	3	pail	/pail	
2	Acrylic Latex Paint Gloss (white)	55	pail	/pail	
3	Red Oxide Primer	2	gal	/gal	ang at number an amability and a factor
4	Quick Dry Enamel - Red	2	gal	/gal	
5		2	gal	/gal	
6	Quick Dry Enamel - Black	3	gal	/gal	
7	Paint Thinner	2	gal	/gal	
8	Assorted Paint Brush	6	pc.	/pc.	
9	Paint Roller (Big)	5	pc.	/pc.	
			MATERIA	AL COST	

) <b>.</b>	no. of units	EQUIPMENT	QUANTITY	UNIT COST	AMOUNT
1					
			EQUIPMI	INT COST	

	no. of manpower	LABOR	NO.	OF DAYS	UNIT COST	AMOUNT
1	1	Foreman	21	day	day/	
2	1	Skilled Laborer	21	day	day/	
3	3	Common Laborer	21	day	day/	
				LABOR COST		

#### **TOTAL DIRECT COST**

#### B. INDIRECT COST

a.	OCM( Overhead, Contingencies, Miscellaneous)		
b.	CONTRACTORS PROFIT		
		TOTAL MARK-UP	

c.	Value Added Tax, VAT (OCM + Contractor's Profit + Direct Cost)	5%	

#### TOTAL INDIRECT COST

### C. TOTAL COST

#### a. DIRECT COST + INDIRECT COST





•		B.4	IATERIALS	OU	ANTITY	UNIT COST	AMOUNT
	1	IV	IATERIALS	QUA	111111	- Oldii Cosi	7
					MATERIA	L COST	
).	-	EC	QUIPMENT	QUA	ANTITY	UNIT COST	AMOUNT
	1 Personal Protective Equipment (PPE)		tive Equipment (PPE)	9	pc.	/pc.	
					EQUIPME	NT COST	
c.		no. of manpower	LABOR	NO.	OF DAYS	UNIT COST	AMOUNT
	1	1	Safety Officer	20	days	/day	
	2						
	3				LABOR	2025	
3.		INDIRECT COST			TOTAL DIR	ECT COST	
•	OCI		ntingencies, Miscellaneous)				
1.		NTRACTORS PROF	-IT			TOTAL MARK-UP	
	COI					T	
2.		e Added Tax, VAT (OCM	+ Contractor's Profit + Direct Cost)		5%		

**TOTAL UNIT COST** 





V.	PR	OJECT BILLE	BOARD					
	Qu	antity:	1 lot					
A.		DIRECT COST	г					
٦.		DIRECT COS						
a.	MATERIALS			QUA	ANTITY	UNIT		AMOUNT
	1	Project Tarpaul	in 8' x 8' (with frame)	1	lot	VI COST	/lot	
					MATERIA	AL COST		
b.			QUIPMENT	QUA	ANTITY	UNIT	COST	AMOUNT
	1							
					EQUIPME	NT COST		
c.		no. of manpower	LABOR	NO.	OF DAYS	UNIT	COST	AMOUNT
٠.	1	no. or manpower	2.00					
	2							
	3				LABOR	COST		
					LABUR	(031		
					TOTAL DIR	ECT COST		
В.		INDIRECT CO	ST					
1	00	M/ Overhead Co	ontingencies, Miscellaneous)					
		NTRACTORS PRO						
						TOTAL M	ARK-UP	
3.	Valu	e Added Tax, VAT (OCI	VI + Contractor's Profit + Direct Cost)		5%			
				T	OTAL INDI	RECT COS	T	
C.		TOTAL COST	Г					
1	DIE	RECT COST + INI	DIRECT COST					

**TOTAL UNIT COST** 

# **TECHNICAL SPECIFICATION**

#### I. INTRODUCTION

The Civil Aviation Authority of the Philippines, Area I have in its Annual Procurement Plan Repair/Repainting of Runway Markers/Markings in its airports. The project is being funded yearly as it aims to maintain the runway markings and markings of the airport necessary in its operations.

The repainting, primarily deals with the maintenance of Runway Markings and Markers at the Airside. Therefore, the Authority is forced to hire the services of a private contractor/supplier to undertake the project due to its areas covered. The contractor/supplier shall comply with the provisions of this Term of Reference from the onset until the end of the implementation.

