



# University of the Philippines **OPEN UNIVERSITY**

## **BIDS AND AWARDS COMMITTEE**

05 August 2024

### **SUPPLEMENTAL BID BULLETIN NO. 24-011**

This Supplemental Bid Bulletin No. 24-011 is to amend or modify items in the Bid Documents and in response to the queries raised during the pre-bid conference conducted on 01 August 2024 for “Supply, Delivery and Installation of the Roof Eaves Covering at the International Convention Center” to wit:

<b>Item/Query</b>	<b>Answers</b>
1. How about retention? Can't it be replaced with a bond?	- It will depend on the contract as these will be stated in the contract. For example, if the project has been awarded to you, you can evaluate the contract before signing; if you have any concerns, we can raise it with the Legal Counsel.
2. Regarding the SLCC, how many years are required?	- Bidders should have a Single Largest Completed Contract (SLCC), within ten (10) years prior to the date of submission and receipt of bids, similar to the project to be bid. - This should have an attached BOQ to verify if the amount is equivalent to at least 50% of the ABC.
3. What is the required length and width for the roof eaves?	See attached Plans for reference
4. Additional item such as rust removal and application of rust converter will be added in the DCEW	See attached revised DCEW for reference

**Note:** Please use the revised DCEW in your bid submission.

For the guidance and information of all concerned bidders.

**Dr. PRIMO G. GARCIA**

Chair, BAC *smj*

Received by the Bidder:

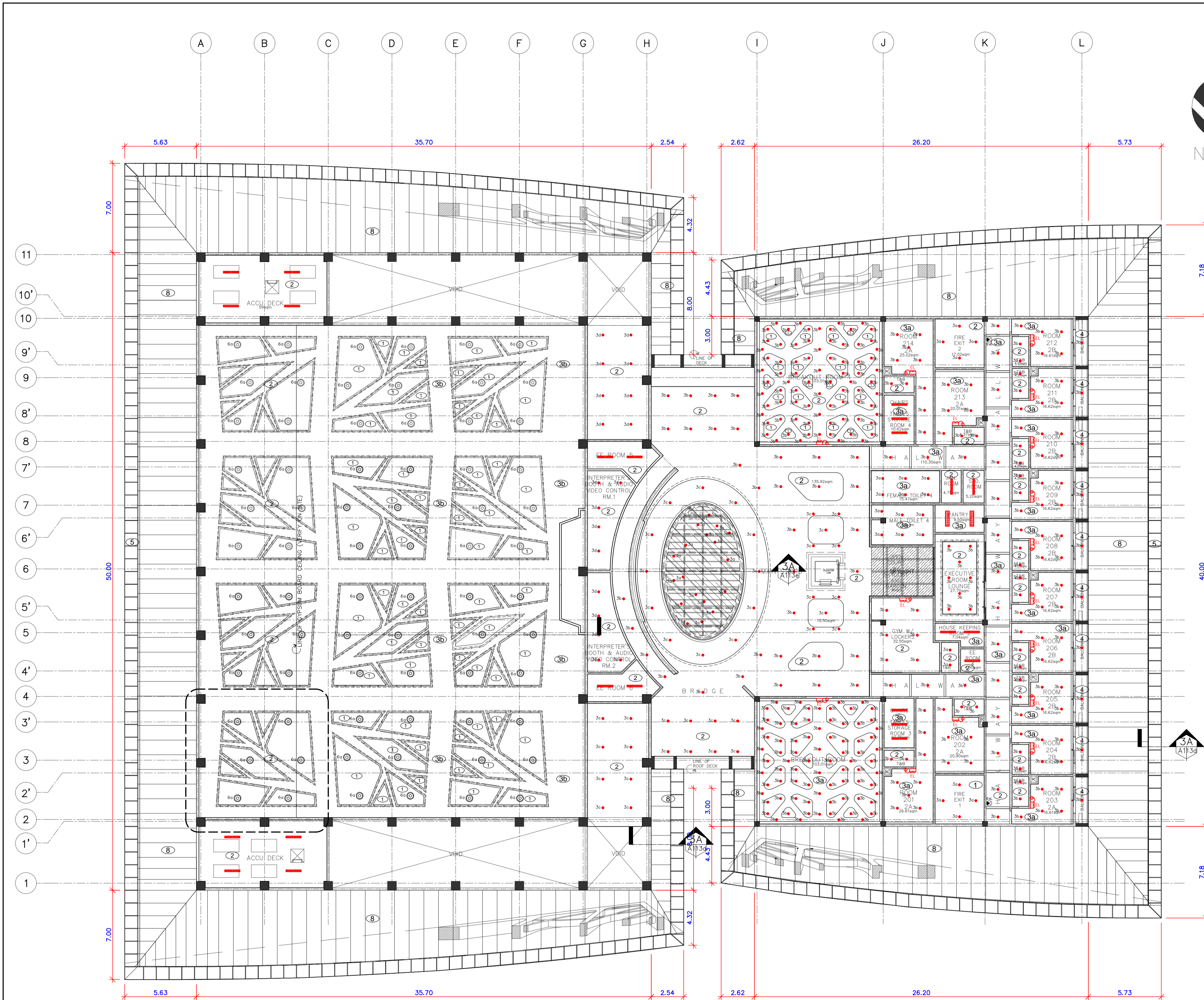
\_\_\_\_\_ Date: \_\_\_\_\_

Signature over printed name

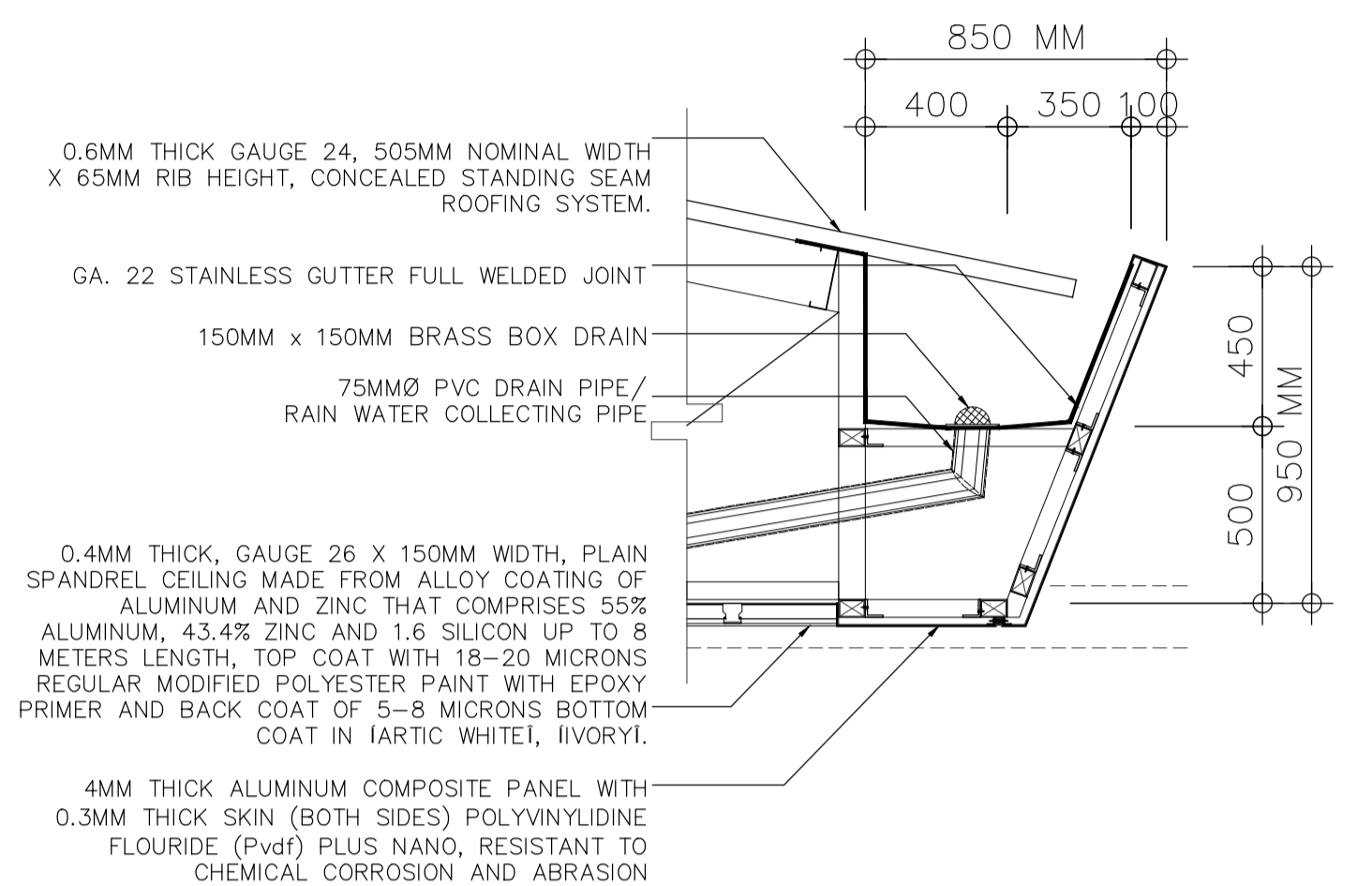
---

