

Bid Supplement Abstract

Reference Number	12831464
Title	Procurement of Various Motor Vehicles for the University (2nd Publication)
Category	Vehicles
Type	Addendum
Bid Supplement No.	12831464-01
Title	Addendum No. 1
Area of Delivery/Location	Negros Occidental
Delivery Period/Contract Duration	
Contact Person	Rowena De la Vida Prado
Description	Please see attached Addendum No.1/Bid Bulletin, Revised BOQ, SOR, TS & Logo & Decals Design

Note: Click the document name to view the attachment.

Document Name	Document Type	Content	Format
Addendum No.1	Electronic	Bid Bulletin	A4
Revised BOQ	Electronic	Supporting Documents	Legal 8.5 x 14
Revised TS	Electronic	Specifications	Legal 8.5 x 14
Revised SOR	Electronic	Supporting Documents	Legal 8.5 x 14
Revised Logo & Decals Design	Electronic	Samples	Legal 8.5 x 14

[Back](#)

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.



Carlos Hilado Memorial State University

Alijis Campus · Binalbagan Campus · Fortune Towne Campus · Talisay (Main) Campus
 A leading GREEN institution of higher learning in the global community by 2030

Bids and Awards Committee

**SUPPLEMENTAL/BID BULLETIN
 ADDENDUM NO. 1
 12831464 / CHMSU 26-009-0305-G
 March 17, 2026**

This Addendum No. 1 is issued for clarification of Bidders with regard to the specifications of bidding documents for the **Procurement of Various Motor Vehicles for the University (2nd Publication) per Reference Number 12831464 / CHMSU 26-009-0305-G**. This shall form an integral part of the Documents.

PARTICULARS (AS PUBLISHED)	RECTIFICATION (SHOULD BE)
<p align="center">BILL OF QUANTITIES</p> <p>PASSENGER VAN</p> <p>Dimensions:</p> <p>Length: 4,700 mm – 6,000 mm</p> <p>Width: 1,700 mm – 2,050 mm</p> <p>Height: 1,900 mm – 2,400 mm</p> <p>Delivery, Documentation, Registration, and Training: The supplier shall be responsible for the complete and secure delivery of the motor vehicles to CHMSU within the period stipulated under Section 4. The following requirements must be fulfilled: a) Completion of all necessary LTO registrations for a minimum of five (5) years</p> <p>Special Inclusions: a) 1 Year Comprehensive Insurance & TPL</p> <p>Insurance from GSIS b) 3 years LTO Registration</p> <p>c) Temporary Red Plate</p> <p>d) Medium Translucency Glass Tint (all sides)</p> <p>e) Seat Cover & Matting (all seats)</p> <p>f) Early Warning Device & Fire Extinguisher</p> <p>g) Tools & Jack</p> <p>h) One Spare Tire</p> <p>i) Full Tank Fuel</p> <p>j) Logo and Decals (design provided by client)</p>	<p align="center">BILL OF QUANTITIES</p> <p>PASSENGER VAN</p> <p>Dimensions:</p> <p>Length: 4,690 mm – 6,000 mm</p> <p>Width: 1,690 mm – 2,050 mm</p> <p>Height: 1,890 mm – 2,400 mm</p> <p>Delivery, Documentation, Registration, and Training: The supplier shall be responsible for the complete and secure delivery of the motor vehicles to CHMSU within the period stipulated under Section 4. The following requirements must be fulfilled: a) Completion of all necessary LTO registrations for a minimum of three (3) years</p> <p>Special Inclusions: a) 1 Year Comprehensive Insurance & TPL</p> <p>Insurance from GSIS b) minimum of 3 years LTO Registration</p> <p>c) Temporary Red Plate bearing the Plate number</p> <p>d) Medium Translucency Glass Tint (all sides)</p> <p>e) Seat Cover & Matting (all seats)</p> <p>f) Early Warning Device & Fire Extinguisher (2.5 kgs - 4.50 kgs.)</p> <p>g) Tools & Jack</p> <p>h) One Spare Tire</p> <p>i) Full Tank Fuel</p> <p>j) Logo and Decals (see revised design)</p>



✉ bac.sec@chmsc.edu.ph
 ☎ (034) 712 0005 local 142
 🌐 chmsc.edu.ph

GREEN CHMSU ExCELSIOR!