### II. STATEMENT OF WORK

### A. Work Breakdown Structure

- The Work Breakdown Structure includes the furnishing of all necessary labor, equipment, tools, materials, supplies, supervision and expertise necessary to perform the following.
  - a. Carpentry Works the contractor/service provider shall undertake the fabrication of seven (7) units Distance To-Go Markers and four (4) units Runway End Markers. The work shall adhere to standard measurements and specifications.
  - b. Painting Works the contractor/service provider shall undertake the repainting of runway markers and markings, and other related activities such as: Painting of Distance To – Go Markers and Runway End Markers. Painting works cover a total area of 3,016 sq. mtr.

# B. Equipment, Tools and Consumables required to be used for the project:

a. 1 unit - Service Vehicle

The Contractor shall provide the required number of equipment, tools and consumables to accomplish all necessary works provided in the contract. The contractor's equipment provided therein shall be used exclusively for the contracted services.

The use of other kind of equipment other than that stated thereof will not be permitted, unless otherwise approved by the authority. Any delay caused, by stoppage of work being authorized by the office concerned will not be taken against the contractor.





## C. Project Billboard

In accordance with the COA Circular No. 2013-004 dated January 30, 2013. To promote good governance through transparency and accountability, infrastructure projects shall have a tarpaulin signboard, suitably framed for outdoor display at the project location, and shall be posted as soon as the award has been made. The design and format of the tarpaulin shall have the following specifications:

a. white, 8ft by 8ft in size

b. Resolution: 70 dpi

c. Font: Helvetica

d. Font Size: Main Information -3"; Sub-Information -1"

e. Font Color: Black

In compliance with the Proclamation No.486, S.2024 project billboards shall bear the message, "This is Where Your Taxes Go", to be placed above or below the project billboards. The design and format of the tarpaulin shall have the following specifications:

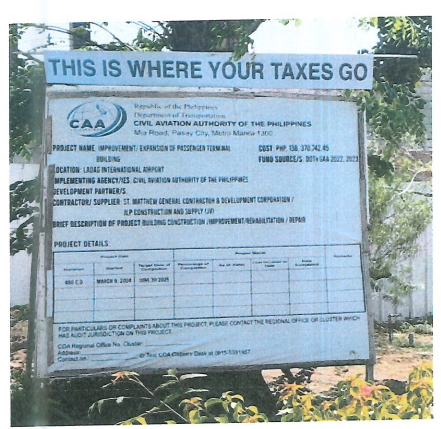
a. white, 8ft by 1ft in size

b. Resolution: 70 dpi

c. Font: Helvetica

d. Font Size: Main Information -6"

e. Font Color: Black



(1) Sample Tarpaulin Format





# D. Period of Implementation

The contract shall be implemented for a total of Twenty-Five (25) Calendar days for the Lingayen Airport FY2025. Provided that the contractor will only proceed upon written notice from the duly authorized representative of the Authority to commence with the project, which notice must not be less than seven (7) days from the start date.

# CONSTRUCTION AND SAFETY HEALTH PROGRAM

#### I. INTRODUCTION

The Construction Safety and Health Program outlines the mandatory policies, procedures, and standards necessary to ensure the safety, security, and well-being of all personnel engaged in the Repair/Repainting of Runway Markers/Markings for Lingayen Airport.

This program is intended to identify, control, and mitigate occupational hazards, ensure strict regulatory compliance, and maintain the highest standards of occupational health and safety in accordance with all applicable aviation and construction industry regulations. The contractor shall be required to implement and strictly adhere to the provisions set forth herein to maintain a safe and hazard-free working environment while minimizing disruptions to airport operations.

#### II. TABLE OF CONTENTS

A. Safety Orientation and Seminar

To ensure compliance with occupational safety standards and aviation regulations, all contractor personnel shall be required to attend mandatory safety orientations and seminars. These programs are essential for mitigating workplace hazards, ensuring compliance with aviation safety protocols, and fostering a secure and efficient working environment.