Los Baños, Laguna 4031 Philippines

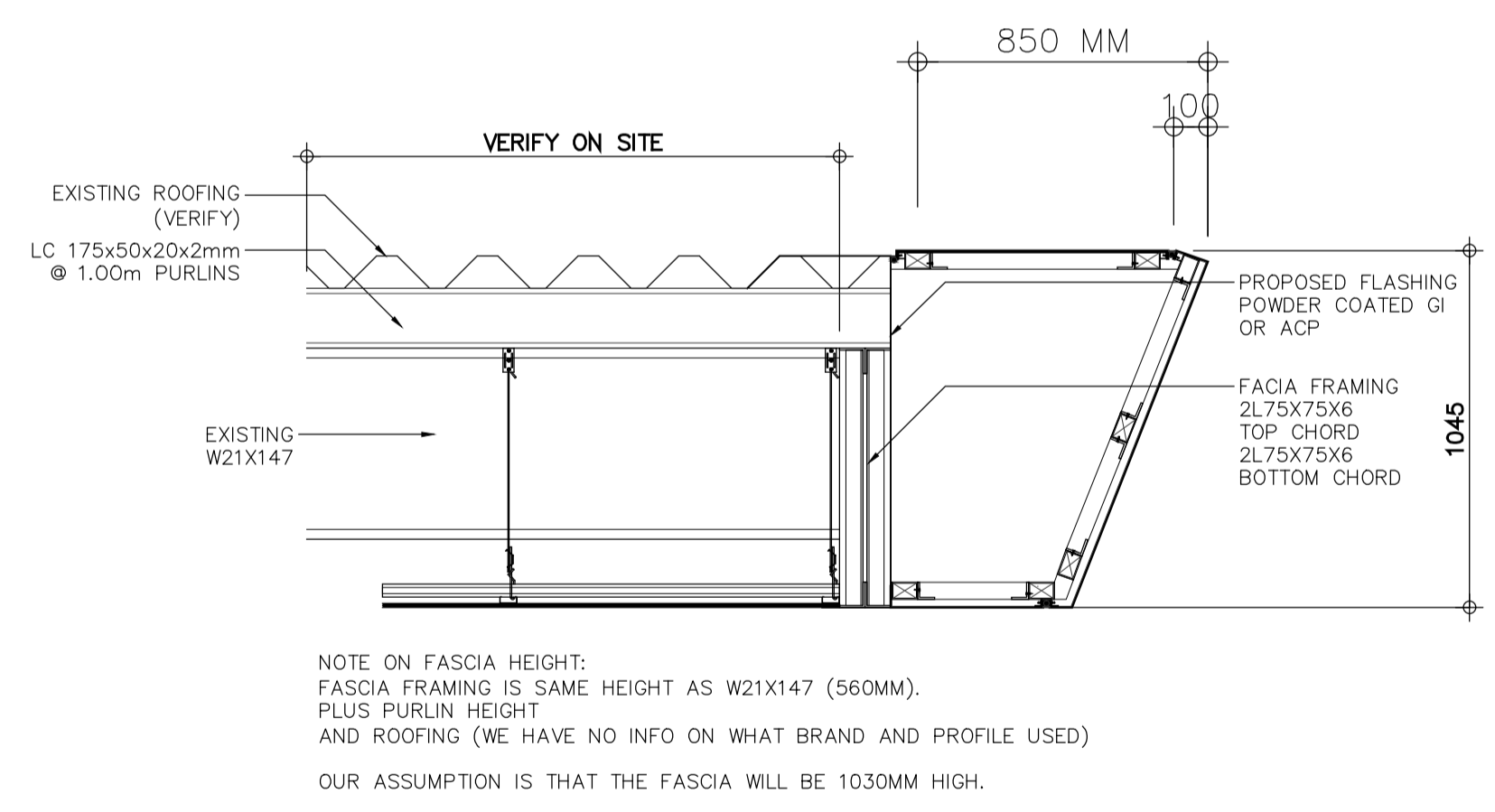
Tel Nos. +63(49) 536-6001 to 06 local 210 Telefax +63(49) 536-5991 Email: bac@upou.edu.ph