Excellence · Compassion · Environmentalism · Love of Country · Social Responsibility · Integrity · Openness · Resilience



Carlos Hilado Memorial State University

Alijis Campus · Binalbagan Campus · Fortune Towne Campus · Talisay (Main) Campus

A leading GREEN institution of higher learning in the global community by 2030

Bids and Awards Committee

For guidance and information of all concerned.

For the BAC:

MA. RIZA T. MANALO, Ph.D.

BAC Chairperson *RM*

Received by the Bidder: _____

_____ Date



bac.sec@chmsc.edu.ph

(034) 712 0005 local 142

chmsc.edu.ph

GREEN CHMSU ExCELSIOR!

Excellence · Compassion · Environmentalism · Love of Country · Social Responsibility · Integrity · Openness · Resilience



CARLOS HILADO MEMORIAL STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE

Talisay City, Negros Occidental
 Tel. Nos.: (034) 454-0529; 454-0584 Local 142
 Mobile No.: 0920-5833046

Project Reference No: **CHMSU 26-009-0305-G**
 Name of the Project: **PROCUREMENT OF VARIOUS MOTOR VEHICLES (2nd Publication)**
 Location of the Project: **TALISAY CAMPUS**
 REVISED

BILL OF QUANTITIES

Date: _____

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
			ONE (1) LOT - PASSENGER VAN AND VAN		
1	1	unit	PASSENGER VAN Description: A large four-wheel enclosed vehicle intended for conveying passengers and/or hauling cargo, having four (4) doors [two side doors for the driver and front passengers, one (1) or two (2) passenger side sliding doors, and a tailgate]. The seating capacity is not less than 10 passengers, including the driver. It has several rows of folding or removable seats behind the front passenger seat. It has no luggage compartment but an expandable area at the rear which can be used for luggage, cargoes, etc. Engine displacement not exceeding 3000 cc for diesel Engine Type: 4-Cylinder, In-line, 4-Stroke, Water-cooled, 16-Valve DOHC Fuel Type: Diesel Transmission Range: 5 to 6-Speed Manual Transmission (M/T) Output: 129–176 ps @ 2,600–3,600 rpm Torque: 300–450 Nm @ 1,200–2,600 rpm Fuel Capacity: 65–80 liters Front & Rear Suspension: Manufacturer-standard for passenger transport (leaf spring or coil spring combinations acceptable) Brakes: Front ventilated disc brakes, rear drum brakes or equivalent Steering: Power Steering with Tilt Adjustment Ground Clearance: 175 mm – 220 mm Dimensions: Length: 4,690 mm – 6,000 mm Width: 1,690 mm – 2,050 mm Height: 1,890 mm – 2,400 mm Minimum Features: Anti-lock Brake System (ABS), Immobilizer & Security Alarm, Electronic Door Locks & Speed-sensing, Cruise Control (if available), Rear Parking Sensors with Reverse Camera, Dual A/C system, All Powered Windows, Steering wheel Audio Control, 8" Touchscreen with Andriod Auto / Apple CarPlay, AM/FM/USB/Bluetooth, 6-speaker system, Fabric or Vinyl Seats, 12V Accessory Outlet Color: White or Gray (depending on the color chart available for winning model)		
2	1	unit	VAN Description: A fully enclosed four-wheel general purpose utility vehicle with two (2) compartments: (i) the front cabin/cab with two (2) side doors seating three (3) passengers, including the driver, on a full width seat, and (ii) the rear deck accommodating not less than 8 passengers with facing		

Signature of Bidder _____
 Name of Firm _____
 Date _____



**CARLOS HILADO MEMORIAL STATE UNIVERSITY
BIDS AND AWARDS COMMITTEE**

Talisay City, Negros Occidental
Tel. Nos.: (034) 454-0529; 454-0584 Local 142
Mobile No.: 0920-5833046