The required orientations and seminars shall include, but are not limited to, the following:

- a. Security Awareness Seminar
- b. Airside Safety Awareness Seminar
- c. Pre-Construction Meeting

### B. Communication and Transport

The contractor shall provide the necessary communication devices and service vehicles to facilitate effective communication and reliable transportation are essential for ensuring the smooth execution of the project and maintaining operational safety within the airport premises.

 Handheld Radios – The contractor shall provide at least two (2) handheld radios to ensure effective coordination with the Appropriate CAAP personnel, particularly when accessing restricted zones and the Airport airside areas where aircraft movements occur.





Service Vehicles - The contractor shall make available, during the performance of the contract, at least (1) service vehicle with good condition, for use by the airport authority's representative/engineers for the purpose of inspection, monitoring, measuring, laboratory testing and other activities relative to the implementation of the project.

## C. Manpower Schedule

The Minimum manpower required during contract implementation shall be:

No. of Manpower	Technical Personnel	Relevant Experience / Certificates Required
1	Field Supervisor/Safety Officer	2years supervisory experience with safety training certificate
1	Driver	-
2	Skilled Laborer	-
5	Common Laborer	-

The contractor shall provide the necessary manpower to properly accomplish all necessary related works. The contractor shall designate a competent representative who shall be available at the area to oversee working operation being carried out and to receive instructions from the Airport officials. The contractor's authorized representative shall be responsible for the overall management and coordination of work to be performed as contract provisions and shall act as central point with the government agency. The contractor's authorized representative shall have full authority to act thereat in behalf of the contractor's name while in the premises.

#### i. Identification

1. The Contractor's personnel shall be recognizable while in airport premises. This will be accomplished by the used of uniforms and printed with the company's name of the contractor. All expenses for uniforms and badges shall be borne by the contractor. All contractor's personnel shall always be in uniform.

#### D. Work Schedule

The Contractor shall perform the Repair/Repainting of Runway Markers/Markings in compliance with the rules and policies of the airport.

The Contractor shall provide the necessary manpower, tools, equipment, materials and supplies to ensure timely accomplishment and





delivery. Depending on the seasonal demand in cutting the bushes and grasses, the contractor can flexibly up-size or down size its manpower, equipment, materials, etc. with the ultimate objective of delivering satisfactory on time result and performance.

#### 2. Working Time

- Work is done regularly at daytime. Work operation is conducted within the period of 6:00 AM to 6:00 PM, with up to daily work duration of twelve (12) hours a day, six days a week including holiday. Also, the contractor/service provider shall have the option to submit a request to the concerned CAAP Authorities for approval to conduct work during the nighttime hours, specifically when the operational area is within the aircraft movement, and provided that there are no ongoing flight operations. Such request shall be subject to the concerned CAAP Authorities' discretion and approval following review.
- Work operations shall be temporarily paused when deemed necessary, or when the operational area directly affects passenger flow and airport traffic during flight hours, ensuring minimal inconvenience while maintaining safety and efficiency.

### 3. Work Method

- Work Methodology will be formulated by the contractor and CAAP-LIA authorities prior to implementation of the contract.
- The contractor will leave no excavated portion, stock-pile of materials, equipment at the airside and maintain free from foreign object debris (FOD).

#### E. Guidelines

The contractor shall always establish a complete quality control program to adhere with the following requirements while carrying out his function and responsibilities during the implementation of the contract.

# i. Quality Assurance and Corresponding Penalties

The Contractor shall establish a system of quality control program to assure that the requirements of the contract are provided as specified. One copy of the contractor's quality control program shall be submitted to the Authority prior to start of the contracted services. An updated copy must be provided as changes occur. The program shall include but not limited to the following.





- An inspection system, covering all the services to be performed under the contract. This must specify areas to be inspected on either a scheduled or unscheduled basis or such personnel who will perform the inspection.
- A method for identifying deficiencies in the quality of services rendered, before the level of performance becomes unacceptable.
- Contractor shall provide the following uniform to all its employees:
  - A shirt with a contractor's logo/name with pants of any color or any equivalent uniform acceptable to CAAP-LIA
  - o A penalty amounting to Fifty Pesos (P 50.00) per day per person shall be imposed on personnel who are not in prescribed uniform while on duty.