CEILING FINISHES	
5	ALUMINUM COMPOSITE PANEL SHALL BE 4MM THICK ALUMINUM COMPOSITE PANEL WITH 0.3MM THICK SKIN (BOTH SIDES) POLYVINYLIDENE FLUORIDE (PVDF) PLUS NANO, RESISTANT TO CHEMICAL CORROSION AND ABRASION, COMPLETE WITH STEEL TUBULAR PIPE FRAMING, BENT BRACKETS, FASTENERS AND ACCESSORIES. SUBMIT SHOP DRAWINGS, SAMPLE AND COLOR SWATCHES FOR ARCHITECT'S APPROVAL.
8	EXTERIOR EAVES SPANDREL CEILING (for Eaves) SHALL BE 0.6MM THICK, GAUGE 24 SPANDREL CEILING MADE FROM ALLOY COATING OF ALUMINUM AND ZINC THAT COMPRISES 55% ALUMINUM, 43.4% ZINC AND 1.6 SILICON UP TO 8 METERS LENGTH, TOP COAT WITH 18-20 MICRONS REGULAR MODIFIED POLYESTER PAINT WITH EPOXY PRIMER AND BACK COAT OF 5-8 MICRONS BOTTOM COAT IN IARTIC WHITE, IVORY. FRAMING SYSTEM SHALL BE LIGHT STEEL METAL FRAMING SYSTEM. SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL.
NOTE: THE CONTRACTOR MUST VERIFY THE EXISTING CONDITION ON SITE.	



**B** SPOT DETAILS - 1  
SCALE 1:20M



**C** SPOT DETAILS - 2  
SCALE 1:20M

**A** SECOND FLOOR REFLECTIVE CEILING PLAN  
SCALE 1:175M

PRINCIPAL ARCHITECT: <b>AR. MARK JOSEPH B. ARCE</b>	PROJECT TITLE: <b>SUPPLY, DELIVERY AND INSTALLATION OF THE ROOF EAVES COVERING AT THE INTERNATIONAL CONVENTION CENTER (ICC)</b>	OWNER: <b>UNIVERSITY OF THE PHILIPPINES OPEN UNIVERSITY (UPOU)</b>	ENDORSED BY: <b>DR. MARLOE B. SUNDO PDA/PROJECT MANAGER, CHAIR, TWG, UPOU</b>	RECOMMENDING APPROVAL: <b>DR. JEAN A. SALUDADEZ VICE CHANCELLOR FOR F&amp;A, UPOU</b>	APPROVED: <b>DR. MELINDA DP. BANDALARIA CHANCELLOR, UPOU</b>	SHEET CONTENTS: SECOND FLOOR REFLECTIVE CEILING PLAN SPOT DETAILS - 1 SPOT DETAILS - 2	SHEET NO.: <b>A-2</b>
REG. NO. 23527 PTR NO. 545327 TIN 259-869-33 DATE: 01-05-24	LOCATION: IDC1 75ADIG2 @CG 65wCG2 @5:1B5						DATE: MARCH 2024

REPUBLIC ACT 9266: This drawing, as an instrument of service, is the property of ARCE-BALON ARCE ARCHITECTS, registered Architects and as such must not be reproduced or copied in part or in whole without their permission. All drawings are to be returned when no longer in use. PRESIDENTIAL DECREE NO. 49: "Protection of Intellectual Property" Works of Art, Architecture, Model and Designs are creative works and considered as part of the intellectual property of the author.