Project Reference No: **CHMSU 26-009-0305-G**
Name of the Project: **PROCUREMENT OF VARIOUS MOTOR VEHICLES (2nd Publication)**
Location of the Project: **TALISAY CAMPUS**
REVISED

page 2 of 3

BILL OF QUANTITIES

Date: _____

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
			collapsible bench seats accessible through rear door(s).		
			Engine displacement not exceeding 2500 cc for gasoline and 2800 cc for diesel		
			Engine Type: 4-Cylinder, Inline, 4-Stroke, 16-Valve DOHC (or equivalent), Water-cooled		
			Fuel Type: Diesel/Gasoline		
			Transmission Range: 5-Speed Manual, equipped with variable nozzle turbocharger and intercooler		
			Output: 148–150 hp for diesel variant, ≥95 hp for gasoline variant		
			Torque: 343–350 Nm @ 1,400–2,800 rpm for diesel variant, ≥130Nm for gasoline variant		
			Fuel Capacity: 40–70 liters		
			Suspension: Independent Front Suspension (IFS), coil spring type, Rigid Leaf Spring		
			Brakes: Front Ventilated Disc, Rear Drum Type (or equivalent)		
			Steering: Power Steering, Tilt-Adjustable Steering Wheel		
			Dimensions:		
			Length: 4,200 mm – 5,900 mm		
			Width: 1,650 mm – 2,000 mm		
			Height: 1,900 mm – 2,400 mm		
			Minimum Features: Foldable Bench Seats (Rear), Front Air Conditioning System, Rear Air Conditioning System preferred but not required, Overhead or Side-Mounted Grab Rails		
			Audio System: AM/FM, USB, Bluetooth, Power Steering		
			Tilt-Adjustable Steering Wheel, Fabric or Vinyl Upholstery		
			Headlamps, Rear Combination Lamps, Dual Front Airbags (preferred)		
			Anti-lock Braking System (ABS) (preferred), 12V Accessory Power Outlet		
			Vinyl/Rubber Flooring, Reinforced Steel Body Construction		
			Color: White or Gray (depending on the color chart available for winning model)		
			Scope Of Works and General Requirements:		
			Vehicle Provision: The selected supplier shall provide brand-new motor vehicles with brand new rolling chassis and body in strict compliance with the specifications enumerated in Section 3. of this TOR. All units must be of at least 2025 models and free from any defect, tampering, or prior registration		
			Delivery, Documentation, Registration, and Training:		
			The supplier shall be responsible for the complete and secure delivery of the motor vehicles to CHMSU within the period		