## ii. Safety and Security Measures

The Contractor shall adhere to all standards and recommended practices stipulated by the airport authority and shall, under no circumstances, violate standard rules and regulations.

- The Contractor and his employees shall always comply with thee security and safety requirements imposed by the management while in the airport premises.
- The Contractor is hereby instructed that aircraft operations and movements and the safety thereof, shall always take precedence over any operation.

In case of within the restricted area, a presence of authorized handheld radio operator is assigned and shall obtain clearance from the Control Tower from time to time for thorough safely.

The Contractor shall, always keep paved surfaces such as runways, taxiways and hard stands free from hazardous materials.



## **VICINITY MAP**



REPUBLIC OF THE PHILIPPINES

PREPARED:

CHECKED/VERIFIED:

JOEFFREY B. AGADON Engineer II

PROJECT TITLE:

Repair/Repainting of Runway
Markers/Markings
LOCATION:

LINGAYEN AIRPORT, LINGAYEN, PANGASINAN

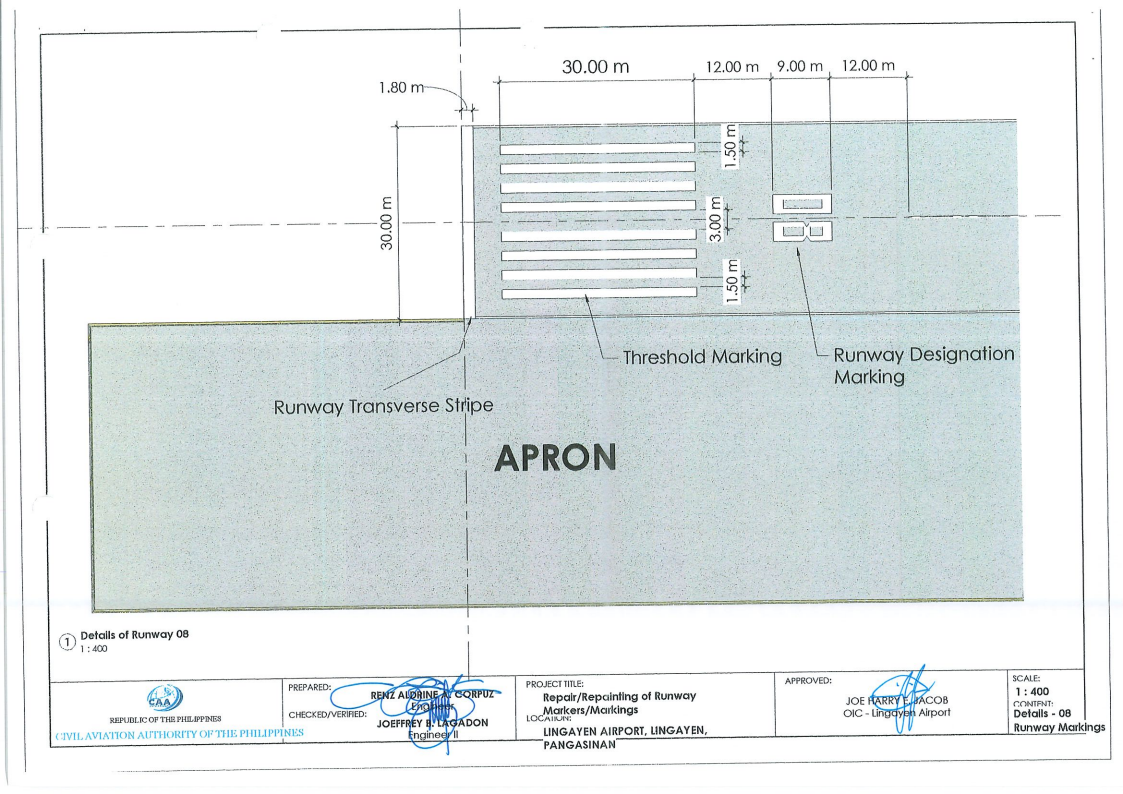
APPROVED:

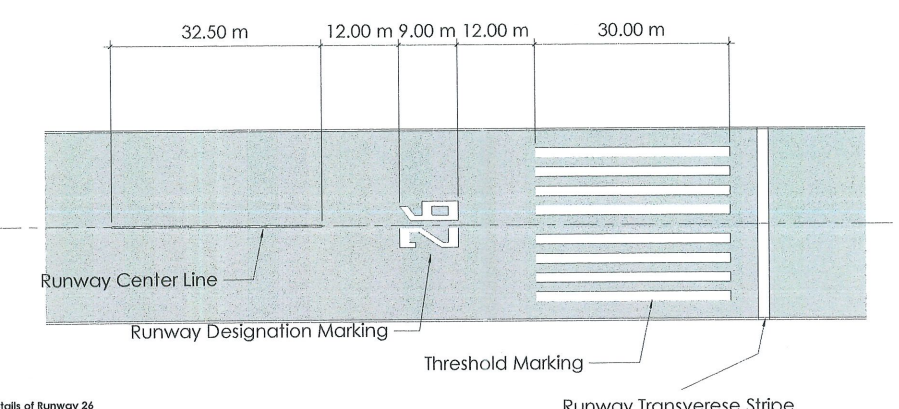
JOE HARRY F. JACOB OIC - Lingayen Airport

SCALE:

CONTENT: Details - 22 Lingayen Airport

CIVIL AVIATION AUTHORITY OF THE PHILIPPINES





Details of Runway 26 1:400

Runway Transverese Stripe

REPUBLIC OF THE PHILIPPINES

PREPARED:

RENZ ADRINE A CORDUZ CHECKED/VERIFIED:

JOEFFREY B. LAGADON Engineer I

PROJECT TITLE:

Repair/Repainting of Runway Markers/Markings

LINGAYEN AIRPORT, LINGAYEN, PANGASINAN

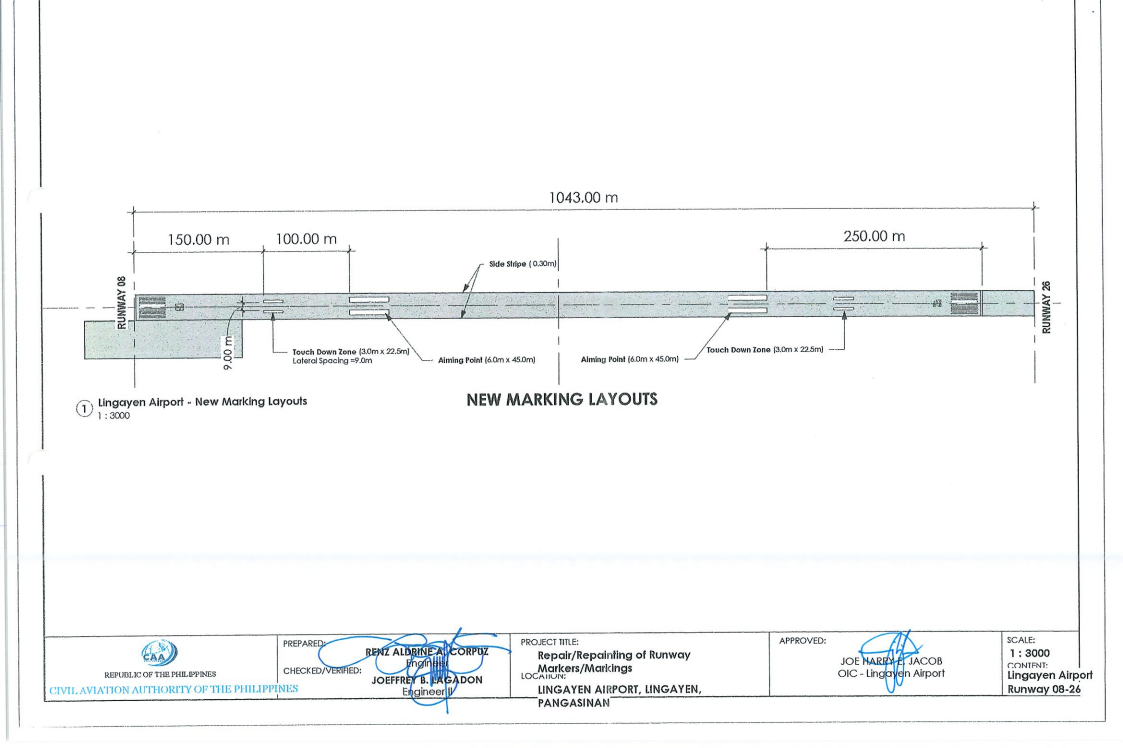
APPROVED:

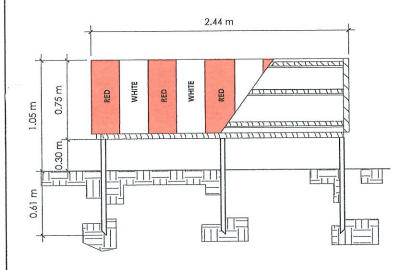
JOE HARRY E. JACOB OIC - Lingayen Airport

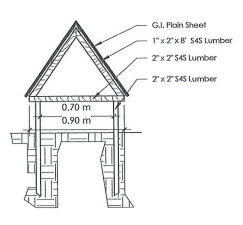
SCALE: 1:400

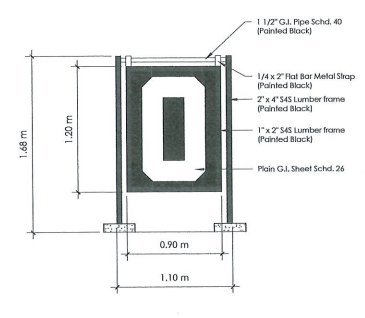
CONTENT: Details - 26 **Runway Markings** 

CIVIL AVIATION AUTHORITY OF THE PHILIPPINES









## STOPWAY END MARKERS

#### DISTANCE TO GO MARKERS

1 : 25 DETAILS OF RUNWAY MARKERS



REPUBLIC OF THE PHILIPPINES

PREPARED:

CHECKED/VERIFIED:

RENZ ALDRINE AL CORPUZ

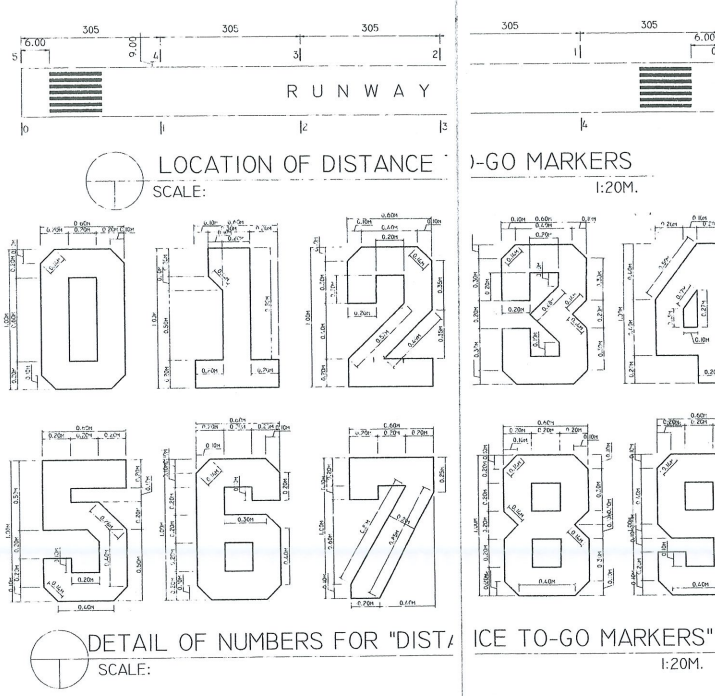
JOEFFREY B. UA CADON Engineer

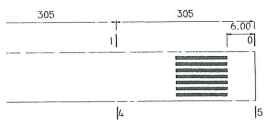
Repair/Repainting of Runway Markers/Markings Lingayen Airport, Lingayen, Pangasinan SCALE:

1:25 CONTENT: Details - 27

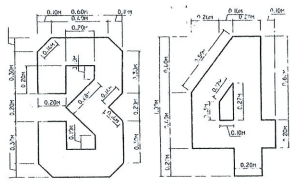
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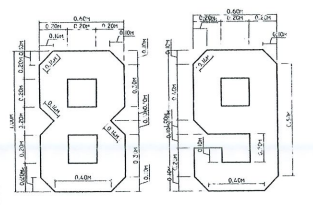
CIVIL AVIATION AUTHORITY OF THE PHILIPPINES





# )-GO MARKERS 1:20M.





1:20M.