Signature of Bidder _____
Name of Firm _____
Date _____

Section VI. Schedules of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item #	Description	Quantity	Total	Delivered, Weeks/Months
	LOT 1 - PASSENGER VAN AND VAN			
1	PASSENGER VAN	1	1	
	Description: A large four-wheel enclosed vehicle intended for conveying passengers and/or hauling cargo, having four (4) doors [two side doors for the driver and front passengers, one (1) or two (2) passenger side sliding doors, and a tailgate]. The seating capacity is not less than 10 passengers, including the driver. It has several rows of folding or removable seats behind the front passenger seat. It has no luggage compartment but an expandable area at the rear which can be used for luggage, cargoes, etc.			
	Engine displacement not exceeding 3000 cc for diesel			
	Engine Type: 4-Cylinder, In-line, 4-Stroke, Water-cooled, 16-Valve DOHC			
	Fuel Type: Diesel			
	Transmission Range: 5 to 6-Speed Manual Transmission (M/T)			
	Output: 129–176 ps @ 2,600–3,600 rpm			
	Torque: 300–450 Nm @ 1,200–2,600 rpm			
	Fuel Capacity: 65–80 liters			
	Front & Rear Suspension: Manufacturer-standard for passenger transport (leaf spring or coil spring combinations acceptable)			
	Brakes: Front ventilated disc brakes, rear drum brakes or equivalent			
	Steering: Power Steering with Tilt Adjustment			
	Ground Clearance: 175 mm – 220 mm			
	Dimensions:			
	Length: 4,690 mm – 6,000 mm			
	Width: 1,690 mm – 2,050 mm			
	Height: 1,890 mm – 2,400 mm			
	Minimum Features: Anti-lock Brake System (ABS), Immobilizer & Security Alarm, Electronic Door Locks & Speed-sensing, Cruise Control (if available), Rear Parking Sensors with Reverse Camera, Dual A/C system, All Powered Windows, Steering wheel Audio Control, 8" Touchscreen with Andriod Auto / Apple CarPlay, AM/FM/USB/Bluetooth, 6-speaker system, Fabric or Vinyl Seats, 12V Accessory Outlet			
	Color: White or Gray (depending on the color chart available for winning model)			
2	VAN	1	1	
	Description: A fully enclosed four-wheel general purpose utility vehicle with two (2) compartments:			
	(i) the front cabin/cab with two (2) side doors seating three (3) passengers, including the driver, on a full width seat, and (ii) the rear deck accommodating not less than 8 passengers with facing collapsible bench seats accessible through rear door(s).			
	Engine displacement not exceeding 2500 cc for gasoline and 2800 cc for diesel			
	Engine Type: 4-Cylinder, Inline, 4-Stroke, 16-Valve DOHC (or equivalent), Water-cooled			
	Fuel Type: Diesel/Gasoline			
	Transmission Range: 5-Speed Manual, equipped with variable nozzle turbocharger and intercooler			
	Output: 148–150 hp for diesel variant, ≥95 hp for gasoline variant			
	Torque: 343–350 Nm @ 1,400–2,800 rpm for diesel variant, ≥130Nm for gasoline variant			

Fuel Capacity: 40–70 liters			
Suspension: Independent Front Suspension (IFS), coil spring type, Rigid Leaf Spring			
Brakes: Front Ventilated Disc, Rear Drum Type (or equivalent)			
Steering: Power Steering, Tilt-Adjustable Steering Wheel			
Dimensions:			
Length: 4,200 mm – 5,900 mm			
Width: 1,650 mm – 2,000 mm			
Height: 1,900 mm – 2,400 mm			
Minimum Features: Foldable Bench Seats (Rear), Front Air Conditioning System, Rear Air Conditioning System preferred but not required, Overhead or Side-Mounted Grab Rails			
Audio System: AM/FM, USB, Bluetooth, Power Steering			
Tilt-Adjustable Steering Wheel, Fabric or Vinyl Upholstery			
Headlamps, Rear Combination Lamps, Dual Front Airbags (preferred)			
Anti-lock Braking System (ABS) (preferred), 12V Accessory Power Outlet			
Vinyl/Rubber Flooring, Reinforced Steel Body Construction			
Color: White or Gray (depending on the color chart available for winning model)			
Scope Of Works and General Requirements:			
Vehicle Provision: The selected supplier shall provide brand-new motor vehicles with brand new rolling chassis and body in strict compliance with the specifications enumerated in Section 3. of this TOR. All units must be of at least 2025 models and free from any defect, tampering, or prior registration			
Delivery, Documentation, Registration, and Training:			
The supplier shall be responsible for the complete and secure delivery of the motor vehicles to CHMSU within the period stipulated under Section 4. The following requirements must be fulfilled: a) Completion of all necessary LTO registrations for a minimum of three (3) years b) Provision of comprehensive and TPL insurance coverage from GSIS valid for at least one (1) year c) Submission of relevant documents including, but not limited to, maintenance manuals, sales invoices, delivery receipts, warranty booklets, and Certificate of Registration			
d) Delivery of vehicles in roadworthy condition with full fuel tank and operational accessories e) Conduct of end-user training and orientation on basic operation, maintenance, and safety handling for university personnel.			
Warranty Coverage: Each vehicle must be covered by a comprehensive warranty of not less than three (3) years or 100,000 kilometer run whichever comes first, addressing manufacturer defects and performance-related issues			
Preventive Maintenance Services (PMS): A total of two (2) years or 20,000 kilometers of free PMS shall be provided, whichever comes first. PMS shall include: a) Regular scheduled maintenance services (e.g., oil and filter changes, brake . inspections, tire rotation) b) Inspection and service of engine, transmission, suspension, and safety systems c) Coverage of all warranty services arising from manufacturer defects			
d) Maintenance records, service logs, and certifications			
e) Any other services necessary to ensure the vehicles remain in optimal and roadworthy condition throughout the warranty period			
After Sales Service: The Supplier should have an accredited service center in Negros Occidental, particularly near Talisay City.			
Special Inclusions: a) 1 Year Comprehensive Insurance & TPL Insurance from GSIS b) minimum of 3 years LTO Registration			
c) Temporary Red Plate Bearing the plate number <input type="checkbox"/>			
d) Medium Translucency Glass Tint (all sides) <input type="checkbox"/>			
e) Seat Cover & Matting (all seats) <input type="checkbox"/>			
f) Early Warning Device & Fire Extinguisher (2.5 kqg - 4.50 kgs)			

g) Tools & Jack			
h) One Spare Tire			
i) Full Tank Fuel			
j) Logo and Decals (see revised design)			
-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-			
TOTAL ABC = Php 3,450,000.00			
PR # 26-005-0902 09-02-25/Engr. JJ. MARQUEZ			
MDS 005-101-26-01 02-25-2026			
Note: All items should be delivered within Sixty (60) calenday days upon receipt of notice to proceed.			

Section VII. Technical Specifications

Item	Specification	Statement of Compliance
		Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a.2) and/or GCC Clause 2.1(a.2).
	LOT 1 - PASSENGER VAN AND VAN	
1	PASSENGER VAN	
	Description: A large four-wheel enclosed vehicle intended for conveying passengers and/or hauling cargo, having four (4) doors [two side doors for the driver and front passengers, one (1) or two (2) passenger side sliding doors, and a tailgate]. The seating capacity is not less than 10 passengers, including the driver. It has several rows of folding or removable seats behind the front passenger seat. It has no luggage compartment but an expandable area at the rear which can be used for luggage, cargoes, etc.	
	Engine displacement not exceeding 3000 cc for diesel	
	Engine Type: 4-Cylinder, In-line, 4-Stroke, Water-cooled, 16-Valve DOHC	
	Fuel Type: Diesel	
	Transmission Range: 5 to 6-Speed Manual Transmission (M/T)	
	Output: 129–176 ps @ 2,600–3,600 rpm	
	Torque: 300–450 Nm @ 1,200–2,600 rpm	
	Fuel Capacity: 65–80 liters	
	Front & Rear Suspension: Manufacturer-standard for passenger transport (leaf spring or coil spring combinations acceptable)	
	Brakes: Front ventilated disc brakes, rear drum brakes or equivalent	
	Steering: Power Steering with Tilt Adjustment	
	Ground Clearance: 175 mm – 220 mm	
	Dimensions:	
	Length: 4,690 mm – 6,000 mm	
	Width: 1,690 mm – 2,050 mm	
	Height: 1,890 mm – 2,400 mm	
	Minimum Features: Anti-lock Brake System (ABS), Immobilizer & Security Alarm, Electronic Door Locks & Speed-sensing, Cruise Control (if available), Rear Parking Sensors with Reverse Camera, Dual A/C system, All Powered Windows, Steering wheel Audio	