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AERODROME DEVELOPMEN AND MANAGEMENT SERVIC

INFRASTRUCTURE DEVELOPMENT AND DE

DEDANTOS DRAIMS) REVEWED BY

CHECKED BY

SUBJUTTED BY

RAUL G GLOROSID Department Manager Ist ADMS Accodrates Engineering Departm

FREDERICK G. SAN FELIX Office In Charge ADMS

GEN WILLIAM K HOTCHKISS III AFI

NOTES/REVISIONS

PROJECT

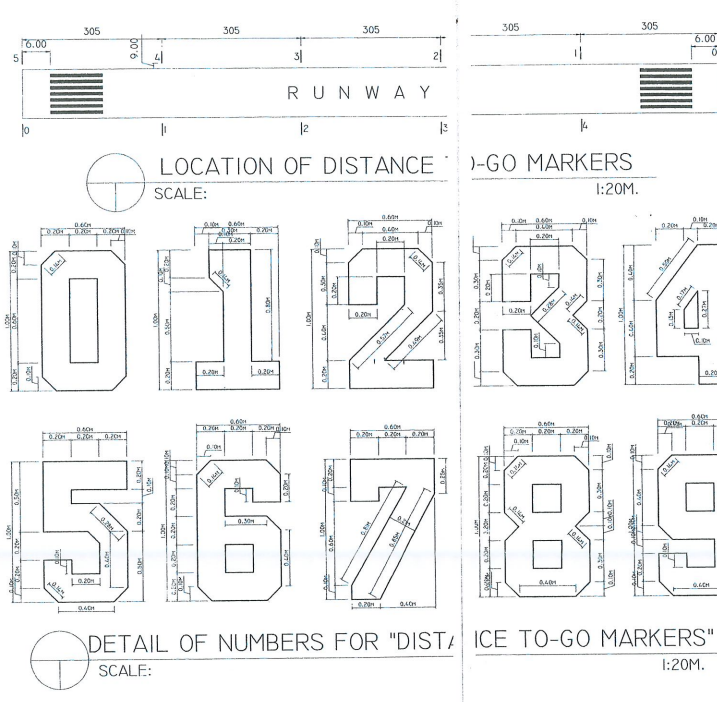
STANDARD RUNWAY DAY MAI

NATIONAL AIRPORTS

SHEET CONTENTS.

DETAIL OF INJMBERS FOR DISTANCE TO GO MARKERS TYPICAL PLANS SHOWING DISTANCE TO-GO MAPRIFES

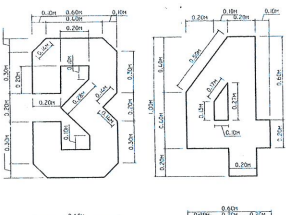
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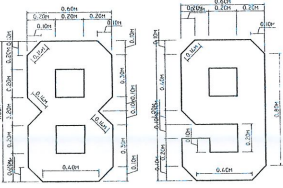




# )-GO MARKERS

1:20M.





1:20M.

CIVIL AVIATION AUTHORITY OF THE PHILIPP

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AERODROME DEVELOPMEN AND MANAGEMENT SERVIC

NFRASTRUCTURE DEVELOPMENT AND DE

DESIGN STAFF:	INITIAL / DAT
DEDIGMEDRY	IDDD
DRAWNBY	MTMB
REMEMEDRY	
DATE	

CHECKED BY:

ARNEL F. BORLADO

Department Manager HI, ADMS
Assections Operation Department

RAUL G. GLOROSIO Department Manager III. ADMS Autodrome Engineering Departmen

FREDERICK G. SAN FELIX Office-in-Clarge, ADMS

T GEN WILLIAM K HOTCHKISS III AFI DIRECTOR GENERAL

NOTES/REVISIONS

PROJECT:

STANDARD RUNWAY DAY MAI

NATIONAL AIRPORTS

DETAIL OF NUMBERS FOR

DISTANCE TO-GO MARKERS TYPICAL PLANS SHOWING DISTANCE TO-GO MARKERS

AS SHOWN