	Control, 8" Touchscreen with Andriod Auto / Apple CarPlay, AM/FM/USB/Bluetooth, 6-speaker system, Fabric or Vinyl Seats, 12V Accessory Outlet	
	Color: White or Gray (depending on the color chart available for winning model)	
2	VAN	
	Description: A fully enclosed four-wheel general purpose utility vehicle with two (2) compartments:	
	(i) the front cabin/cab with two (2) side doors seating three (3) passengers, including the driver, on a full width seat, and (ii) the rear deck accommodating not less than 8 passengers with facing collapsible bench seats accessible through rear door(s).	
	Engine displacement not exceeding 2500 cc for gasoline and 2800 cc for diesel	
	Engine Type: 4-Cylinder, Inline, 4-Stroke, 16-Valve DOHC (or equivalent), Water-cooled	
	Fuel Type: Diesel/Gasoline	
	Transmission Range: 5-Speed Manual, equipped with variable nozzle turbocharger and intercooler	
	Output: 148–150 hp for diesel variant, ≥95 hp for gasoline variant	
	Torque: 343–350 Nm @ 1,400–2,800 rpm for diesel variant, ≥130Nm for gasoline variant	
	Fuel Capacity: 40–70 liters	
	Suspension: Independent Front Suspension (IFS), coil spring type, Rigid Leaf Spring	
	Brakes: Front Ventilated Disc, Rear Drum Type (or equivalent)	
	Steering: Power Steering, Tilt-Adjustable Steering Wheel	
	Dimensions:	
	Length: 4,200 mm – 5,900 mm	
	Width: 1,650 mm – 2,000 mm	
	Height: 1,900 mm – 2,400 mm	
	Minimum Features: Foldable Bench Seats (Rear), Front Air Conditioning System, Rear Air Conditioning System preferred but not required, Overhead or Side-Mounted Grab Rails	
	Audio System: AM/FM, USB, Bluetooth, Power Steering	
	Tilt-Adjustable Steering Wheel, Fabric or Vinyl Upholstery	
	Headlamps, Rear Combination Lamps, Dual Front Airbags (preferred)	
	Anti-lock Braking System (ABS) (preferred), 12V Accessory Power Outlet	
	Vinyl/Rubber Flooring, Reinforced Steel Body Construction	
	Color: White or Gray (depending on the color chart available for winning model)	
	Scope Of Works and General Requirements:	
	Vehicle Provision: The selected supplier shall provide brand-new motor vehicles with brand new rolling chassis and body in strict compliance with the specifications enumerated in Section 3. of this TOR. All units must be of at least 2025 models and free from any defect, tampering, or prior registration	
	Delivery, Documentation, Registration, and Training:	
	The supplier shall be responsible for the complete and secure delivery of the motor vehicles to CHMSU within the period stipulated under Section 4. The following requirements must be fulfilled: a) Completion of all necessary LTO registrations for a minimum of three (3) years b) Provision of comprehensive and TPL insurance coverage from GSIS valid for at least one (1) year	
	c) Submission of relevant documents including, but not limited to, maintenance manuals, sales invoices, delivery receipts, warranty booklets, and Certificate of Registration	
	d) Delivery of vehicles in roadworthy condition with full fuel tank and operational accessories e) Conduct of end-user training and orientation on basic operation, maintenance, and safety handling for university personnel.	
	Warranty Coverage: Each vehicle must be covered by a	

comprehensive warranty of not less than three (3) years or 100,000 kilometer run whichever comes first, addressing manufacturer defects and performance-related issues	
Preventive Maintenance Services (PMS): A total of two (2) years or 20,000 kilometers of free PMS shall be provided, whichever comes first. PMS shall include: a) Regular scheduled maintenance services (e.g., oil and filter changes, brake . inspections, tire rotation) b) Inspection and service of engine, transmission, suspension, and safety systems c) Coverage of all warranty services arising from manufacturer defects	
d) Maintenance records, service logs, and certifications	
e) Any other services necessary to ensure the vehicles remain in optimal and roadworthy condition throughout the warranty period	
After Sales Service: The Supplier should have an accredited service center in Negros Occidental, particularly near Talisay City.	
Special Inclusions: a) 1 Year Comprehensive Insurance & TPL Insurance from GSIS b) minimum of 3 years LTO Registration	
c) Temporary Red Plate bearing the plate number <input type="checkbox"/>	
d) Medium Translucency Glass Tint (all sides) <input type="checkbox"/>	
e) Seat Cover & Matting (all seats) <input type="checkbox"/>	
f) Early Warning Device & Fire Extinguisher (2.5 kgd - 4.50 kgs)	
g) Tools & Jack	
h) One Spare Tire	
i) Full Tank Fuel	
j) Logo and Decals (see revised design)	
-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-	
TOTAL ABC = Php 3,450,000.00	
PR # 26-005-0902 09-02-25/Engr. JJ. MARQUEZ	
MDS 005-101-26-01 02-25-2026	

